[BY AUTHORITY OF THE REGISTRAR-GENERAL.]

THE

CENSUS OF GREAT BRITAIN 1851;

COMPRISING AN ACCOUNT OF

THE NUMBERS AND DISTRIBUTION OF THE PEOPLE,

THEIR AGES,

CONJUGAL CONDITION,

OCCUPATIONS,

AND

BIRTHPLACE;

WITH

RETURNS OF THE BLIND, THE DEAF-AND-DUMB, AND THE INMATES OF PUBLIC INSTITUTIONS.

AND

An Analytical Index.

REPRINTED, IN A CONDENSED FORM, FROM THE OFFICIAL REPORTS AND TABLES.



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PREFACE.

THE following pages embody the principal results of the recent Enumeration of the People of Great Britain. A great national undertaking like the Census, at once comprehensive and costly in its machinery and operation, cannot fail to yield information, not only essential to all who take part in the political questions of the day, but of interest and value to every one who bestows any attention on the progress and position of the country, or desires to possess even the most elementary knowledge of the numbers and social condition of its inhabitants.

The Official Returns of the Census, in which, in addition to the great results elicited by the inquiry, a large amount of detail is required to be given, are necessarily voluminous, and consequently expensive; only a limited impression, moreover, is printed by the Government, so that, after the Members of the Legislature and persons holding office under the Crown are supplied, few copies remain for the general public. In reproducing, therefore, in a convenient form, and at a moderate price, the most material and interesting portions of the highpriced official folios, the Editor feels that he has been engaged in a work of utility, and that much valuable information connected with the general results of the Census, now brought within a small compass, will find its way into the hands of many to whom it would otherwise be inaccessible.

In the present work the Reports of the Registrar-General and his coadjutors are only slightly condensed; but it is proper to observe that tables and footnotes, illustrating and supporting statements advanced in the original text, have, in several instances, been omitted, to adapt the book for popular reading. For the same reason the per-centages and proportions are frequently stated in whole

PREFACE.

numbers in lieu of the decimal quantities given in the original; which, however, all who desire minute accuracy on such points should consult. A series of Tables of great value and interest will be found in the Appendix to the present volume; some of them have been recast to suit the altered circumstances of this publication, but the majority are reprinted in the original form.

The Editor is greatly indebted to the REGISTRAR-GENERAL for the encouragement given to this somewhat novel and adventurous enterprise in reproducing materials derived from "*Blue Books*," and for his kindness in allowing the present work to go forth with the sanction of his express authority.

T. M.

London, 16th August, 1854.

CONTENTS OF REPORT.

I. OBJECTS OF THE CENSUS, AND MACHINERY EMPLOYED.

PAGE

L

27

Objects contemplated by the Inquiry. Local machinery and various officers employed. Formation of Enumeration Districts. Proceedings of Enumerators. *Householder's Schedule*, and Forms for collecting Statistics of Religious Worship and Education. Revision of the Returns by local officers. Transmission of Documents to Central Office, and further Revision of them there

II. NUMBERS AND DISTRIBUTION OF THE PEOPLE.

PERSONS ABSENT FROM GREAT BRITAIN AND FROM THEIR USUAL PLACES OF ABODE. The Army,	
Navy, and merchant Seamen. British Subjects in Foreign States. Displacements of the	_
Population; Migration. Great Exhibition of 1851	3
NUMBER OF THE PEOPLEProportion of the Sexes and Increase of Population. Period in which	
the Population would double itself. Law of Population	- 4
FAMILIES AND HOUSES Definition of "Family." Occupiers. Peculiarity of English Houses.	
Persons to a Family and to a House. Definition of "House." Families and Houses in different	
parts of the Country. Families in the Houses of Fourteen English Subdistricts. Persons in	
Public Institutions and in vessels, barges, barns, tents, &c	6
TOWNS. Designation of collections of Dwellings. Number, Population, and Distribution of Towns of various classes. The Metropolis and large Towns. Population, in 1801 and 1851,	
in six classes of Towns	12
DENSITY AND PROXIMITY OF THE POPULATION Average distance of the Population from each	
other and from a central point.	15
TEBRITORIAL SUBDIVISIONSIslands; their Situation, Number, and Population. The Northmen.	
Island of St. Kilda. The Subdivisions of Britain; Counties, Hundreds, Sessional Divisions;	
Municipal Cities and Boroughs; Parliamentary Boroughs; Townships, Parishes, and Manors;	
Dioceses and Ecclesiastical Subdivisions. Changes in the ancient territorial Subdivisions of the	
Country; in Counties and in Boroughs. Recent Subdivisions; Poor Law Unions, Registration	
Districts, County Courts' Districts. Registration Counties and Divisions	16
GENERAL RESULTS OF THE INQUIRY INTO THE NUMBERS OF THE PEOPLE Addition of ten millions	
to the Population in half a century. Can the Population be sustained? Intimate connexion	
between Town and Country. Vast system of Towns in which half the Population lives.	25

III. AGES OF THE PEOPLE.

Summary Views of the Ages of the Population. Returns of Ages prior to 1851. Striking results of the Enumeration of Ages in 1851. Popular divisions of human life. The Seven Ages. The Oldest Ages attainable. Centenarians. Instances of extreme Age; Thomas Parr and Henry Jenkins. Characteristic of Five Age-Periods. Probable Life-time and Mean Age of the People. Effects of the prolongation of Life on Population. Sense of the term "Generation." Ages of Males and Females. Difficulty of ascertaining Correct Ages. Errors in the statements of Age by Females. Excess of Females over Males at particular Ages, and its causes

IV. CONJUGAL OR CIVIL CONDITION OF THE PEOPLE.

Marriage and Family. Importance of Inquiry as to Conjugal Condition. Husbands and Wives. Proportions at different Ages and in various parts of Great Britain. Age of Husband and Wife. Average Age of Husbands and Wives in Great Britain. Relative Ages. Equality and Disparity of Age of Husband and Wife. Widowers and Widows. Average Duration of Life in Widowhood. Increase of Widows as Age advances. The Unmarried; Bachelors and

CONTENTS OF REPORT.

Spinsters. Number, and Distribution over Great Britain, of Bachelors and Spinsters. Where Spinsters most abound. Natural Fumilies and Children. Married Pairs with Children, and Childless Couples. Of Women living in a state of Celibacy, and of others. Children born of Unmarried Women. Some general deductions from the ascertained Conjugal Condition of the Population. Bachelors, Husbands, and Widowers, in the Army and Navy . 35 POPULATION AND MARRIAGE IN SCOTLAND AND ENGLAND.-The Scottish Law of Marriage.

- Opinions of Lords Brougham and Campbell upon it. Tendency of the Law. 44 .
- INFLUENCE OF CHANGES. IN THE CONJUGAL STATE OF THE PEOPLE, ON THEIR INCREASE. Population of Great Britain in 1651, 1751, and 1851. Causes of the remarkable Increase of Population during the last 100 Years. Depravity of manners during the period 1651-1751. Improvement and Progress of the Country after 1751. Reform in the Law of Marriage. Increase of Marriages after the passing of the Marriage Act of 1753. Manufactures, Canals, Railroads. Extraordinary progress of the Country. The Principle of Population. Theory of Malthus; fallacy of his Reasonings . 45

V. OCCUPATIONS OF THE PEOPLE.

Nature of the Inquiries into Occupations previous to 1851. Occupations in Great Britain, as classified in 1841. The Abstracts of Occupations in 1851. Steps taken to procure improved Returns. Distribution of the People in various Occupations over the Country. Description of Judustrial Map. Masters in Trades, and Men in their Employ. Farmers and Labourers, and, the Size of Farms. On Nomenclature and on the Classification of the People by Occupations. Double Occupations. The New Classification adopted. Characteristics of particular Occupations. Description of Seventeen Classes under which the whole of the People have been Classified 56

VI. BIRTHPLACE OF THE PEOPLE.

Foreigners in Great Britain and British Subjects abroad. Numbers and Proportions of the Population born in England and Wales, Scotland, and Ireland. Migrations of the Population of Counties. Birthplaces of the Inhabitants of London and the principal Towns. High Proportion of the Irish and Scotch in large Towns. Increase of Population by Immigration and by Births • 78 • • • .

VII. THE BLIND AND THE DEAF AND DUMB.

Condition of the Blind and Deaf and Dumb. Mode of obtaining information respecting them. The Blind; their Number and Proportion to the Population. Distribution of the Blind. Influence of Age on Blindness. Sexes and Occupations of the Blind. The Deaf and Dumb. Number and Proportion of Deaf and Dumb Persons in Great Britain and in other Countries. Sexes and Ages of Deaf-Mutes. Inadequate Provision for their Support and Instruction

VIII. PUBLIC INSTITUTIONS. INMATES OF WORKHOUSES, OF PRISONS, OF LUNATIC ASYLUMS, AND OF HOSPITALS.

Public Institutions in Great Britain. Paupers in Workhouses. Sum expended on the Relief of the Poor. Number, Sex, Age, and Previous Occupations of Paupers. Prisoners; their Number, Sex, Age, and Occupations. Inmates of Lunatic Asylums. State protection for the Insane. Number and Proportions of Lunatics; their Ages and Previous Occupations. Patients in Hospitals; their Number, Sex, and Occupations 82

IX. CONCLUSION.

Successful issue of the Census of 1851. Assistance afforded by Public Functionaries, the Census Officers, the Householders themselves, and others 85

PAGE

77

CONTENTS OF APPENDIX.

NUMBER AND DISTRIBUTION OF THE PEOPLE. PAGE GREAT BRITAIN.-AREA, HOUSES, and POPULATION in 1851 Table T. 88 - HOUSES and POPULATION in 1801, 1811, 1821, 1831, 1841, and 1851. II. 88 ,, - INCREASE and RATES of INCREASE of Enumerated POPULATION, 1801-51 III. 89 ENGLAND AND WALES .- POPULATION and its RATE of INCREASE in the COUNTIES of ENGLAND and WALES, 1801-51 IV. 90 . - HOUSES and AVERAGE NUMBER OF PERSONS to each HOUSE, in 1841 and 1851; and VALUE of PROPERTY, in the COUNTIES OF ENGLAND and WALES V. 91 - AREA; with the POPULATION and HOUSES, in 1851, to a SQUARE MILE; and Number of Acres to each PERSON and House VI. 92 . - HOUSES and POPULATION in 1851, in the COUNTIES and PARLIAMENTARY VII. 93 DIVISIONS of COUNTIES, with the number of MEMBERS returned . --- AREA in Square Miles; HOUSES, FAMILIES, and POPULATION in 1851, in DIVISIONS and REGISTRATION COUNTIES ,, VIII. 95 - AREA; HOUSES and POPULATION in 1851 of DIOCESES, with the NUMBER of ARCHDEACONRIES, DEANERIES, and BENEFICES, in each IX. 97 ٠ . - POPULATION and INHABITED HOUSES in 1851, in the CITIES, BOROUGHS, and PRINCIPAL TOWNS . X. 98 . • • ., - POPULATION OF PRINCIPAL CITIES and TOWNS, 1801-51 . XI. 101 - AREA, HOUSES, and POPULATION, 1941 and 1851, in the DISTRICTS of LONDON within the WEEKLY RETURNS of MORTALITY XII. 102 SCOTLAND .- POPULATION and its RATE of INCREASE in the COUNTIES of SCOT-"XIII. 103 LAND, 1801-51. LAND, 1801-51. • AREA in Square Miles; HOUSES, PERSONS to a HOUSE, and FAMILIES in 1851; and VALUE of PROPERTY, in the COUNTIES of SCOTLAND " XIV. 103 HOUSES and POPULATION in 1851, in the COUNTIES of SCOTLAND, inclusive and exclusive of PARLIAMENTARY CITTEE, BURGHS, and DISTRICTS Of BURGHS; with the NUMBER of MEMBERS returned XV. 104 - POPULATION and INHABITED HOUSES in 1851, in the CITIES, BUBGHS, and principal Towns in Scotland . " XVI. 105 ٠ ٠ . • • • ISLANDS IN THE BRITISH SEAS.—AREA, HOUSES, 1841 and 1851, and POPULATION, 1821-51, in the ISLANDS of the BRITISH SEAS " XVII. 106 POPULATION and INHABITED HOUSES in 1851, in the Towns of the Islands in the BRITISH SEAS "XVIII. 106 • • • • •

AGES OF THE PEOPLE.

" XIX.

" XX.

107

107

BAPTISMS and BURIALS 1801-40, and BIRTHS and DEATHS 1841-50, in ENGLAND

• • EMIGRATION from the UNITED KINGDOM from 1825 to 31st March, 1851

and WALES

• •

GREAT BRITAINAGES of MALES and FEMALES enumerated in 1851 .	•	Table	XXI.	108
ENGLAND AND WALESAGES of MALES and FEMALES enumerated in 1851	•	,,	XXII.	108
SCOTLAND.—AGES of MALES and FEMALES enumerated in 1851	•	"	XXIII.	112
ISLANDS IN THE BRITISH SEAS AGES OF MALES and FEMALES enumerated	in			
1851	•	"	XXIV.	114
PROPORTIONAL NUMBER OF FEMALES to 100 MALES at different PERIODS	of			
Age, in Divisions and Counties	•	,,	XXV.	116

CONJUGAL OR CIVIL CONDITION OF THE PEOPLE.

GREAT BRITAIN NUMBER and AG	ES of UNMARE	IED, MAR	RIED.	and W	IDOW	ED			
PERSONS	• •	• •	• `	•	• '	•	Table	XXVI.	117
AGES of HUSBANDS and Wi	ves in Combi	NATION	•	•	•	•	,,	XXVII.	118
CONJUGAL CONDITION of H	Persons aged 2	0 YEARS	and U	PWARI	D S	•	,,	XXVIII.	119
ENGLAND AND WALES Ditto	ditto	,	•		•	•	,,	XXIX.	119
SCOTLAND, AND ISLANDS IN THE B	RITISH SEAS	-Ditto	di	tto	•	•	,,	XXX.	120
PROPORTION OF UNMARRIED, MARR of Age, to 100 Males an	ied, and Wide ad 100 Femali	OWED PER	at eac	at Six h of th	Perio e Age	ds s.	,,	XXXI.	121

viii CONTENTS OF APPENDIX.

OCCUPATIONS OF THE PEOPLE.

OCCUPATIONS Of the PROPLE IN 1851, ATRANGED IN ALPHANETICAL ORDER ,, XXXIII. 125 CLASSITZED ARRANGEMENT OF 16 OCCUPATIONS Of the PROPLE OF GREAT BRITAIN IN 1851 ,,	GREAT BRITAINOCCUPATIONS in 1851 of MALES and FEMALES under 20 years, and 20 and upwards, in CLASSES and SUB-CLASSES	Table	XXXII.	P402 122
CLASSIFIED ARRANGEMENT Of the OCCUPATIONS of the PEOPLE of GREAT BRITAIN in 1851 , XXXIV. 146 PARMERS In GREAT BRITAIN; the ACREAGE OF FARMS, and NUMBER OF LABOURDES Employed , XXXV. 155 FARM HOLDINGSNUMBER, Sizz, and PROPORTIONAL NURBER OF each size of FARM HOLDINGSNUMBER, Sizz, and PROPORTIONAL NURBER OF each size of FARM HOLDING NUMBER. OF THE PEOPLE. , XXXVI. 155 EMCLAND AND WALESBERKHELGE OF the INFLANTS , XXXVI. 155 BIRTHIPLACE OF THE PEOPLE. , XXXVI. 156 SOCILANDDitto Ditto , XXXVI. 158 BIRTHELACE Of the INFLANTANTS OF GREAT BRITAIN , XXXVI. 158 Islands IN THE BRITHSE SEASDitto Ditto , XXXVI. 158 Islands IN THE BRITHSE SEASDitto Ditto , XXXVI. 158 Islands IN THE BRITHSE SEASDitto Ditto , XXXVI. 158 Islands IN THE BRITHSE SEASDitto Ditto , XXXVI. 159 THE BLIND, THE DEAF AND DUME, AND INMATES OF PUBLIC INSTITUTIONS. , XLI. 159 NUMBER of the BLIND, the DEAF-AND-DORA, IN-DOOR PAUPERS, PRISONERS, LUNATICS IN ASYLUMS, and PATIENTS IN HOUTTAINS, and PATIENTS IN HENGINAL, to the MLLE and PERLE POPULATION IN GREAT BRITAIN , XLVI. 165 PROPORTION of POULATION to the BLIND and to the DEAF-AND DUME in GREAT BRITAIN , XLVI. 167 The ANNY, NAVT, and MARINES. PRISONERS, LUNATICS IN ASTURS, and PATIENTAIS	OCCUPATIONS of the PEOPLE in 1851, arranged in ALPHABETICAL ORDER	.,	XXXIII.	125
BATTATN IN 1851 , XXXIV. 146 FARMERS IN GREAT EMPLATM; the ACREAGE OF FARMS, SUM NUMBER OF LABOURARS Employed	CLASSIFIED ABBANGEMENT OF the OCCUPATIONS OF the PEOPLE OF GREAT			
FARMERS in GREAT BRITAIN; the ACREAGE of FARMS, and NUMBER Of LABOURDERS BRIDGED , XXXV. 155 FARM HOLDINGS.—NUMBER, SIZE, and PROPORTIONAL NUMBER of each size of FARM HOLDINGS in GREAT BRITAIN , XXXVI. 155 BIENTHIFLACE OF THE PEOPLE.	BRITAIN in 1851	**	XXXIV.	146
FARM HOLDINGS.—NUMBER, SIZE, and PROPORTIONAL NUMBER of each size of FARM HOLDINGS in GREAT BRITAIN , XXXVI. 155 BIRTHFLACE OF THE PEOPLE. BIRTHFLACE OF DITON TOIL NUMBER STAIN. DINO DINO DINO DINO DINO WINTED SETTING STATING OF GENERS BORN IN the DELATANTS OF PUBLIC INSTITUTIONS. NUMBER of the BLIND, THE DEAF AND DUMER, AND INMATES OF PUBLIC INSTITUTIONS. NUMBER of AND DELATAND DUMER, AND THATANG SEARCE, MALLIN, 160 COUPATIONS ON THE BLIND and to the DELATAND DUMER, and GREAT BRITAIN OCOUPATIONS ON POULTAINS IN COLLARY ON POULATION IN THE BLIND AND THE DEFALL POULATION IN THE SEARE DOTATION TO THE BLIND AND THE BEARD POULATION, and	FARMERS in GREAT BRITAIN; the ACREAGE of FARMS, and NUMBER of LABOURERS Employed	,,	XXXV.	155
BIRTHPLACE OF THE PEOPLE. EMGLAND AND WALES.—BISTHEFLACE OF the INHARITANTS , XXXVII. 156 SCOTLAND.—Ditto Ditto , XXXVII. 158 INLANDS IN THE BISTIGH SEAS.—Ditto Ditto , XXXIX. 188 BINTERFLACE OF the INHARITANTS OF GREAT BRITAIN , XXXIX. 189 To 100,000 INHABITANTS OF GREAT BRITAIN , XL. 159 TO 100,000 INHABITANTS OF GREAT BRITAIN , XL. 159 THE BLIND, THE DEAF AND DUME, AND INMATES OF PUBLIC INSTITUTIONS. , XLII. 150 NUMBER Of the BLIND, the DEAF-AND-DUME, IN-DOOR PAUFERS, PRISONERS, LUNATICS IN APTIENTS, IN-DOOR PAUFERS, OF PUBLIC INSTITUTIONS. , XLII. 160 OCCUPATIONS of BLIND PERSONS, OF IN-DOOR PAUFERS, OF PRISONERS, LUNATICS IN APTIENTS, IN -DOOR PAUFERS, PRISONERS, and CARAT BRITAIN , XLII. 161 PBOOPORTION OF HADER PRISONERS, INFORMATION IN GREAT BRITAIN , XLIV. 165 PROPORTION OF INPUTATION ON THE BLIND AND CHARTEN TABLES. , XLIV. 165 BAWY, NAVT, and MARINES, NUMBER and ADES OF EFFECTIVES serving at HOME and ABROAD ON MARCH 3154, 1851 , XLVI. 167 COUNTRY OF BIRTH OF EFFECTIVES IN EACH PRASTONERS OF DEFFECTIVES. , XLVI. 167 The ARNY, NAVT, and MARINES, NUMBER OF OFFICENESS IN EAST AND	FARM HOLDINGS.—NUMBER, SIZE, and PROPOBITIONAL NUMBER of each size of FARM HOLDINGS in GREAT BRITAIN		XXXVI.	155
BIRTHFLACE OF THE PEOPLE. ENGLAND AND WALES.—BREFHFLACE OF the INFLANTARYS , XXXVIII. 156 ENGUTLAND.—Ditto Ditto , XXXVIII. 158 Islands in the Baitish Seas.—Ditto Ditto , XXXIX. 158 BHATHFLACE Of the INFLANTS of GREAT BAITAIN , XLXIX. 158 To 100,000 INFLANTANTS of GREAT BAITAIN , XLI. 159 THE BLIND, THE DEAF AND DUME, AND INMATES OF PUBLIC INSTITUTIONS. , XLI. 159 THE BLIND, the DEAF-AND-DUME, IN-DOOP PAUPERS, PRISONERS, LUNATICS in ASFLOWS, of IN-DOOP PAUPERS, OF PRISONERS, LUNATICS in ASFLOWS, of IN-DOOP PAUPERS, OF PRISONERS, LUNATICS in ASFLOWS, of IN-DOOP PAUPERS, OF PRISONERS, and PATHENTS in HOSTITAN , XLII. 160 OCCUPATIONS of IN-DOOP PAUPERS, OF PRISONERS, LUNATICS in ASFLOWS, and PATHENTS in HOSTIAN , XLIV. 165 PBOPORTION OF IN-DOOP PAUPERS, PRISONERS, LUNATICS in ASFLOWS, and PATHENTS in HOSTIANS , XLV. 166 SUPPLEMENTARY TABLES ABNY, NAVY, and MARINES. NUMBER and Acces of EFFECTIVES serving at HOME and Absola on March 3151, 1851 , XLVI. 167 ON-EFFECTIVES. , XLVI. 167 ONOTHER OF EFFECTIVES effectives and Acces of EFFECTIVES serving at HOME and Absola O				
ENCLAND AND WALES.—BIRTHFLACE of the INHARITANTS , XXXVII. 156 SCOTLAND.—Ditto Ditto Ditto	BIRTHPLACE OF THE PEOPLE.			
SCOTLAND.—Ditto Ditto , XXXVIII. 158 ISLANDS IN THE BRITTERS GRAS.—Ditto Ditto , XXXIX. 158 BIRATPHICAS of the INHARITANTS of GREAT BRITAIN , XL. 159 TO 100,000 INHABITANTS of GREAT BRITAIN, the NUMBERS BORN in the UNITED KINGDOM, in the COLONIES, and in FOREION PARTS , XLI. 159 THE BLIND, THE DEAF AND DUMB, AND INMATES OF PUBLIC INSTITUTIONS. , XLII. 160 NUMBER of the BLIND, the DEAF-AND-DUSE, IN-DOOD PAUPERS, PRISONERS, LUNATICS in ASYLUMS, and PATIENTS in HOSPITALS, in GREAT BRITAIN , XLII. 160 OCCUPATIONS of DLIND PERSONS, of IN-DOOD PAUPERS, OF PRISONERS, LUNATICS in ASYLUMS, in ENGLAND and WALES , XLIV. 165 PROPORTION of POUPLATION to the BLIND and to the DEAF-AND DUMB in GREAT BRITAIN , XLV. 165 PROPORTION of IN-DOOR PAUPERS, LUNATICS in ASYLUMS, and PATIENTS in MALE POULATION in GREAT BRITAIN , XLV. 166 SUPPLEMENTARY TABLES. , XLV. 166 BUPPLEMENTARY TABLES. , XLV. 167 The ARMY - NAVY, and MARIMES, NUMBER and ADES OF EFFECTIVES serving at HOME and ABROAD , XLV. 166 COUNTRY OF BIFT OF EFFECTIVES in each RAME , XLVII. 167 The ARMY - NUMBER of EFFECTIVES in each RAMK , LI. 168	ENGLAND AND WALESBIRTHPLACE OF the INHABITANTS	,,	XXXVII.	156
Islands in the Brittsh Seas.—Ditto Ditto ,, XXXIX. 168 Bratherlace of the Inhabitants of Great Bartain ,, XL. 159 To 100,000 Inhabitants of Great Bartain,, ,, XL. 159 THE BLIND, THE DEAF AND DUME, AND INMATES OF PUBLIC INSTITUTIONS. NUMBER of the BLIND, the DEAF-AND-DUME, IN-DOOR PARTS, XLII. 159 COUPARTON IN STITUTIONS. NUMBER of the BLIND, the DEAF-AND-DUME, IN-DOOR PATPERS, PRISONERS, LUNATICS in ASYLUMS, and PATIENTS in HOSPITALS, in GREAT BRITAIN ,, XLII. 160 Occupations of BLIND PERSONS, of IN-DOOR PATPERS, OF PRISONERS and of LUNATICS in ASYLUMS, INE ENCLAND AND MALES ,, XLIV. 165 PBOPORTION of POPULATION to the BLIND and to the DEAF-AND DUMB in GREAT BRITAIN ,, XLIV. 165 PBOPORTION of IN-DOOR PATPERS, PRISONERS, LUNATICS in ASYLUMS, and PATIENTS in HOSPITALS, to the MALE and PEMALE POPULATION in GREAT BRITAIN ,, XLV. 166 SUPPLEMEINTARY TABLES. ABMY, NAVY, and MARINES. NUMBER of OFFICERS on HALF-PAT and PEN-SIONERS, XLVII. 167 COUNTRY of BIRTH of EFFECTIVES in each RANK ,, XLVI. 167 COUNTRY of BIRTH of EFFECTIVES in each RANK ,, XLVI. 167 COUNTRY of BIRTH of EFFECTIVES in each RANK ,, LI. <td>SCOTLAND.—Ditto Ditto</td> <td>,, ,</td> <td>XXXVIII.</td> <td>158</td>	SCOTLAND.—Ditto Ditto	,, ,	XXXVIII.	158
BIRTHPLACE Of the INHABITANTS OF GREAT BRITAIN , XL 159 TO 100,000 INHABITANTS OF GREAT BRITAIN, the NUMBERS BORN in the UNITED KINDDOM, in the COLONIES, and in FOREION PARTS , XLI. 159 THE BLIND, THE DEAF AND DUMB, AND INMATES OF PUBLIC INSTITUTIONS. NUMBER of the DEAF-AND-DUME, IN-DOOR PAUPERS, PRISONERS, LUNATICS in ASTLUMS, and PATTERTS IN HOSTITALS, IN GREAT BRITAIN , XLII. 160 COUNTATION of DEAF-AND-DUME, IN-DOOR PAUPERS, PRISONERS and OCCUPATIONS OF BLIND PERSONS, OF IN-DOOR PAUPERS, OF PRISONERS and OCCUPATIONS OF DENGLATION to the BLIND and to the DEAF-AND DUME IN GREAT BRITAIN , XLIV. 161 POPORTION OF POPULATION to the BLIND and to the DEAF-AND DUME in GREAT BRITAIN , XLV. 165 PROPORTION OF POPULATION to the BLIND and to the DEAF-AND DUME in GREAT BRITAIN , XLV. 166 SUPPLEMENTARY TABLES ABWY, NAVY, and MARINES. NUMBER and ADES OF EFFECTIVES serving at HOME and ABBOAD , XLVI. 167 COUNTRY OF BIRTH OF EFFECTIVES in each RANK , XLVI. 167 The ABWY-NAVY, and MARINES. NUMBER of OFFFECTIVES in each RANK , XLVI. 167 COUNTRY OF BIRTH OF EFFECTIVES in each RANK , XLVI. 167 COUNTRY OF BIRTH OF EFFECTIVES in each RANK , XLVI. 167<	Islands in the British Seas.—Ditto Ditto	,,	XXXIX.	158
To 100,000 INHABITANTS OF GREAT BRITAIN, the NUMBERS BORN in the UNITED KINODOM, in the COLONIES, and in FOREION PARTS . , XLI. 159 THE BLIND, THE DEAF AND DUMB, AND INMATES OF PUBLIC INSTITUTIONS. NUMBER of the BLIND, the DEAF-AND-DUME, IN-DOOR PAUPERS, PRISONERS, LUNATICS in ASYLUMS, and PATTERTS in HOSTITALS, in GREAT BRITAIN	BIRTHPLACE of the INHABITANTS OF GREAT BRITAIN	,,	XL.	159
UNITED KINGDOM, in the COLONIES, and in FOREION PARTS . , XLI. 159 THE BLIND, THE DEAF AND DUMB, AND INMATES OF PUBLIC INSTITUTIONS. NUMBER of the BLIND, the DEAF-AND-DUME, IN-DOOR PAUPERS, PRISONERS, LUNATICS IN ASYLUMS, and PATHENTS IN HOSTITALS, IN GREAT BRITAIN	To 100,000 INHABITANTS OF GREAT BRITAIN, the NUMBERS BORN in the			
THE BLIND, THE DEAF AND DUME, AND INMATES OF PUBLIC INSTITUTIONS. NUMBER of the BLIND, the DEAF-AND-DUME, IN-DOOR PAUPERS, PRISONERS, LUMATICS in ASTLUMS, and -PATIENTS IN HOSTITALS, in GREAT BRITAIN. , , XLII. 160 OCCUPATIONS OF BLIND PERSONS, of IN-DOOR PAUPERS, of PRISONERS and of LUMATICS in ASTLUMS, in ENGLAND and WALES , , XLIII. 161 PROFORTION of Porulations to the BLIND and to the DEAF-AND DUME in GREAT BRITAIN , , , , , , , , , , , , , , , , , , ,	UNITED KINGDOM, in the COLONIES, and in FOREIGN PARTS	**	XLI.	159
PUBLIC INSTITUTIONS. NUMBER of the BLIND, the DEAF-AND-DUME, IN-DOOD PAUPERS, PRISONERS, LUNATICS IN ASTLUMS, and -PATIENTS IN HOSPITALS, IN GREAT BRITAIN. ", XLII. 160 OCCUPATIONS OF BLIND PERSONS Of IN-DOOR PAUPERS, OF PRISONERS and of LUNATICS IN ASTLUMS, IN ENCLAND and WALES. ", XLII. 161 PBOPORTION OF POPULATION to the BLIND and to the DEAF-AND DUMB IN GREAT BRITAIN ", XLIV. 165 PBOPORTION OF IN-DOOR PAUPERS, PRISONERS, LUNATICS IN ASTLUMS, and PATIENTS IN HOSPITALS, to the MALE and FEMALE POPULATION IN GREAT BRITAIN ", XLV. 166 SUPPLEMENTARY TABLES ", XLV. 166 SUPPLEMENTARY TABLES ", XLV. 166 MANY, NAVY, and MARINES, NUMBER and ADES OF EFFECTIVES serving at HOME and ABBOAD ON MARCH 31st, 1851 ", XLVI. 167	THE BLIND, THE DEAF AND DUMB, AND INM		SOF	
NUMBER of the BLIND, the DEAF-AND-DUME, IN-DOOR PAUPERS, PRISONERS, LUNATICS IN ASYLUMS, and PATIENTS IN HOSPITALS, IN GREAT BRITAIN	PUBLIC INSTITUTIONS.			
LUNATICS IN ASTLUMS, and -PATIENTS IN HOSPITALS, IN GREAT BRITAIN	NUMBER of the BLIND, the DEAF-AND-DUMB, IN-DOOR PAUPERS, PRISONERS,			
BRITAIN	LUNATICS in ASYLUMS, and PATIENTS in HOSPITALS, in GREAT			
COUPATIONS OF BLIND PERSONS, OF IN-DOOR PAUPERS, OF PRISONES and OF LUNATICS IN ASYLUMS, IN ENGLAND AND WALES		"	XLII.	160
PROPORTION Of POPULATION to the BLIND and to the DEAF-AND DUMB in GREAT BRITAIN ,, XLIV. 165 PROPORTION Of IN-DOOR PAUPERS, PRISONERS, LUNATICS IN ASTLUMS, and PATIENTS IN HOSPITALS, to the MALE and FEMALE POPULATION IN GREAT BRITAIN ,, XLV. 166 SUPPLEMENTTARY TABLES. ABMY, NAVY, and MARINES. NUMBER and AGES OF EFFECTIVES serving at HOME and ABROAD ON MARCH 31st, 1851 ,, XLVI. 167	OCCUPATIONS Of BLIND PERSONS, Of IN-DOOR PAUPERS, of PRISONERS and of LUNATICS in ASYLUMS, in ENGLAND and WALES	"	XLIII.	161
COMMENT DRITAIN	PROPORTION of POPULATION to the BLIND and to the DEAF-AND DUMB in		VIIV	165
PADEORTION OF INFJOOR PAUPERS, FRIEORERS, LUNATICS IN HEVIDARS, and PATIENTS IN HOSPITALS, to the MALE and FEMALE POPULATION in GREAT BRITAIN	DECENTION OF IN DOOR DURING TO A CONTRACT OF A	"	ALIV.	105
GREAT BRITAIN ,, XLV. 166 SUPPLEMENTARY TABLES. ARMY, NAVY, and MARINES. NUMBER and AGES OF EFFECTIVES serving at Home and ABROAD on March 31st, 1851 ,, XLVI. 167	PATIENTS in HOSPITALS, to the MALE and FEWALE POPULATION in			
SUPPLEMENTARY TABLES. ARMY, NAVY, and MARINES. NUMBER and AGES of EFFECTIVES serving at Home and Abboad on March 31st, 1851 ,,, XLVI. 167	GBEAT BRITAIN	,,	XLV.	166
ABMY, NAVY, and MARINES. NUMBER and AGES OF EFFECTIVES serving at Home and Abboad on March 31st, 1851 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SUPPLEMENTARY TABLES.			
Home and Abboad on March 31st, 1851	ARMY, NAVY, and MARINES. NUMBER and AGES of EFFECTIVES serving at			
Non-Effectives.—Number of Officerss on Half-pay and Pensioners ,, XLVII. 167 Stoners ,, XLVII. 167 The Army—Number of Effectives in each Rank ,, XLVII. 168 — Country of Bibth of Effectives serving at Home and Abboad ,, XLVII. 168 The Navy and Marines.—Number of Effectives in each Rank ,, L. 168 — Country of Bibths of Effectives ,, L. 168 (Ivil Service.—Persons serving in the Principal Departments of the Civil Service in Great Britain ,, LII. 169 Merchant Service.—Number and Aces of Mariners in British Merchant Vessels or on Shore in Great Britain ,, LIV. 169 Merchant Service.—Europeans in the Service of the East India Company (with their Families) in the Three Presidencies of India. ,, LV. 170 The Legislature.—House of Lords. Ages of the Peres of Parliament ,, LVI. 170 Most of Commons. Ages of the Members of Parliament ,, LVI. 170 Must of Population, &c., in the respective Counties of England and Wales 171 Awalytical Index to the Report 171	HOME and ABROAD on March 31st, 1851	,,	XLVI.	167
SIONERS ,, XLVII. 167 The ARMYNUMBER OF EFFECTIVES in each RANK ,, XLVIII. 168	NON-EFFECTIVES NUMBER OF OFFICERSS ON HALF-PAY and PEN-			
The ARMYNUMBER of EFFECTIVES in each RANK ,, XLVIII. 168	SIONERS	**	XLVII.	167
 COUNTRY Of BIBTH Of EFFECTIVES serving at Home and Abboad . ,, XLIX. 168 The NAVY and MARINES.—NUMBER of EFFECTIVES in each RANK . , L. 168 COUNTRY OF BIBTHS OF EFFECTIVES , II. 168 CIVIL SERVICE.—PERSONS SERVING in the PRINCIPAL DEPARTMENTS of the CIVIL SERVICE IN GREAT BRITAIN , III. 169 MERCHANT SERVICE.—NUMBER and AGES OF MARINERS IN BRITISH MERCHANT VESSELS or on SHORE IN GREAT BRITAIN , LIII. 169 — COUNTRY of BIRTH of 120,186 MARINERS on board VESSELS . , LIV. 169 EAST INDIA SERVICE.—EUROPEANS in the SERVICE of the EAST INDIA COM-PANY (with their FAMILIES) in the THREE PRESIDENCIES of INDIA . , LV. 170 The LEGISLATURE.—HOUSE Of LORDS. AGES of the PEERS OF PARLIAMENT . , LVII. 170 STATISTICS OF POPULATION, &c., IN THE RESPECTIVE COUNTIES OF ENGLAND AND WALES	The ARMY-NUMBER of EFFECTIVES in each RANK	"	XLVIII.	168
The Navy and Marines.—Number of Effectives in each Rank , L. 168 — COUNTRY of BIRTHS of Effectives , , LI. 168 Civil Service.—Persons serving in the Principal Departments of the Civil Service.—Number and Aces of Mariners in British Merchant Vessels of on Shore in Great Britain , LII. 169 Merchant Service.—Number and Aces of Mariners in British Merchant Vessels of on Shore in Great Britain , LIII. 169 — Country of Birth of 120,186 Mariners on board Vessels , LIV. 169 East India Service.—Europeans in the Service of the East India Company (with their Families) in the Three Pressidencies of India . , LV. 170 The Legislature.—House of Lords. Aces of the Peers of Parliament , LVI. 170 Mote of Commons. Aces of the Members of Parliament , LVI. 170 Mote of Commons. Aces of the Members of Parliament , LVII. 170 Mote of Commons. Aces of the Members of Parliament , LVII. 170 Main Wales 171	COUNTRY of BIRTH of EFFECTIVES serving at Home and ABBOAD .	**	XLIX.	168
COUNTRY Of BIRTHS OF EFFECTIVES , , , , , 163 CIVIL SERVICE, —PERSONS SERVING In the PRINCIPAL DEPARTMENTS of the CIVIL SERVICE, —NUMBER AND AGES OF MARINERS IN BRITISH MERLANT , , , LII. 169 MERCHANT SERVICE.—NUMBER AND AGES OF MARINERS IN BRITISH MERLANT , , , LII. 169 MERCHANT SERVICE.—NUMBER AND AGES OF MARINERS IN BRITISH MERLANT , , , LII. 169 — COUNTRY OF BIRTH OF 120,186 MARINERS ON board VESSELS , , LIV. 169 — COUNTRY of BIRTH of 120,186 MARINERS on board VESSELS , , LIV. 169 EAST INDIA SERVICE.—EUROPEANS IN the SERVICE of the EAST INDIA COM- PANY (with their FAMILIES) in the THREE PRESIDENCIES of INDIA . , LV. 170 The LEGISLATURE.—HOUSE OF LORDS. AGES of the PEERS OF PARLIAMENT , LVI. 170 — HOUSE OF COMMONS. AGES of the MEMBERS OF PARLIAMENT , LVII. 170 STATISTICS OF POPULATION, &c., IN THE RESPECTIVE COUNTIES OF ENGLAND AND WALES . . 171 AWALYTICAL INDEX to the REPORT 	The NAVY and MARINES.—NUMBER OF EFFECTIVES in each RANK .	**	L.	168
CIVIL SERVICE.—PERSONS SERVING in the PRINCIPAL DEPARTMENTS of the CIVIL SERVICE.—PUBBER SERVING IN THE RESPECTIVE COUNTIES OF ENGLAND MERCHANT SERVICE.—NUMBER AND AGES OF MARINERS IN BRITISH MERCHANT VESSELS OF ON SHORE IN GREAT BRITAIN	COUNTRY OF BIRTHS OF EFFECTIVES	"	LI.	168
MERCHANT SERVICE IN GREAT DRITAIN	CIVIL SERVICE, — PERSONS SERVING in the PRINCIPAL DEPARTMENTS of the			
MERCHART SERVICE.—NUMBER AND AGES OF MARIMERS IN BRITISH MERCHART VESSELS OF ON SHORE IN GREAT BRITAIN COUNTRY OF BIRTH OF 120,186 MARIMERS ON board VESSELS EAST INDIA SERVICE.—EUROPEANS IN the SERVICE of the EAST INDIA COM- PANY (with their FAMILIES) in the SERVICE of the EAST INDIA COM- PANY (with their FAMILIES) in the THREE PRESIDENCIES OF INDIA The LEGISLATURE.—HOUSE OF LORDS. AGES OF the PEERS OF PARLIAMENT HOUSE OF COMMONS. AGES OF the MEMBERS OF PARLIAMENT STATISTICS OF POPULATION, &c., IN THE RESPECTIVE COUNTIES OF ENGLAND AND WALES ANALYTICAL INDEX to the REPORT	CIVIL SERVICE IN GREAT DRITAIN	"	LII.	109
	MEECHART SERVICE NUMBER and AGES OF MARINERS IN DRITISH MEECHART		LIII	169
EAST INDIA SERVICE EUROPEANS in the SERVICE of the EAST INDIA COM- PANY (with their FAMILIES) in the THREE PRESIDENCIES of INDIA. ,, LV. 170 The LEGISLATURE HOUSE of LORDS. AGES of the PEERS of PARLIAMENT . ,, LVI. 170	COUNTRY of BIRTH of 190 186 MARINERS on board Vreen	**	LIV	169
PANY (with their FAMILIES) in the THREE PRESIDENCIES of INDIA . ,, LV. 170 The LEGISLATURE.—HOUSE of LORDS. AGES of the PEERS of PARLIAMENT . ,, LVI. 170 — HOUSE of COMMONS. AGES of the MEMBERS of PARLIAMENT . ,, LVII. 170 STATISTICS OF POPULATION, &c., IN THE RESPECTIVE COUNTIES OF ENGLAND AND WALES	EAST INDIA SERVICE _ EUROPEANS in the SERVICE of the EAST INDIA COM-	"		105
The LEGISLATURE.—House of Lords. Ages of the Peers of Parliament . ,, LVI. 170 — House of Commons. Ages of the Members of Parliament . ,, LVII. 170 STATISTICS OF POPULATION, &c., IN THE RESPECTIVE COUNTIES OF ENGLAND AND WALES	PANY (with their FAMILIES) in the THREE PRESIDENCIES of INDIA .	,.	LV.	170
HOUSE OF COMMONS. AGES OF the MEMBERS OF PARLIAMENT . ,, LVII. 170 STATISTICS OF POPULATION, &c., IN THE RESPECTIVE COUNTIES OF ENGLAND AND WALES	The LEGISLATURE HOUSE OF LORDS. AGES OF the PEERS OF PARLIAMENT .	.,	LVI.	170
STATISTICS OF POPULATION, &c., IN THE RESPECTIVE COUNTIES OF ENGLAND AND WALES ANALYTICAL INDEX to the REPORT Index to the Report	House of Commons. Ages of the Members of Parliament	••	LVII.	170
AND WALES	Sautoman on Donne inclusion and an and an and a state of the second seco			
ANALYTICAL INDEX to the REPORT	AND WALES			171
	ANALYTICAL INDEX to the REPORT			197

MAP

SHOWING THE DISTRIBUTION OF THE OCCUPATIONS OF THE PEOPLE . at the end.

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CENSUS OF GREAT BRITAIN

In 1851.

REPORT.

THE Report, which is now reproduced in a condensed form, is presented by George GRAHAM, Esq., Registrar-General, and WILLIAM FARR and HORACE MANN, Esquires, to HER MAJESTY'S PRINCIPAL SECRETARY OF STATE for the HOME DEPARTMENT.

I. OBJECTS OF THE CENSUS, AND MACHINERY EMPLOYED.

THE Census for 1851, of the United Kingdom, was taken by two distinct Departments, under the powers conferred by two Acts of Parliament—the one applying exclusively to Ireland, and the other being applicable to England, Wales, and Scotland. The Islands in the British Seas were not named in either of the Acts, and the Census in them was accomplished through the medium of the Home Office and the English Central Office.

The inquiries undertaken at the Census of 1851 were of a much more extensive character than those which had been pursued in the previous enumerations, although, at each successive period since 1801, they had acquired increased comprehensiveness. It was resolved to exhibit not merely the statistics, as before, of Parishes, and, more completely, of Parlia-mentary and Municipal Boroughs, but also of such other large towns in England and Scotland as appeared sufficiently important for separate mention, and of all the Ecclesiastical Districts and new Ecclesiastical Parishes which, under the provisions of various Acts of Parliament have, during the last 40 years, been created in England and Wales. In addition also to the inquiry concerning the Occupation, Age, and Birthplace, of the population, it was determined to ascertain the various Relationships (such as Husband, Wife, Son, Daughter) — the Civil Condition (as Married, Unmarried, Widower, or Widow) — and the number of persons Blind, or Deaf and Dumb. Further, the design was formed of collecting statistics as to the accommodation afforded by the various Churches and other places of public religious worship throughout the country, and the number of persons generally frequenting them; and also as to the existing Educational Establishments, and the actual number of scholars under instruction. It was, however, subseunder instruction. It was, however, subse-quently considered doubtful whether, upon a rigid construction, the Census Act rendered it compulsory upon parties to afford informa-tion as to Religious Worship and Education ; and the inquiry upon these points was, therefore, pursued as a purely voluntary investigation.*

The local machinery by which these objects were to be obtained in England and Wales was based upon the subdivisions of the country introduced by the Poor Law and Registration Acts.

The 624 Registration Districts (which are generally identical with Poor Law Unions), each having a Superintendent Registrar, are divided into 2190 Subdistricts, each having a local Registrar of births and deaths. These Subdistricts were, for the purposes of the Census, again divided into 30,610 Enumeration Districts, each being assigned to one Enumerator, who was required to complete his enumeration in one day, March 31st.

It was necessary that these Enumeration Districts should be formed with a careful reference to those various divisions of the country, the population of which was to be separately distinguished in the Returns. The Census Act prescribed the distinct enumeration of Parishes, Townships, Ecclesiastical Districts (in England and Wales), Parliamentary Boroughs, and Incorporate Cities and Towns; and, in addition to these, it was thought desirable to secure, as far as possible, the means of showing the population of the various subordinate divisions, such as Tythings and Hamlets, and also of such other *Toums* as, though unincorporate, were of considerable size and local importance.

Accordingly, the Instructions for the formation of these districts directed that, while the boundaries of *Parishes* (or Townships) should be taken as the *basis* upon which to frame the various divisions of each Enumerator's District, attention should also be paid to the boundaries of other specified localities.

The scheme for the division of each Sub-

^{*} The branch of inquiry thus undertaken was carried out with success; and the duty of digesting and reporting upon the returns of places of worship and schools was performed by Mr. Horace Mann, Barrister at Law.—See note (†) p. 3.

district into Enumeration Districts having been prepared on this principle by the Registrar, was revised by the Superintendent Registrar, and finally approved by the Registrar-General. The Registrar nominated persons to be the Enumerators of the various districts, and these nominations were, in like manner, subject to the approbation of the Superintendent Registrar and to the ultimate sanction of the Registrar-General.

Public Institutions, such as Workhouses, Prisons, Asylums, Hospitals, were, if containing upwards of 200 inmates, enumerated by the Master or Head. 'I hose containing less than this number of inmates were visited in the usual way by the ordinary Enumerator.

In this manner the whole surface of the country was divided into suitable Districts, and an equal number of Enumerators appoint d. Provision was thus made for obtaining an account of all persons residing on land; the enumeration of the persons on bourd vessels in harbours and navigable rivers was accomplished by a distinct agency—namely, the Ships of the Royal Navy through the Admiralty, and all other vessels through the officers of the Customs.

The first proceeding of the Enumerators was to deliver, in the course of the week preceding the 31st March 1851, to every occupier of a house or tenement, a HOUSEHOLDER'S SCHEDULE. This Schedule was the Form which every such occupier was required to fill up with correct particulars concerning the Name, Relation to Head of Family, Condition, Sex, Age, Occupation, and Birthplace of every person who abode in the house or apartment on the night of Sunday, March 30th, 1851, and also as to how many of them were Blind, or Deaf and Dumb. For the use of the poorer native population of Wales a certain number of the Forms were printed in the language of that country. An adequate supply of Schedules, with a liberal allowance for contingencies and waste, was forwarded from the Census Office to the local Registrars and others : the total number thus distributed in Great Britain being nearly 7,000,000, the weight of which was nearly 40 tons.*

At the same time that the Householders' Schedules were distributed, the Enumerators delivered Forms for collecting information respecting places of Religious Worship and Scholastic Establishments, to be filled up (at the option of the party) by the Master or Mistress of every School, the Secretary or Manager of every Literary and Mechanics' Institution, and the Clergyman or Warden, Minister or Deacon, of every Church or Chapel.

On the day appointed, the Enumerators visited every dwelling-house, and collected the Schedules which they had left in the course of the week preceding. It was their duty to see that the Schedules had been properly filled up, and to ascertain by inquiry in each case that no person who abode in the house on the previous night was omitted, and that no person then absent was included.

When a house was uninhabited, or in process of erection, the Enumerator made a note of such a case on the Schedule last collected.

The process of Enumeration being completed by the collection of all the Schedules, the Enumerator then copied the particulars into a book provided for the purpose, and made totals of the number of houses and persons.

The number of persons thus given would, however, only include those who were inmates of dwalling-houses on the night of March 30th, 1851; with the addition of some peculiar classes, such as Miners and Policemen, who, although absent until the next morning, were to be returned at their homes. Each Enumerator, therefore, was directed to estimate the number of persons who slept or abode within his District, in barges, boats, or other small vessels, remaining stationary on canals or other navigable waters--in barns, sheds, or the like—and in tents, or in the open air.

Lastly, he was required to state the probable number of persons (if any) only temporarily present in his District or absent from their usual places of abode, so that notes of explanation might be framed at the Census Office to accompany the published statement.

The dutics of the Enumerator then terminated; and both Schedules and Book, together with the Returns relating to Schools and Places of Worship, were forwarded by him to the Registrar by whom he was instructed.

The Masters or Heads of Public Institutions entered the particulars respecting every person at once in the Books, which, after the completion of appropriate Summaries, were forwarded to the Registrars.

A careful examination and revision of the documents was then made by the Registrars, and subsequently, although with less minuteness, by the Superintendent Registrars; after which the Returns were transmitted to the Census Office in London, there to undergo final revision before the details were abstracted and generalized.

In Scotland the Census was taken through the agency of the Sheriffs of Counties, usually acting by their Deputies, and the Provosts or other chief magistrates of Burghs, by whom fit persons, generally the parochial schoolmasters, were appointed to divide the parishes into Enumeration Districts, and to provide Enumerators. The services of 1010 Dividers or Superintendents, and of 7873 Enumerators, were thus engaged; and the Enumeration proceeded throughout Scotland in the same manner and at the same time us in England and Wales.

In addition to the Census of the population at home, accomplished in the manner thus detailed, returns were obtained of the number of Seamen abroad or at sea in British Merchant Vessels, from the Registrar of Merchant Seamen,—of the Army and Navy abroad, from the Commander-in-Uhief and the Admiralty,—of the Europeans in the East India Company's service,—and of British subjects residing in various Foreign States.

^{*} The weight of the Schedules, blank Enumeration Books, and other Forms despatched from the Control Office, for use in Greut Britain, exceeded

Within about two months after the taking of the Census, all the Householders' Schedules, amounting to about 4,300,000 distinct Returns, and the Enumeration Books, more than 38,000 in number, had been received at the Central Office; and on the 7th June 1851, ten weeks from the day of enumeration, a statement of the gross population and number of houses, obtained from the Summaries forwarded with the Returns, was communicated to the Secretary of State, and at once made public. Subsequently, in order to insure accuracy, it was considered an indispensable process to examine, for the purpose of verifi-

II. NUMBERS AND DISTRIBUTION OF THE PEOPLE.

AFTER the Returns had undergone at the Census Office the laborious revision which has been referred to, the classification of the facts was next proceeded with. The first publication of the results related to the numbers of the people in Great Britain, distinguishing males and females; with the number of houses occupied, unoccupied, and building. The ages of the population, their birthplace, condition as regards marriage, and occupations, the numbers of blind, and the numbers of deaf and dumb people in the country, were reserved for a subsequent publication.* The results of the analysis of the returns of churches, chapels, schools, and scientific institutions, were also to be separately published when completed.†

In addition to the numbers of the people in 1851, the first publication exhibits the population returned at the five previous decennial censuses, and its distribution over the country in each county, district, sub-district, and parish or place. The results for England and Wales are arranged under eleven groups of counties or divisions, adopted by the Registrar-General for the convenience of statistical investigation; each division having been so printed as to admit of its being separately procured by persons not requiring the entire work.

Before entering upon the consideration of the facts connected with the home population, the Report refers to

PERSONS ABSENT FROM GREAT BRITAIN, AND FROM THEIR USUAL PLACES OF ABODE.

The number of men in the Army and Navy, including Marines, in the service on March 31, 1851, was 210,474; the number of Seamen in the Merchant Service on board ship in port, or at sea, was 124,744: the two classes together comprise 335,218 men belonging to the United Kingdom. Of the Army, including the troops in the service of the East

† These results are embodied in Mr. Horace Mann's Report upon "RELIGIOUS WORSHIP," an authorized abridgment of which, published by Routledge and Co., 2, Farringdon Street, London, has recently appeared. An uniform abridgment of Mr. H. Mann's Report upon "EDUCATION IN GREAT BRITAIN," with accompanying Tables, has also just been issued by the same publishers. cation or correction, every total throughout the Enumerators' Returns, as well as to revise each separate column of information for the purpose of rectifying conflicting statements and other errors.

This revision involved the examination and totalling of more than 20 millions of entries, contained on upwards of 1,250,000 pages of the Enumerators' Books. This accomplished, the facts and figures forming the groundwork of the Abstracts to be prepared of the numbers of the people, their occupations, birthplaces, and condition as regards marriage, were then, once for all, settled and determined.

India Company, 105,611 men were abroad; and of the officers and seamen in the Royal Navy, and in the merchant service, 120,305 were out at sea round the coast, or engaged in foreign stations, ports, or voyages. Thus, 225,916 persons in the service of Her Majesty Thus, or in the merchant service of the United Kingdom, were absent from its shores on the night of March 30, 1851. Besides the troops in Ireland, which are not brought here into account, a certain proportion of this number belongs to Ireland, and another proportion belongs to the British Colonies and the East Indies, or to Foreign States. It has been inferred from returns of the country of birth of soldiers and seamen, that the proportion of the 225,916 persons absent that may be said properly to belong to Great Britain, is 162,490. In the Censuses from 1801 to 1831, the army, navy, and seamen ashore, as well as those abroad, were not enumerated in Great Britain; but the whole of the number, including the part of the army stationed in Ireland, as well as the part of the army and navy abroad, belonging properly to Ireland, was added to the population of Great Britain. The result was an evident overstatement of the male population of this portion of the United Kingdom.

The Returns procured by the Foreign Office of British subjects in Foreign States show that the number in France was 20,357, Belgium 3828, the Sardinian States 1069, Greece 1068, Saxony 321, the Two Sicilics 1414, Russia 2783, Turkey in Europe 611, Turkey in Asia 624, Persia 33, China 649, Alexandria 155, Cairo 85, Tripoli 23, Mexico 755. No Returns have been furnished by other Governments; but it is well known that in nearly every considerable state of Europe, Asia, Africa, and America, British subjects were residing or travelling, some to return, others never to revisit their native land. The 33,775 British subjects in Foreign States have not been included in the Table of Population; which, however, comprises a certain number of exiles and foreign subjects, who were then in Great Britain.

In the winter season of the year people are in the greatest numbers at home; while in summer, in the hay, the corn, and the hop harvest, many of the labouring, and all the vagrant classes of the nation, wander about

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^{*} The two Reports are condensed in the present volume.

and sleep in fields, in barns, and in sheds, or under trees and tents. The Irish have for many years crossed the sea in large numbers before harvest, and afterwards returned home. Business, fairs, festivals, sessions, assizes, fashion, watering-places, railways, and great works of every kind, displace the people; and it is impossible to take the Census at any period of the year when some of these disturbing causes are not in operation; but it was considered on the whole, that no better day in 1851 could be fixed on, to avoid their interference, than the last day of March; which was also the month in which the first Census of Great Britain was taken.

1851 was the year of the Great Exhi-bition, which attracted persons to London from all nations, and produced a greater and more general movement of the population than has ever before been witnessed, in the times of which there are authentic records.* The number of visits to the Building, which was opened on May 1st, and closed on Oc-tober 15th, 1851, is said in the Official Report to have been 6,039,195. And it is estimated by Mr. A. Redgrave, that altogether 2,000,000 of people visited the Exhibition. On one day 109,915 persons entered the Building. must not, however, be supposed that any unusual number of foreigners was in England when the Census was taken. The Returns which are made to the Home Office under the Alien Act show that the landing of 22,301 aliens was reported in 1850, and 65,233 in 1851. But the Exhibition was opened on May 1st; and the number of foreigners who landed in the first three months was only 4147, which merely exceeded by 402 the numbers (3745) who landed in the corresponding months of 1850.

NUMBER OF THE PEOPLE.

The number of people in Great Britain, including the Islands in the British Seas, on March 31st, 1851, was 20,959,477; and the men in the Army, Navy, Merchant Service, and East India Company's Service, abroad, on the passage out, or round the coasts, belonging to Great Britain, amounted on the same day to 162,490. The population of Great Britain may therefore be set down at Twenty-one millions, one hundred and twenty-one thousand, nine hundred and sixty-seven (21,121,967).

The number of people in England and Wales was 17,927,609; namely, 16,921,888 in Eugland, and 1,005,721 in Wales.

It is difficult to form any just conception of these large numbers, for men are rarely seen in large masses, and when seen their numbers are seldom known. It is only by collecting, as in other cases of measuring, the units into masses, these masses into other masses, and thus ascending progressively to an unit comprehending all others, that the mind attains any adequate notion of such a multitude as a million of men. Thus from a file of ten persons, which the eye takes in at on yiew, the mind readily conceives ten such groups or a hundred, and again ascending to ten hundred or a thousand; to ten thousand or a myriad; to ten myriads or a hundred thousand; and to ten hundred thousand or a million—arrives at a conception of the Twentyone millions of people which Great Britain contained within its shores on the night of March 30, 1851. Another way of arriving at this conception is by cousidering the numbers in relation to space; as 4840 persons might stand without crowding on the 4840 square yards in an acro, 3,097,600 persons would cover a square mile (equal 640 acres); and the twenty-one millions of people in Great Britain, allowing a square yard to each person, would therefore cover seven square miles.

The Building of the Great Exhibition in London enclosed 18 acres, and 50,000 or 60,000 persons often entered it daily: on the 9th of October, 93,224 persons filled its floors and galleries, and could almost be sur-veyed by the eye at one time. Of 100,000 persons a general notion can be formed by all those who witnessed this spectacle at the Crystal Palace; it is a number greater than were ever, at one time, in a building covering 18 acres, but somewhat less than the greatest number (109,915) that ever entered it on one day, October 7th. The population then of Great Britain, including men, women, and children, exceeds 211 hundred thousands; and at the rate of a hundred thousand a day, could have passed through the Building in 211 days; the English—as they are 169 hundred thousand—in 169 days; the Welsh, 10 hundred thousand, in 10 days; the Scotch, 29 hundred thousand, in 29 days; the 143,126 Islanders in the British Seas, in less than 12 day; the 162,490 soldiers and seamen absent from the country when the Census was taken, in less than two days. The population of Great Britain in 1801 amounted, in round numbers, to 109 hundred thousands; and 102 of the 211 hundred thousands in 1851, or as many as could pass through such a place in 102 days, would represent the increase of the people of Great Britain in half a century.

In the course of the analysis of this mass of people, it has been already stated that they will be subdivided into males and females: and it will be seen that at home there are 102 hundred thousand men and boys, 107 hundred thousand women and girls; and that the females exceed the males in the great and imaginary procession by five hundred thousand.

It will be evident, in the following survey extending over the thousands in different occupations, subdivided into innumerable bands that as the greatest Exhibition of modern times only displayed a small part of the produce of their labours, so the visitors only represented a fraction of the multitudinous population of these islands, which the Census Enumerators found so variously occupied on the sea, on rivers, on the coasts, in the valleys,

4

[•] It is stated that in 1845 a million and a half of the people of the Continent visited, in pilgrimage, the *Holy Coat at Treves.*—S. Laing, "Observations on Europe," 2nd Series, p. 406.

on the hills; in cities, towns, villages, and solitary houses over all the face of the cultivated land.

Males and Females.—The number of the male population of Great Britain was 10,386,048 of the female population 10,735,919: the females exceeded the males by 349,871; and the males at home were 10,223,558; consequently the females exceeded by 512,361 the males *in* Great Britain. To every 100,000females the males were 96,741; including 1538 males abroad, the exclusion of whom leaves 95,203 males at home. The excess of females over males was nearly the same, proportionally, in 1801 and 1851: thus, in 1801, to every 100,000 males there were 103,353females; in 1851 the females were 103,369 to the same number of males. The proportion in both periods was nearly 30 males to 31females.

To 100,000 males at home, in 1851, the females were 105,012; or there were 20 males at home to 21 females.

Of the children born alive in England and Wales during the 13 years 1839-51, 3,634,235 were males, and 3,465,629 females; consequently 104,865 boys were born to every 100,000 girls born; while to every 100,000 females living, there were 96,741 males living. How much the change in the proportions, and the subsequent disparity of the numbers in the two sexes, is due to emigration, or to a difference in degree of the dangers and diseases to which they are respectively exposed, will be most advantageously discussed, when the numbers of males and females living at different periods of life are compared.

The disparity in the proportions of the sexes at home is greatest in Scotland—110 females to 100 males; least in England and Wales—104 females to 100 males.

Increase of the Population.—The population of Great Britain and of the Islands in the British Seas amounted to 10,917,433 in March 1801, and to 21,121,967 in March 1851; two nations therefore in numerical strength, but one in blood, are now within the shores which were held by the nation enumerated at the beginning of the present century; 10,204,534 new people are interfused among the 10,917,433 who represent the population of 1801. The Irish have entered the British population in large numbers, and great numbers of all the British races have annually left the United Kingdom ; settled and multiplied into millions in the United States, in the colonies of North America, of Australia, and of South Africa.

The number of *males* in Great Britain in 1801 was 5,368,703, and the increment in the subsequent fifty years was 5,017,345. The number of *females* in 1801 was 5,548,730, and the increment was 5,187,189.

The population increased 93.470 per cent. in fifty years, or at the rate of 1.329 per cent. annually; the *mules* increased 93.457 per cent., or at the rate of 1.328 per cent. annually; the *females* 93.482 per cent., or at the rate of 1.329 per cent. annually.

The annual rate of increase varied in each decennial period; it increased from 1.274 per

cent. on the population in 1801-11, to 1.489 (nearly $1\frac{1}{2}$) in 1811-21, when it was at the maximum; the annual rate of increase in 1821-31 was 1.408; in 1831-41 it fell to 1 279, and in 1841-51 to 1.186 per cent. annually. The population, therefore, is increasing, but the rate of increase has declined since 1811-21, when there was little emigration, and the mortality in England was lower than it has ever been before or since, down to the two last decennaries; when the public health has suffered from epidemics of influenza, cholera, and other diseases; while emigration from the United Kingdom has proceeded at an accelerated rate from 274,000 in 1821-31, to 718,000 in 1831-41, and 1,693,000 in 1841-51.

The sexes have apparently increased at different rates in certain decennaries, but the average annual rates of increase through the whole period have been so nearly the same (Males 1.328, Females 1.329 per cent.) as to cause a slight difference only in the third decimal place, and have differed little from $1\frac{1}{3}$ annually. The decennial rates of increase were, males 14.108, females 14.111. The decennial rates at which the population increased from 1801 to 1851 were 13.493, 15.925, 15.008, 13 550, 12.515; the decennial rate of increase through the whole halfcentury was 14.110.

The population of particular years is often required, and is obtained with sufficient accuracy for all ordinary purposes, by assuming that the population increases at a uniform rate in the intervals between the decennial censuses; but it is evident that there is a considerable fluctuation in the annual rate of increase, which depends on such variable elements as the number of Births and the number of Deaths, the number of immigrants and the number of emigrants.

Before quitting this subject, it may be interesting to give an approximative estimate of the numbers surviving in 1851 out of the population enumerated in 1801. By the English Life Table it is shown that the half of a generation of men of all ages passes away in thirty years, and that more than three in every four of their number die in half a century. The English population, owing to its rapid increase, contains an excessive number of children and young people, and will live longer than a generation normally constituted. Taking emigration and all other movements of the population into account, it is not likely that of the 21,121,967 in Great Britain in 1851, more than 2,542,289 were in the country in 1801; or much more than half the number (10,729,607) in 1831; seven persons in eight of the living have entered the kingdom within fifty years, one in two within twenty years. The ages of the living throw further light on this subject. (See p. 108.)

At the present rates of mortality, a few of the present generation (21,121,967) will live a century, and survive the year 1951; and, if the population were normally constituted in respect to age, about 4,918,568 would live fifty years (to A.D. 1901), and 10,433,762 would live thirty years. Period in which the Population would Double itself.—The rate at which the population of Great Britain increased from 1801 to 1851 is such, that if it continue to prevail uniformly the population will double itself every 525 years; in England and Wales the period of doubling on the same hypothesis is 510 years.

Law of Population.—It is not intended to discuss here what has been sometimes called the Law of Population, further than briefly to state how the increase of population depends on many elements, which vary and produce various results—sometimes identical in the mere numbers which they present at the Census, but different under all other aspects.

The numbers, and consequently the increase or decrease, of people in a civilized country, depend upon the age of Marriage and the age of the parents when their children are born the numbers who marry, the fertility of the Marriages—the duration of life—the activity of the migration flowing into or out of the country. These facts more or less influence each other, and in the present state of statistical observation, the precise effect of a change in any one of them involving others cannot be determined. It will be sufficient to indicate the effect of a change in each element, while the others remain constant.

1. The numbers of the population bear a definite relation to the duration of life, or to the mean lifetime. Thus, if the mean lifetime of a population is 30 years, then if the Births are 100,000 a-year and remain uniform, the population will be 30 times 100,000, or 3,000,000. Now, the Births remaining the same, let the lifetime be gradually extended to 40 years; then the population will become 4,000,000; or if the lifetime is extended to 50 years, the population, from the extension of life alone, will rise from *three* to *five* millions. The Deaths, upon this hypothesis, will be equal to the Births; and the same in number when the population is *five*, as when it is *four*, or *three* millions. It is probable that the mean lifetime of the great body of the population did increase from the year 1801 to 1821, when the increase of population was greatest in Great Britain.

2. The interval from the birth of one generation to the birth of their descendants of the generation following, bears also a definite relation to the numbers, which increase as the interval is shortened. Early marriages have the effect of shortening the interval between generations, and tend in this way to increase the population. 3. An increase in the fertility of Marriages

3. An increase in the fertility of Marriages will evidently cause an increase in the population.

4. In ordinary times, a large proportion of the marriageable women of every country are unmarried, and the most direct action on the population is produced by their entering the married state. A change in the conjugal condition of a large proportion of unmarried women has an immediate effect on the numbers of the population; and, by increasing the ratio of births to the living through successive generations, operates on population like a rise in the rate of interest on the increase of capital.

5. The effect of migration on the numbers of the population is evident. It is probable, that the immigration of Irish has contributed to the increase of the population in England; and it is certain that the emigration from the United Kingdom contributes largely to the increase of the population of the United States. The emigrants are a self-perpetuating body in healthy climates; and they increase faster abroad than the general population at home, as they contain an excess of the population at the reproductive age; so that, if their numbers are added together, it is certain that we get in the aggregate a number much below the number of survivors. The population of the United Kingdom, including the army, navy, and merchant seamen, was 21,272,187 in 1821, and about 27,724,849 in 1851; but, in the interval, 2,685,747 persons enligrated, who, if simply added to the population of the United Kingdom, make the survivors and descendants of the races, within the British Isles in 1821, now 30,410,595.

6. Finally, the numbers of the population are increased by an abundance of the necessaries of life; and reduced by famines, epidemics, and public calamities, affecting the food, industry, and life of the nation. The pestilences of the middle ages—the famine, the influenza, and the cholera of modern times—are examples of one class of these agencies; the security and freedom which England has latterly enjoyed, are examples of the beneficent effect of another class of influences, not only on the happiness of the people, but also on the numbers which the country can sustain at home, and can send abroad to cultivate, possess, and inherit other lands.

All these causes affecting the increase of the population of Great Britain, and the precise extent to which each operates, will ultimately be known by means of a continuous series of such observations as have been commenced at this Census.

FAMILIES AND HOUSES.

In returning the numbers and the increase of the population, reference has hitherto been made to individuals; it will now be necessary to examine aggregations of individuals in communities. The first, most intimate, and perhaps most important community, is the FAMILY, not considered as the children of one parent, but as the persons under one head; who is the occupier of the house, the householder, master, husband, or father, while the other members of the family are the wife, children, servants, relatives, visitors, and persons constantly or accidentally in the house. The head of the family supports and the family, - occupies the house. rules "Family," in the sense which it has acquired in England, may be considered the social unit of which parishes, towns, counties, and the nation, are composed. But, in its essential

sense, a family, though generally composed of the several members described above, may consist only of a widower or widow, children, and servants, or a bachelor and servants; or finally, of a single woman, occupying a small cottage. Mr. Rickman adverts to the difficulty of defining, in an Act of Parliament, the degree of connection between the head of a family and lodgers who reside under the same roof; and states that the overseers or schoolmasters who took the Censuses (1801-11-21-31) were informed " that those who use the same kitchen and board together, are to be deemed members of the same family." "But," he proceeds to say, "even then remains the question whether a single person inhabiting a house solely, or lodging, but not boarding, in another man's house, is to be deemed a family. This admits only of an unsatisfactory reply, 'that it cannot be otherwise,' and, by this negative paralogism, is decided in the affirmative."* A lodger, then, who did not board in the house in which he lived, was by this decision " a family."

Whether a family can be constituted by a person who lives alone in a house, or a lodger who either boards in a family, or only occupies the chamber in which he sleeps, and, as in Paris or London, lives in the daytime at coffee-houses, clubs, or other places, may be disputed.

Can a single person constitute a family, and thus "be head and members at once?" may be asked as well as the other questions :— "Can a single family constitute a 'town?" "Can a single town constitute a state?" In the case of the family it has been decided in the affirmative, by taking the occupier of a house, or even a floor of a house, as the representative and equivalent of a distinct family; and it is evident that under this definition a son married, and living in his father's house, forms a part of his father's family.

In the Act for taking the Census of 1851 " occupier " is substituted for " family ;" and the occupier, with whom the enumerator was to leave a separate schedule, is defined in the instructions to be (1) " a resident owner, or (2), person who paid rent, whether, as a tenant, for the whole of the house, or (3), as a lodger, for any distinct floor or apartment." The return of 1851, agreeably to this instruction, where the instruction has been carried out, includes all "heads of families" in the specific sense of the word, and all who held the whole, or any separate portion of a house, so as to be responsible for rent. Upon examining the enumerators' books, it was found that the practice had not been always uniform; but that any attempt to correct, at the Census Office, the statements of the enumerators on this point, would be futile. The numbers returned by them, and revised by the kegistrars, have therefore been adopted. " Occu-piers," so defined represent the "Families" of previous Censuses; and the results, from

the first Census of 1801 to the last in 1851, may be compared.

In GREAT BRITAIN the number of families in 1801, was 2,260.802; and the number of families in 1851 was 4.312,388 so the increase in the half century has been 2,051,586. The families in England and Wales rose from 1,896,723, in 1801, to 3,712,290, in 1851; and 1,815,567 new lines of English families have been established in the country in 50 years. The families in Scotland increased from 364,079 to 600,098; notwithstanding their alleged proneness to wander from the land of their birth, and to settle in southern latitudes.

It is so much in the order of nature that a family should live in a separate house, that "house" is often used for family in many languages; and this isolation of families, in separate houses, it has been asserted, is carried to a greater extent in England than it is elsewhere. A German naturalist, Dr. Carus, the physician of the King of Saxony, in a description of the English people, has the following passage on English dwellings; which, although it bears marks of hasty generalization, is not undeserving of consideration :--

"I cannot take leave of the subject without a remark on English dwelling-houses, which stand in close connection with that long-cherished principle of separation and retirement, lying at the very foundation of the national character. It appears to me to be this principle which has given to the people that fixity of national character, and strict adherence to the historical usages of their country, by which they are so much distinguished; and up to the present moment, the Englishman still perseveres in striving after a certain individuality and personal independence, a certain separation of himself from others, which constitutes the foundation of his freedom. I his, too, was completely an ancient German tendency, which led our remote ancestors to prefer the rudest and most inconvenient, but isolated homesteads, to the more convenient and refined method of life in aggregation; it is this that gives the Englishman that proud feeling of personal independence, which is stereotyped in the phrase, '*I.very man's house* is his custle.' This is a feeling which cannot be entertained, and an expression which cannot be used in Germany or France, where ten or fifteen families often live together in the same large house.

"The expression, however, receives a true value, when, by the mere closing of the housedoor, the family is able, to a certain extent, to cut itself off from all communication with the outward world, even in the midst of great cities. In English towns or villages, therefore, one always meets either with small detached houses merely suited to one family, or apparently large buildings extending to the length of half a street, sometimes adorned like palaces on the exterior, but separated by partition walls internally, and thus divided

^{*} Population Returns, 1831. — Enumeration Abstract, Vol. I., p. ix.

into a great number of small high houses, for the most part three windows broad, within which, and on the various stories, the rooms are divided according to the wants or convenience of the family; in short, therefore, it may be properly said, that the English divide their edifices perpendicularly into houses—whilst we Germans divide them horizontally into floors. In England, every man is master of his hall, stairs, and chambers—whilst we are obliged to use the two first in common with others, and are scarcely able to secure ourselves the privacy of our own chamber, if we are not fortunate enough to be able to obtain a secure and convenient house for ourselves alone."*

The possession of an entire house is, it is true, strongly desired by every Englishman ; for it throws a sharp, well-defined circle round his family and hearth-the shrine of his sorrows, joys, and meditations. This feeling, as it is natural, is universal, but it is stronger in England than it is on the Continent; for although, there, the great bulk of the population in the country is in separate dwellings, while in many English towns several families are in the same house, the crowding, to which Dr. Carus refers, of the middle and higher classes, who sleep in flats, stratum over stratum, is carried to an inconceivably greater excess in the capitals and the other cities of the Continent, than it is in England. The department of the Seine, for instance, in 1835-6, contained 50,467 houses, and 1,106,891 persons, or 22 persons to a house ; + so that there must be four or five families in Paris to a house; whilst London, in 1851, contained 2 362,236 persons, 533,580 occupiers, in 305,933 houses; and, consequently, nearly eight persons to one house : or, more exactly, 77 persons, forming 17 families, to 10 houses. It will be shown that, in a certain number of English towns, 15, 20, and 24 families are in 10 houses, on an average; but these cases are exceptional, and the general rule is, that each family in England has a house.

The towns and cities of the two northern English counties and of Scotland, however, are built somewhat in the continental style; and the families of the middle classes, as well as of the poor, often live in large flats, which constitute separate tenements within the same party-walls.

Where a house is occupied by a family, the head of the family is a householder: but as this term is scarcely applicable to the holders of apartments, it has given place to occupier in some recent Acts of Parliament. That family and occupier have, however, been used in nearly the same sense, at the enumerations of the population, is evident, on comparing the number of families in 1801-31, and the occupiers of 1851, with the population. Thus it is seen, in Great Britain, that

* "The King of Saxony's Journey through England and Scotland, in the Year 1844." By Dr. C. G. Carus. Translated by S. A. Davison, p. 32.

† "Statistique de la France: Territoire, Population," No. 31, p. 127; No. 47, p. 210. the average number of persons to a family in the Censuses 1801-31, was 4.6; 4.7; 4.8; and 4.8: while the number of persons to an occupier in 1851 was 4.8. There is a slight irregularity in 1831, but as a general rule, the proportion of persons to a family has gradually increased since 1801. The average numbers in a family in *England and Wales* were, 4.7; 4.7; 4.8; 4.8 in 1801-31, and 4.8 in 1851.

The average number of persons to a house, in Great Britain, at each Census, from 1801 to 1831, was 56; 57; 58: 57; and in 1851, the proportion was the same (57) as in 1831. The number of persons to a house in *England* and Wales was less in 1841 and 1851, than in the previous Censuses. These facts, and the data from which they are deduced, are exhibited in the subjoined Tables :--

INHABITED HOUSES, FAMILIES, and PERSONS enumerated at each Census, exclusive of the Islands in the British Seas.

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	GRE.	AT BRITAIN.	
Years. Inhabited Houses.		Families.	Persons.
1081	1,870,476	2,260,802	10,500,956
1811	2,101.597	2,544,215	11,970,120
1821	2,429,630	2,941.383	14,091,757
1831	2,850,937	3,414,175	16,261,183
1841	3,446,797	Not returned.	18,534,332
1851	3,648,347	4,312,388	20,816,351
	ENGLAN	TD AND WALES	
1801	1,575,923	1,896,723	8,892,536
1181	1,797,504	2,142,147	10, 164, 256
1821	2,088,156	2,493,423	12,000,236
1831	2,481.544	2,911,874	13,896,797
1941	2 042 045	Not returned	17 014 148

Note.—The persons enumerated in 1801-31 do not include soldiers in barracks or seamen in ships; the soldiers are included in the Return of 1841; the soldiers in barracks, and the sailors in ships lying in port, are included in the Return of 1851. In 1841 the number of families in England and Wales was not correctly returned.

3,712,290

17,927,609

1851

3,278,039

AVERAGE NUMBER OF PERSONS to a FAMILY, PERSONS to a HOUSE, and FAMILIES to a HOUSE.

	GRE	AT BRIT	AIN.	ENGLAND AND WALES				
Years.	Persons in a Family.	Persons in a House.	Families to a House.	Persons in a Family.	Persons in a House,	Families to a House.		
1801	4.6	5.6	1.3	4.7	5.6	1.2		
1181	4.7	5'7	1.3	4.7	5.7	1.3		
1821	4.8	5.8	1.2	4.8	5.7	1.3		
1831	48	5.7	1.2	4.8	5.6	1.3		
1841	?	5.4	?	?	5.4	?		
1851	4.8	5'7	1.3	4.8	5*5	1.1		

Note.—The Table may be read thus, without regard to the decimal points:—In 1851 the proportion of persons to families was, 48 to 10; persons to inhabited houses, 57 to 10; families to houses, 12 to 10.

In enumerating the houses, some definition of the term was required. In the great majority of instances no difficulty is presented, yet, in certain exceptional cases, the difficulty of defining "what constitutes a distinct house" was considered insuperable by Mr. Rickman; and in the earlier Censuses it was left to "those who made the Return," to decide "whether a college, or inn of court, or a town-house in Scotland, containing as many separate habitations as stories or 'flats,' was to be deemed one house or many." With to be deemed one house or many." the exception, however, of a few towns in the northern counties of England, the confusion likely to arise from the term "house" being variously understood, was confined to Scotland, and in 1851 the difficulty was surmounted even there. It was decided that in every part of Great Britain, under the term "house," should be included all dwellings isolated and "separated ly party-walls." The enumerator in Scotland, as well as in England, was instructed to the effect that flats and sets of chambers must not be reckoned as "houses." The houses thus defined were returned throughout the country on a tolerably uniform principle.

'I he character of the houses, the nature of their tenure, and the extent of house accommodation in Great Britain, did not form parts of the Census inquiry; but it was necessary, in order to secure uniformity in the returns, to take into account the great difference in these structures. And this difference in these structures. difference is of importance in many points of view; for on the question whether the owner of a flat is the owner of a house. or whether the occupier of a part of a house is a householder, the possession of the electoral franchise, or exemption from the house-tax or from other imposts, may depend. The definition of "house" in the Census Abstracts was laid down, it is perhaps scarcely necessary to say, only for the guidance of the enumerators, and had no reference to objects in which other elements should be probably taken into account.

In respect to the occupation of dwellings in different parts of England and Wales, it is found that certain districts, in which 10 houses are occupied on an average by more than 11 families, contain 843,468 houses, inhabited by 1,209,935 families of 5,612,573 persons; while in the other districts, containing 12,315,036 people, nearly all the families live in separate dwellings, as 2,434 571 houses were occupied by only 2,502,355 families. In the former districts, an average of 143 families of 665 persons lived in 100 houses; in the latter, comprising more than two-thirds of the population, 103 families, of 506 persons, lived in every 100 houses.

The first class of districts consists of towns, the second includes many large towns also, as well as the country districts; from which it may be inferred, as the family is on an average composed of five persons, that some of the families in towns are imperfectly con-

stituted, and have less than the normal number of members.

The variations in the dwellings are considerable in the 11 statistical Divisions under which London and the counties of England and Wales have been grouped ; and it is difficult to account for all the anomalies which they present. In London (Division I.), 533,580 families, of 2,362,236 persons, occupy 305,933 houses; the average number of families to a house, in several districts, is between two and three, comprising 10, 11, and even 12 persons. Other districts present a different aspect : the 8276 houses in Wandsworth contain 10,117 occupiers, 50,764 persons; the 5927 houses in Lewisham are occupied by 7144 families, comprising only 34,835 persons, or less than six persons to a house. It will be recollected that the houses differ greatly in size, and that the house-room to each person is probably greater in such districts as Marylebone, where large houses have, on an average, 10 persons to a house, than in the small houses of Bethnal Green, where there are not, on an average; seven persons to a house.

In the county-towns, and many considerable towns of the South Eastern Division (II.), containing 532,463 people, the families exceed the houses in number by 22 per cent. (houses 90,705, families 110,576); while, in the other districts of this division, 207,349 houses are occupied by only 218,737 families of 1,095,923 persons. Guildford, Brighton, Hastings, Portsea Island (comprising Portsmouth), Southampton, and Windsor, are the districts in which the excess of occupiers to houses is greatest.

In the South Midland Counties (Division III.), certain districts in Middlesex, with Hertford, Northampton, Cambridge, and a few other districts, have, on an average, more than 11 families to 10 houses; but the families generally live separately.

Few of the houses in Esser, Suffolk, Norfolk (Eastern Division IV.), contain more than one family.

In the South Western Division (V.), Dorchester contains, in 1109 houses, 1573 families, 7383 persons; Exeter, in 5111 houses, 7327 families, 32,823 persons: Falmouth, in 1446 houses, 2048 families, 10,220 persons; Bath, in 10,877 houses, 16,173 families, 69,847 persons; Plymouth, and the adjacent districts of East Stonehouse and Stoke Damerel (Devonport), had 102,380 inhabitants, constituting 22,868 families in 10 132 houses; and consequently, on an average, more than two families of 10 persons to a house. No other town in England, and only a part of London, exhibits such proportions. In 1801, Plymouth contained rather less, in 1811 rather more, persons to a house than are found in 1851.

A larger proportion of the families in the West Midland Division (VI.), around Worcestershire, live in separate houses; the Bristol district, however, had 65,716 persons, 14,613 families, in 9122 houses; Clifton, Gloucester, Hereford, and Birmingham, had also an excess of families in the houses. In the North Midland Division (VII.), Nottingham and Wilford (a subdistrict of Basford) contained little more than five persons in a house, although they have nearly 11 occupiers to 10 houses. It is a remarkable fact, that in the counties of Leicester, Rutland, Lincoln, Nottingham, and Derby, nearly all the families dwell in separate houses; and that in all Yorkshire (Division IX.), the City of York, and Hull, are scarcely exceptional cases to the same rule; for York has, in 2412 houses, 2801 families, 14,405 persons; Hull, in 9733 houses, 11,325 families, 50,670 persons: in Leeds and Sheffield the average number of persons in a house does not exceed five.

More than 300,000 out of 472,907 families in Lancashire and Cheshire (Division VIII.) live in separate houses; the population of the districts in which the families are to the houses in the ratio of 11 and upwards to 10, is 785,255, consisting of 150,563 families, living in 121,707 houses; while in other districts 1,705,462 people, consisting of 322,344 occupiers, live in 314,281 houses. Liverpool, West Derby (adjacent to Liverpool), Bolton, Manchester, Salford, and Wirrall (including Birkenhead), are the chief districts in which two or more families, in many cases, occupy the same house. The Liverpool district contains 258,236 people, 47,271 families, in 35,293 houses; the Manchester district, 228,433 people, 44,621 families, in 36,701 houses.

In the Northern Division (X.), across the Tees, a very different arrangement of the dwollings exist; in proceeding from Stocktonon-the-Tees to Durham and Sunderland, to South Shields, Gateshead, and Newcastleupon-Tyne, the proportional number of families and persons to a house increases. In Sunderland 8990 houses contained 15,984 families, of 70,576 persons; in Newcastleupon-Tyne, 10,685 houses held 18,632 families, 89,156 persons. The Scotch style of building, or a style approaching it, prevails in the towns, while in the country the isolated system is general; so that, in some districts of the Division, 604,269 persons, constituting 128,437 families, dwell in 94,410 houses, while in the rest 364,857 persons, 72,957 families, dwell in 70,284 houses.

In WALES (Division XI.), the system of isolated dwellings prevails. Chepstow, Pontypool, Newport in Monmouthshire, Cardiff, and Carmarthen, are the only districts in which the proportional number of persons and families, in the houses, exceeds the average to any extent.

It is not improbable that the houses were made larger and stronger in the seaport towns, and the border counties of England and of Scotland, than they are in the secure inland towns of England, to meet the exigencies of the troubled times in which the style of building originated; and that, from various reasons, the fashion extended and was perpetuated. Scotland probably adopted her style of building houses in the large towns from the Continent; and the *insulæ* of ancient Rome are reproduced in the blocks of building on the Clyde.

Another analysis has been attempted, in 14 Subdistricts, of the Families in connection with the Houses which they occupy; reckoning here, for the occasion, single lodgers, and widowers or widows without children, as constituents of other families, or as not in themselves constituting separate Families. The result is, that in 35,876 inhabited houses, there were in this sense 48,985 Families ; 3901 Widowers, 1955 with children, 1946 without children; 10,473 widows, 6356 with children, 4117 without children; 14,315 single lodgers, 9434 being single men, 4881 single women. 48,985 is nearly the number of families returned by the enumerators, who can, therefore, rarely in these subdistricts have counted single lodgers as separate occupiers. The total population was 242,164, and conse-quently there were, on an average, nearly 7 persons to a house, 5 to a family. Of the houses, 1862 were uninhabited;

Of the houses, 1862 were uninhabited; 1608 were in charge of persons who did not occupy them; 26,309 were occupied by single families, each of 4789 by two families, of 1523 by three families, and of 38 by ten families and upwards, as shown in the following Table :--

TOTAL NUMBER OF FAMILIES to a House in 14 SUBDISTRICTS OF ENGLAND.

arge arge		INHABITED HOUSES WITH									of Ses.
Houses with Fami Absent, in cha of other Person	One Family.	Two Families.	Three Families.	Four Families.	Five Families.	Six Families.	Seven Families,	Eight Families.	Nine Families.	Ten Families and upwards.	Total Number Inhabited Hou
1608	26309	4789	1523	748	425	224	118	62	32	38	35876

The average number of persons to a family, and to a house, can be deduced with sufficient accuracy from the previous Censuses; but the Schedules of 1851, containing two columns in which the condition and the relation of each person to the head of the family are recorded, supply a complete view of the con-stitution of families, and of the distribution of the population in houses. No one sup-poses that the statements, "there are 4.8 persons to a family, 5 7 persons to a house in Great Britain," imply that the numbers in every fumily and every house are the same; but in such general statements the varieties that exist, and which in their variety are regular, are often overlooked. The average number of persons to every inhabited house in the 14 subdistricts already referred to, selected from different parts of counties, so as to represent different classes of houses, was 6.5; as there were 233,214 persons in 35,858 inhabited houses. There were 1862 houses uninhabited; 919 contained each only one inmute, 3674 contained each only two inmates, 4685 three inmates, 4809 four inmates, 4725 Jive inmates, 3961 six inmates, 3129 seven inmates, 2503 eight inmates, and so on; and one house held 74 persons. Several of the houses belonged to families with large establishments; but the houses which contained the higher number of inmates were lodginghouses or hotels. Four persons to a house was the proportion of most frequent occurrence. 17,046 houses contained 6 persons or more; which was less than the number that contained from 1 to 5 persons. Only 5765 houses contained ten or more inmates: 988 twenty or more inmates. More than the half of the total population dwelt in 9956 houses, containing eight or more inmates, and twelve on an average. About one-fourth part of the population dwelt in 3102 houses; each of which held 19 persons on an average.

The number of inmates in the respective public institutions of these subdistricts was, in seven workhouses—68, 77, 100, 189, 196, 308, 1656; four barracks, 107, 263, 354, 562; three hospitals, 107, 196, 263; two prisons, 145, 954; one asylum, 67; a training school, 244.

It will be observed that the transition in the numbers is less abrupt than from a comparison of the average number of inmates in houses, with the average number of inmates in public institutions, would suggest: the lodging-houses and the hotels form a connecting link between the two series. The *family*, as before observed, consists of

The family, as before observed, consists of a head and of dependent members, living together in the same dwelling. The type of the family is the community in a house, consisting of the husband, wife, children, and servants; but the most common of all particular cases is that of a husband, wife, and children. Five classes may be distinguished on the basis of the natural family, and these may be subdivided, according to the numbers and character of the members. Thus (1), the husband-and-wife, as head, may be alone, or have children in the house, with servants, without servants, with or without relatives, visitors, or workpeople, in a great variety of combinations; (2), a widowr is the head of the family; (3), a widow; (4), a bachelor; (5), a spinster is the head of the family—all subject to the same combinations as Class I.

In order to throw some light, by classification, on the constituent parts of familios, the returns of the 14 subdistricts have been analyzed; and the following are the chief results: -41.916 heads of families were husbands-and-wives; 10.854 widowers or widows; 14,399 bachelors or spinsters; in 440 and a few more cases the head of the family was absent from home. 36,719 (more than half) of the heads of families had children living with them—they were parents; 7375 (nearly 1-10th) had servants—they were masters and mistresses; 4070 (1-17th) had with them visitors—they were hosts; 8543 had relatives with them; 1020 (1-67th) had apprentices or assistants in their respective trades—they were masters. Of the 67,609 families, only 3503 ($5\cdot 2$ per cent.) consisted of husband, wife, children, servants; whilst 4874 consisted of man, wife, and servants, which

Aristotle characterizes as the constituents of a family.* The heads in 24,180 instances had neither children, relatives, visitors, servants, nor trade assistants ; like some corporations they may be characterized as "sole." Thus, of 41,916 married couples, 8610 were "sole:" 29,969 had children residing with them, either alone or in other combinations; namely, 21,413 had children alone-that is, without servants, trade assistants, visitors, or relatives; 3132 had children, and other relatives (alone); 2269 had children and servants; 1421 had children and visitors; 149 had children and trade assistants; 550 had children, relatives, and servants; 245 children, relatives, and visitors ; 360 had children, visitors, and servants ; 33 had children, relatives, and trade assistants; 65 had children, visitors, trade assistants; 166 had children, servants, trade assistants; 69 had children, relatives, visitors, servants; 50 had children, relatives, servants, trade assistants; 34 had children. visitors, servants. trade assistants; 5 had children, relatives, visitors, trade assistants. Only 8 families consisted of husband and wife, children, relatives, visitors, servants, trade assistants. Of 41,916 natural families (comprising husband and wife) nearly 21 per cent. (1 in 5) consisted of the husband and wife sole, 71 per cent. of the husband and wife, with their children in various combinations: 8 per cent. of the husband and wife, with servants and others. Of 10,854 families, at the head of each of which was a widower or widow, 3264 were heads sole, 6405 had children in various combinations, 1185 servants and other connections : the proportions of the three classes were 30, 59, and 11 per cent. respectively. Of 14,399 designated families having a bachelor or a spinster at their head. 12,306 were sole (lodgers gene-rally); 238 had children residing with them, born out of wedlock, and 1855 had servants, relatives, or visitors with them. The percentages of the whole of the classes stand thus:---

HEAD.	Sole.	With Children.	With others, and without Children.	A11.
Husband and Wife .	21	71	8	100
Widower or Widow .	30	59	11	100
Bachelor or Spinster .	85	2	13	100

Of the 41,916 natural families, each having a man and wife at the head, 4854 had servants; or 12 per cent. of the number (1 in 8 or 1 in 9) of these families kept servants.

The average number of members in a family depends to a considerable extent on the fact whether (1) single lodgers are or are not taken as families; (2) on the number of children at home; and (3) on the number of servants. The number of children at home in families varies considerably; the greatest number of children at home in one family was 12, in

* Aristotle, Politics, Book 1.

these subdistricts. Of the 41,916 families having man and wife at their head, 11,947 had no children at home; 8570 had each one child at home; 7376 had each two children at home; 5611 had each three children at home; 14 had each 10 children; and 5 had each 11 children. The total number of children at home was 82,145; the number of their parents was 84,046; consequently the number of children to a family was on an average nearly 2 (or exactly 1.95); and the average number 30,076 of persons to a natural family 4. families had one or more children at home ; or 2.73 children on an average to each family; and adding the two parents, 4.73 persons to each family. The natural family of the widower or widow was smaller; it was, on an average, composed of the widower or widow, and 1.28 children; 2.28 persons. If those cases only are taken in which one child, at the least, resides with the parent, the family will on an average amount to 317 persons. The total number of widowers and widows in the 14 subdistricts was 14,374.

Besides that large proportion of the population in families, some fractions of the people are for various reasons lodged in detached large buildings, under the rule of one or more men or governing bodies. In the barracks, in prisons, worknouses, lunatic asylums, hospitals, and other institutions of the same kind, the family organization is broken up; and certain facilities which they present for cooking and warming probably suggested those parallelograms which, according to some theorists, should be substituted for all the houses of England.

The number of the principal institutions and other occupied buildings besides houses, in Great Britain and the Islands of the British Seas, is seen in the Tables to be 2017, containing 260,340 inmates, 35,516 officers and servants; and 295,856 persons in the aggregate. Of the total population in these institutions, 178,041 were males, 117,815 were females; the males were therefore considerably in excess, as shown in the annexed Table :-

	Insti-	Great 1 in ti	l Islands Seas.	
	aber of libers.	Pers	ons dwellin nstitution	ng in I.
	Nnn tu	Total.	Males.	Females.
Barracks	174	53,933	44,833	9,100
Workhouses	746	131,582	65.786	65,796
Prisons	257	30,959	24.593	6.366
Lunatic Asylums	149	21,004	9,753	11,251
Hospitals for the Sick	118	11,647	5,893	5,754
Asylums and other Charitable Insti- tutions.	573	46,731	27,183	19,548
Total	2,017	295,856	1 78,041	117,815
An account 1		. b		1.6.

PERSONS in PUBLIC INSTITUTIONS.

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large class of peoply,-21,499 in number, of whom 18,125 were males, 3374 females, —in barges and vessels, on the night of March 30th, employed in the inland navigation of Great Britain ; besides 43,173 persons (41,165 males, 2008 females), in sea-going vessels, (including ships belonging to the Royal Navy) in port on the night of March 30th.

Finally, there is the population sleeping in barns, in tents, and in the open air; comprising, with some honest but unfortunate people out of employment or temporarily employed, gipsies, beggars, strollers, Vagabonds, vagrants, outcasts, criminals. The enumeration of the houseless population, unsettled in families, is necessarily imperfect; The and the actual number must exceed the 18.249 returned, namely, 9972 in barns, and 8277 in the open air. It is mentioned in one instance that a tribe of gipsies struck their tents, and passed into another parish in order to escape enumeration. In 1841 the number of the houseless class was 22,303 : owing to the more advanced period of the year (June 7) at which the Census was taken, many Irish people and labourers were then engaged in the hay harvest.

NUMBER of PERSONS not in HOUSES.

		Great B in th	ritain and le liritish	l Islands Seas.
		Total.	Males.	Females.
In	Barges	12,924	10,395	2.529
	Barns	9.972	7.261	2.721
,,	open Air in Tents	8,277	4,614	3,663
"	gaged in Inland Navi-	8,575	7,730	845
"	Sea-going Vessels in the Ports	43,173	41,165	2,008
	Total	82,921	71,155	11,766

If the institutions, and persons in them, in ships, and out of doors, are deducted from the houses and from the total population at home, the proportional number of persons to a family is reduced from 4.8 to 4.7, and the number of persons to a house from 5.7 to 5.6.

TOWNS.

The constitution of families having been indicated, we now proceed to show the distribution of families in houses over the surface of the country. The houses are either isolated or stand on the roadsides in rows; they are thrown into complex, irregular, or symmetrical courts, streets, crescents, or squares. To dwellings in these arrangements, various names are given: the isolated habitations may be huts, hovels, cottages, farmhouses, villas, country-houses, halls, seats, mansions, palaces, castles, inns, hospitals, prisons, lunatic asylums, institutions of various kinds. Hamlet, village, town, borough, city, county-town, and metropolis, are names applied to An account has also been procured of a aggregations of dwellings in immediate contiguity or near proximity. The town—a generic name, which, for the sake of convenience, may serve to designate them all is often subdivided into wards or parishes; while the smaller towns are almost invariably in the midst of a rural population, with which they are intimately associated.

The location of families is irregular, and is modified by the occupations, the manner of life, the soil, the configuration of the country, and the course of the rivers. But two general laws appear to operate very constantly-the one tending to the equable diffusion of the population, the other tending to its condensation round centres, at which men, women, and children can assemble weekly (villages) In conformity with the same laws, there is an arrangement of the villages around other centres, at which the men can meet weekly and return home in a day (market-towns); of these centres again separated by wider intervals, around other centres, where the heads of the chief families can readily congregate periodically (county-towns); and finally, of the large towns round the capital, which would naturally find its place in the centre of the kingdom, and is only drawn from it by commercial exigencies, and the necessity of communication with the cities of other states. Under this arrangement, all the persons in frequent communication with each other, such as are closely allied, and such as are in branches of the same business, are brought into the closest proximity, and nearer to the central churches, chapels, markets, warehouses, town-halls, and courts of justice, than they would be, if the distribution of families was uniform over the face of the country

No attempt was made in taking the Census to give such a definition of "village" or "hamlet," as would enable us to state the number of all the small groups of houses or families in Great Britain. But the number of the places which have defined boundaries and are separately returned in the population tables, is 17,150; and if it is assumed that to

each of these there is a "village"—an aggregation of families round a church or chapel it will follow that the villages of some extent are 17,150 in number, and, on an average, about $2\frac{1}{2}$ miles apart; so that the inhabitants of the country round them, distributed over an area of 5 miles, lie at the average limit $1\frac{1}{2}$ mile from the centre, or at the mean distance of six-sevenths of a mile.

Great Britain has 815 towns of various magnitudes, either market-towns, countytowns, or cities; 580 in England and Wales, 225 in Scotland, and 10 in the Channel Islands. To 21 of the preceding "villages" there is on an average a town, which stands in the midst of 110 square miles of country, equivalent to a square of 101 miles to the side, a circle having a radius of nearly 6 miles; so that the population of the country round is, on an average, about 4 miles from the centre.

The population amounted to 10,556,288 in the 815 towns, which stand on 3164 miles of area. An average town of 12,953 inhabitants, stands on an area of nearly 4 square miles; equivalent to a square of 2 miles to the side, a circle of 1_{10} mile radius, and the population is less than three-quarters of a mile from the centre.

The population in the rest of Great Britain was 10,403,189; consequently if, for the sake of distinction, the detached houses, the villages, and small towns without markets, are called—country; at the present time the *town* and *country* populations of Great Britain differ so little in numbers, that they may be considered equal, for by the abstracts 10,556,288 people live in the towns, and 10,403,189 in the country. In the towns there were 5'2 *persons to an acre*—in the country 5'3 *acres to a persons*. The density in the country was 120 persons—in the towns 3337 persons—to a square mile. A view of the town and country population, in combination with the area upon which it is located, is presented in the following Table :—

	Number of Towns.*	Population of Towns.	Population of Villages and Detached Dwellings of the Country.	Ares in Acres of Towns.	Area in Acres of the Country surrounding the Towns.
England and Wales	580	8,990,809	8,936,800	1,724,406	35,600,509
Scotland	225	1,497,079	1,391,663	†287,134 ?	19,760,328?
Islands in the British Seas	10	68,400	74,726	13,108?	238,892
Great Britain and Islands in the British Seas	815	10,556,288	10,403,189	2,024,648	55,599,729

Town and Country Population in GREAT BRITAIN.

The average population to each town in Scotland was 6654; to each town in England and Wales, 15,501; the Scottish is therefore much smaller than the English town. The

* London is here considered as one town, so also are Manchester and Salford, Edinburgh and Leith.

average ground area of the English town is $4\frac{6}{10}$ miles, which form the centre of an

[†] The area of the Scotch towns is not known; but it has been assumed, in estimating the area of the towns in Great Britain and the Channel Islands, that the number of persons to an acre is the same in the Scottish and Island towns as it is in the English towns. area of 101 square miles. But a simpler notion of the average distribution of the population of England is obtained by conceiving the area of 58,320 square miles divided into 583 squares, each containing 25 square figures of 4 square miles; a market-town in the central square containing 15,501 inhabitants, and the 24 similar squares arranged symmetrically around it in villages containing churches and chapels, and houses holding in the aggregate 16,000 inhabitants. Now, imagine the figures to be of every variety of form as well as size, and a clear idea is obtained of the way that the ground of the island has been taken up, and is occupied by the population.

The English towns are at the distance, on an average, of $10\frac{4}{10}$ miles from the centre of one to the centre of the other. The Scotch towns are $12\frac{4}{10}$ th miles apart, and each Scotch town contains on an average less than half the population of the English towns.

The \$15 towns are grouped around \$7 county-towns—52 in England, 32 in Scotland, and 3 chief towns, equivalent to county-towns, in the Islands of the British Seas. Each of the central county-towns was surrounded on an average by eight or nine other towns, extending over an average area of 1,067 square miles, equivalent to a square of 33 miles to the side; a circle of 18 miles radius: and without allowing for the extreme distance of the Islands in the British Seas, they are 35 miles apart. The population of the countytowns of Great Britain and the chief towns of the Channet Islands amounted to about 626,547 in 1801, and to 1,391,538 in 1851; in England and Wales the population of the county-towns was about 473,239 in 1801, and 1,076,670 in 1851.*

The market town serves the same purposes as the village, for it has its church and chapel as well as its market; the county-town serves the same purposes as the village and the market-town with others superadded. The market-town, with others superadded. county-town, as is the case at Derby, Leicester, Nottingham, Norwich, Northampton, and Carlisle, is often a seat of manufacture; and in some counties the county-town is ill-defined or undetermined. The population of the two or more considerable towns in which the assizes are, in such cases, alternately held, has been taken for the purpose of framing the Table: thus, for the county-towns of Cornwall, Bodmin and Truro have been taken; Colchester and Chelmsford for Essex; Bridgwater, Taunton, and Wells for Somerset; Bury St. Edmunds and Ipswich for Suffolk; Croydon, Guildford, and Kingston for Surrey; Warwick and Coventry for Warwick. These towns are only counted as equivalent to the central town of other counties. If we select from the rest 18 county-towns † which are

t Aylesbury, Bodmin, Hereford, Shrewsbury,

without any considerable extraneous employment, it is found that their population increased only from 82,196 to 141,062 in 50 years, or in the ratio of 72 per cent. Of the general system of towns which per-

vade every county, a certain proportion has acquired an adventitious but extraordinary importance and magnitude; they have been created and are sustained by special circumstances for special purposes, and are either places of public resort as watering-places, or ports, or the seats of mining and manufacturing enterprise : such for example are Brighton in Sussex ; Bath in Somersetshire ; Cheltenham in Gloucestershire; Portsmouth and Southampton in Hampshire; Plymouth in Devonshire; Birmingham in Warwickshire; Wolverhampton in Staffordshire; Liverpool, Manchester, and many other large towns in Lancashire; Sheffield, Leeds, Bradford, Hull, in Yorkshire ; Newcastle-upon-Tyne in Northumberland; Merthyr Tydfil in Wales; Glas-gow in Scotland. Towns of this class are, considered only in their local relations, naturally towns of an inferior order; and even in advanced periods of British history several of them were villages or small market-towns; but with the progress of industry, the exten-sion of commerce, the increase of wealth, and the aggrandisement of the empire, they have grown, and have almost acquired a metropo-litan character; so much do they exceed departmental towns in population, extent, riches, and social activity.

London — the Metropolis — besides the churches and chapels of the villages, the markets of the towns, the courts of justice of the county-towns, includes the commerce of a great scaport, the manufactures of many towns—the emporium of the empire—the palace of the sovereign—the seat of the government, of the legislature, of the central courts, of the heads of commerce, of the learned professions, of literature, and of science. London extends over an area of 78,029 acres, on the sides of the Thames, into Kent, Surrey, and Middlesex; and the number of its inhabitants, continually increasing, was two millions three hundred and sixty-two thousands two hundred and thirty-six on the day that the Census was taken.

If we take only towns of considerable magnitude, Great Britain, it will be found, contained in 1851 seventy towns of 20,000 inhabitants and upwards; and it is shown in the Table below, that while the population of such towns was in the proportion of 23 per cent. of the total population in 1801, it amounted to 34 per cent. of the enumerated population of the country in 1851. The increase of London was 1,403,373 inhabitants, of the other great towns 3,206,152; of London and the great towns 4,609,525; of the smaller towns and the country 5,770,996 inhabitants. While the population of the country and of the small towns increased 71 per cent., the

Hertford, Huntingdon, Lancaster, Winchester, Stafford, Warwick, Appleby, Devizes, Salisbury, Ruthin, Mold, Bala, Haverfordwest, Presteigne.

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[•] In some counties the chief town is undetermined, and the assizes are held at two towns alternately. It is here assumed that the two towns, in such cases, are equivalent to the one town in others, as is explained in the following paragraph.

population of the large towns increased 189 per cent. in the half century.

The proportion of the town population in the Eleven Divisions of England varied from 100 to 28 per cent.

The population of London, of the countytowns, and of the principal watering-places,

seaports, manufacturing, mining, and other adventitious towns, is shown in the annexed Table for 1851; and with less accuracy for 1801, as the population then within the present limits of towns that have increased so rapidly, is not, in many cases, easily determined.

Number		POPULATION.			
of Towns.		1801	1851	Increase per Cent. in 50 Years.	
	APopulation of the Towns in all Classes	3, 181, 595	8,803,897	176•7	
	BPopulation of 8 Towns which occur more) than once in the understated Classes	135,224	393,876		
	C.—TOTAL POPULATION OF THE 212 TOWNS (obtained by subtracting the numbers in line B. from those in line A.)	3,046,371	8,410,031	176 • 1	
1 99 15 26 51 28	London	958,863 626,547 78,766 428,767 722,388 366,264	2,362,236 1,391,538 278,930 1,267,236 2,341,791 1,162,166	146 • 4 122 • 1 254 • 1 195 • 6 224 • 2 217 • 3	
4 11	Watering Places : Inland	39,319 39,447	115.570 163,360	193°9 314°1	
4 3 2 15 1 5 2 5 14	Towns engaged largely in the manufacture of Stockings	55,012 14,797 10,193 169,495 36.238 74,880 3,153 39,548 319,072	135,002 34,775 31,718 507,886 68,195 227,522 14,237 102,252 1,220,104	145 ° 4 135 ° 0 211 ° 2 199 ° 6 88 ° 2 204 ° 0 351 ° 5 158 ° 6 282 ° 4	
1 3 7 8 7 2	Towns in the midst of Mining Districts, and Districts engaged in the manufacture of mineral substances. Pottery	23,278 6,611 23,970 127,196 68,784 116,425	84,027 9.955 60,200 371,632 268,201 368,151	261.0 50.6 151.1 192 2 289.9 216.2	

The greater part (3,022,776) of the increase (5,363,650) in the six classes of towns was in London and in the manufacturing towns; the seaports, the towns which are in mining districts, or are engaged in hardware manufactures, and the county-towns, severally contributed more than three-quarters of a million to the increase; the increase of the people living in watering places was 200,164. In the latter class the rate of increase was the greatest; it was 2.561 per cent. annually. The annual rate of increase was 2.38 in the manufacturing towns, 2.34 in the mining and hardware towns, 2.19 in the seaports, 1.82 in London, and 1.61 in the county-towns. The annual rate of increase in Great Britain during the same half-century was 1.37. Those towns have increased most rapidly in which strawplait, cotton, pottery, and iron are manufactured.

DENSITY AND PROXIMITY OF THE POPULATION.

In statistical inquiries it is usual to compare the numbers of the population with the area of the soil, in order to determine what is called the *density of the population*. Thus the population of Sussex in 1851 was 339,604, while the population of Berkshire was 199,224, from which it is at once learnt that Sussex

contained 140.380 more inhabitants than Berkshire. Upon the other hand the area of Sussex is nearly 1484 square miles, and the area of Berkshire is 882 square miles. Putting these numbers in the form of a proportion, we find that the inhabitants on a square mile in Sussex amounted on the average-taking one square mile with another-to 229. In like manner with respect to Berkshire, the proportion shows a population of 226 to a square mile. Although, therefore, the population and the area of the two counties differ so considerably, they are brought by this simple process into comparison, and the density of the population is found to differ only in the proportion of 229 to 226 on a square mile. The result implies, by the method of obtaining it, only that the average proportion of people to a square mile in the two counties is 229 and 226 persons; or that the population is such that it would furnish 229 and 226 people respectively to each square mile. The actual distribution over the area is learnt by

further inquiry. Instead of "density of population," a French writer (M. le Baron de Prony) has proposed the term "specific population," after the analogy of "specific gravity," which is in use in scientific works. The terms in common use, "thinly peopled," "populous," "populouaness," express the same idea, but in general terms. By changing the area-unit to acre, and dividing the acres by the population, the acres to each person are obtained. The 624 districts of England and Wales vary in respect of density from 185,751 persons in East London, to 18 in Bellingham (Northumberland), on a square mile.

Proximity.-The population may be looked at in another point of view. Every person is in direct or indirect communication with other persons surrounding him; and the extent, intimacy, and number of the relations between people depend very much upon the degree of their proximity. If the persons, houses, villages, towns, are twice as far apart from each other in one country as they are in another, the force and interaction of the two communities will differ to an incon-ceivable extent. Proximity can be expressed with the same precision as density of popu-lation, upon the same hypothesis of equal distribution; and its relative value in different countries and districts is equally inteon an average, 153 yards asunder in 1801, and 108 yards asunder in 1851; the mean distance apart of their houses was 362 yards in 1801, and 252 yards in 1851. On the line of proximity depends the distance which an enumerator, or a messenger who has to call at every house, travels on his mission. A messenger to deliver 1000 letters at 1000 houses of average proximity in 1801 would travel 206 miles (362,000 yards); in 1851, to deliver 1000 letters at 1000 houses of average proximity he would travel only 143 miles (252,000 yards). The population on the same area has doubled; the proximity has in-creased—the separation has diminished—in

the ratio of 3 to 2. In the London division the mean proximity in 1801 was 21 yards, in 1851 it was 14 yards. The population on the same area increased 146 per cent.. or in the proportion of 100 to 246; the difficulty of personal communication, of delivering letters, parcels, goods, to every person-expressed by multiplying the distance from person to person into the numbers — increased only 57 per cent., or in the proportion of 100 to 157.

The mean distance of the population from the centre of the parishes, subdistricts, districts, and towns—and the distance of the towns from a common centre—are also important elements, which can be readily determined upon the hypothesis of uniform distribution. Thus the population in a circular district would be under one arrangement at an average distance, equal to two-thirds of the radius; under another, one-half of the radius; in a form concentrated round the centre, it may be still less distant from that point, and thus afford great facility to every kind of central action. On this line depends the distance which a doctor, clergyman, registrar, or messenger of any kind, travels, who has to visit a small portion of the population every day.

TERRITORIAL SUBDIVISIONS.

Islands. - The British population is dis-tributed over a great multitude of islands, which rise between the Atlantic Ocean and the North Sea. The Island of Great Britain is surrounded by the Isle of Man, Anglesey, the Scilly Islands, the Isle of Wight, the outlying Channel Islands, the Shetland Isles, the Orkneys, and the Hebrides, each having generally a mainland encircled by small islands, and rocks bare or scantily covered, which sea-fowls inhabit, fishermen in their boats visit, and shepherds sometimes dwell in during summer. Five hundred islands and rocks have been numbered, but inha-bitants were only found and distinguished on the morning of March 31, 1851, in one hundred and seventy-five islands, or groups of islands. The coast, against the North Sea, has few islands, except Thanet, Sheppey, and some lowlands, which are isolated at high water: Coquet, Staples, Holy Island, against the east coast of England-Inch-Keith, Inchcolm, and May, against the east coast of Scotland-are the only islands found to be inhabited. The Orkneys and the Shetlands lie to the north. St. Michael, Looe, and the Isle of Wight, are the only islands on the south coast, except those sometimes connected with the land, and the Channel Islands off the coast of Normandy. All the other islands lie on the west coast, with Ireland in the front rank, extending from the Scilly Islands through Anglesey, Man, and the Hebrides, to the Orkneys and the Shetlands. where the waves of the Atlantic rave and break on their way to the coast of Norway.

These islands, in the earliest period of our written history, were peopled by Celts.

Britain was their holy island ; it was the seat of their schools and of their most sacred groves. The Isles of Anglesey and Man, both known under the name of Mona to the Romans, were the seats of the Druidic hierarchy and worship. Iona-a small island in the Hebrides, now containing five hundred and four inhabitants, was the station of Columba, who founded an order of missionaries, and contributed to the diffusion of the light of Christianity over Britain. Holy Island-the Lindisfarne of the first Saxon historian—was a great centre of Saxon learning and religion, reflected from Ireland; it was the counterpart of Heligoland and Rugen, the shrines of the continental Saxons and Germans.

The greater part of the islands, and of points on the coast terminating in ey, ay, a, (island), ness (promontory), holm, as well as others, bear names which the Northmen gave them; and were seized, partly for the purposes of commerce, but more commonly as naval stations, from which they could harry and tax the coasts and inland country. An island was a market, a warehouse, and a castle to these Northmen; who, bred round the sinuosities of the Danish peninsula, in the recesses of the Baltic, and the Fiords of Norway, practised their arts as udal farmers, fishermen, and merchants-forged anchorsbuilt ships that lived in the Atlantic-fought incessantly along their own coast, from the Elbe to the Naze, to Drontheim, Lofoden Islands, Cape North-and in the eighth century and the centuries following, sailed in fleets, at one time down the east and west coasts of Great Britain,-at another either round France, Portugal and Spain into the Mediterranean, or to Iceland and the coasts of North America. Men of the Atlantic, in their ships — their sea-horses, their ocean-skates, as they called their craft—they braved the dangers of the rocks and the waves at sea-where their foes never met them-the arms of Celts, Gaels, and Saxons, on land-and succeeded in effecting permanent settlements in France and England. As the Jutes and Saxons settled on the south coast, so the Danes held, and have left the most permanent traces in, Suffolk, Norfolk, Lincolnshire, Yorkshire, and the lowlands of Scotland. The Norwegians for some time made the Orkneys the great centre of their expeditions. Rollo, from whom William I. was the fifth in descent, was some time in the Orkneys before he conquered Normandy; and the Northmen from these islands extended their power over the Hebrides, Ireland, and the coast of France.

As the organization of the great nations on the mainland advanced, the relative power of the Northmen declined; and it was impossible that the inhabitants of the snall islands round Britain could long resist the power of even the Gaelic population,—little given to the sea as it always has been, which gradually recovered its ground, and diffused its language over the Hebrides and the Isle of Man. In Caithness, the Orkneys,

and the Shetlands, the Norse language, as well as the men, held its ground, and has latterly given way to pure English, while the Gaelic is spoken in the Highlands.

The Scandinavian race survives in its descendants round the coasts of the British Isles; and the soul of the old viking still burns in the seamen of the British fleet, in the Deal boatmen, in the fishermen of the Orkneys; and in that adventurous, bold, direct, skilful, mercantile class, that has encircled the world by its peaceful conquests. What the Greeks were in the Mediterranean Sea, the Scandinavians have been in the Atlantic Ocean.

A population of a race, on the islands and the island-coasts, impregnated with the sea, in fixing its territorial boundaries, would exhibit but little sympathy with the remonstrating Roman poet, in his Sabine farm over the Mediterranean :---

> Nequidquam Deus abscidit Prudens Oceano dissociabili Terras, si tamen impiæ Non tangenda rates transiliunt vada.

They made islands parts of counties—parts of parishes. The mainland of the Great Island is still divided, for some purposes, into England, Wales, and Scotland; the Isle of Wight is a part of Hampshire, the Scilly Islands of Cornwall; Anglesey is a Welsh county; the Isles of Arran, Bute, and Cumbray constitute Bute, a county of Scotland. In passing northwards, the islands over the sea, like the lakes inland, are all parts of Scottish counties: Islay, Jura, Mull, Coll, Canna, Rum, and Muck belong to Argyll; Skye, Rona, Raasay, Scalpa, Soa, and Eigg to Inverness. Of the 200* Hebrides, 81 were inhabited. Harrist belongs also to Inverness,

* The numbers of these islands have not been accurately enumerated, but are here given on the authority of M⁴Culloch, in his Geographical Dictionary.

† St. Kilda is in the parish of Harris; and, away 70 miles from the mainland of the western Hebrides, it rises 1,500 feet above the waves. Rocks and inaccessible precipices surround it, except at one point on the north side, where there is a rocky bay; and another on the south-east side, where there is a landing-place which leads up to the village of St. Kilda, a quarter of a mile from the sea, on the sloping base of a steep hill. This is the only inhabited place in St. Kilda and three the seafowls, that, with fish and small patches of land, furnish employment and food for the inhabitants. The population has not before been stated, and has probably never before 1851 been officially enumerated. It was found to consist of 32 families in 32 houses, and of 110 persons; of whom 48 were males, 62 were females. The 33 Gillies, 23 McDonalds, 20 McQuiens, 13 Fergusons, 9 McCrimons, 9 McKinnons, 2 Morrisons, and 1 McCleod, were all born on the island, except one woman, aged 35, a McDonald's wife, who was imported from Sutherland. The number of men between the ages of 20 and 60 is 25, and the number of women of the same age is one more, or 26; of the children under 20 there are 22 males, 30 females; 1 old man is above the age of 70,

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the rest of the island, called Lewis, to Ross. The 67 Orkneys, of which 28 were inhabited, and the 27 inhabited Shetland Islands, which are said to exceed 100 in number, constitute a county of Scotland. Upon the eastern coast, Holy Island, Staples, and the 17 Fern Islands, were a part of Islandshire in Durham, but are now in Northumberland.

The population of the mainland of Great Britain is 20,536,357; the aggregate population of the Irish mainland and islands is 6,553,178; Anglesey, the next most populous island, contained 57,318 inhabitants; Jersey, 57,020; the Isle of Man, 52,344; the Isle of Wight, 50,324; Guernsey, Lewis (and Harris), Skye (mainland), and Shetland (mainland), each contained more than 20,000 inhabitants. The Orkney mainland, 16,668 inhabitants; Islay, 12,334; Bute, 9351; Mull, 7486; Arran, 5857; South Uist, 4006. None of the other islands contained 4000 inhabitants. Barry, in Glamorganshire, contained 4 persons; Chapel, off the coast of Lancaster, 3; Eriskay, 3; Jethou, 3; Calf, in Argyllshire, 2; Vaila, in Shetland, 2; Little Papa, 1 woman; Inchcolm, 1 solitary man—a farm labourer, having charge of thirty acress of land.

The British Isles extend from Jersey (lat. $49^{\circ} \cdot 13$), over 11 degrees of latitude, to Unst in the Shetlands (lat. $60^{\circ} \cdot 49$), where the night in the summer solstice is three hours shorter than it is in Jersey. Lowestoft Ness (1° \cdot 46 E. long.) on the east coast of Suffolk, and St. Kilda (8' \cdot 35 W. long.) lie 10 degrees of longitude apart: so the sun rises and sets 39 minutes on the east coast of England before

6 women are more than 60 years of age, 1 has attained the age of 79.

There are 19 married couples on the island; 2 widowers, 8 widows, 5 unmarried men, 5 unmarried women of the age of 20 and under 46. The men are all called "Farmers and Birdcatchers" in the Schedule; each "Farmer" occupying about 3 acres of land. Fight females are described as "Weaveress" in "wool." The mildness of the air covers the island with verdure; but the crops of bere and oats are often destroyed by terrific storms. The proprietor sends a yearly supply of meal to the islaud; without which the minister of Harris states that they would often be in want, notwithstanding the little crop, the sea-fowl egga, and all the resources of the place. He refers to a tradition " that the population of the island has been stationary for 200 years;" sometimes falling helve and conceiling averaging 100 could. " The below and sometimes exceeding 100 souls. " The great majority of the infants die of what they call the 'eight days' illness.' Several children were born in the last 12 months, but only 2 are living; and there have been 2 deaths during the last year." This differs from other information; for it is stated in the "Gazetteer of Scotland" that the number of adults in the island was at one time reduced to 4 by small-pox; and cholera in the first epidemic was fatal in this remote region. The dwellings of the poor people, who breathe the purest air of the sea and sky out of doors--in St. Kilda and in all the Western Isles--are left, through their ignorance, dirtier than the dens of wild animals. There is a manse and a church; but no medical man-no minister-resident in the island,

it rises and sets on St. Kilda; 47 minutes before it rises and sets on the west coast of Ireland.

The area of the great territorial subdivisions of Great Britain is as follows : England, 50,922 square miles; Scotland, 31,324; Wales, 7398; and the Islands in the British Seas, 394 square miles. The forms of the islands are irregular, and do not approach simple geometrical inaptly compared by the ancients to a tri-angle. The area of Great Britain is equal to a square of 299 miles to the side; England to a square of 226 miles to the side; Scotland to a square of 177 miles to the side; Wales to a square of 86 miles to the side; the Islands in the British Seas to a square of 20 miles to the side. While the area is in the ratio of these squares, or as 51, 31, 7, and 4, the population is nearly as 17, 8, 1, and 4; England has on an average to a square mile 332 persons, Wales 136, Scotland only 92, the Islands in the British Seas 363 persons. While about 21,200,000 acres of territory lie north, and 36,400,000 acres south of the 55° of north latitude; the populations on the north and south side of the line are respectively about 3,173,000 and 17,787,000.

Counties.-The 40 counties of England, 12 of Wales, 32 of Scotland, making 84 counties in Great Britain, vary much in size and population. The English counties consist of a variable number of hundreds, and until latterly had detached parts within each other's limits. All the estuaries-and the large as well as some of the small rivers on the east coast-serve to mark the bounds of extensive counties : the Tweed, Tyne, Tees, Humber, Wash, Yare, Stour, Thames, separate North-umberland, Durham, Yorkshire, Lincolnshire, Norfolk, Suffolk, Essex, and Kent, which were at one time or other of the Saxon period, separately or conjointly, small kingdoms. On the south coast, the smaller rivers appear to have been disregarded in fixing the bounds of Kent, Sussex, Hampshire, Dorset, and Devon; but the Tamar divides Devon from Cornwall. The Bristol Channel and the estuary of the Severn separate Somerset and Devon from Glamorganshire and Monmouthshire; the indentations of the coast by estuaries mark, on the west coast, the divisions of the Welsh counties; the Dee divides Flint from Cheshire, the Mersey, Cheshire from Lancashire; which now extends over the Ribble and Morecambe Bay, to the Dudden and Windermere, where it touches Cumberland and Westmoreland. The Thames is a boundary from its mouth almost to its source ; it separates Essex, Middlesex, Buckinghamshire, and Oxfordshire, on its north bank — from Berkshire, Surrey, and Kent, on the south bank. The arrangement on the Severn is different; the county-towns of Gloucester, Worcester, and Shrewsbury, are on its banks, and the counties extend to the hills on both sides. Herefordshire, in like manner, extends over the middle portion of the basin of the Wye. All the

midland counties on the site of Mercia are small; and as the county-towns are on the rivers, extend on both sides of the basins. This difference in the boundary implying the existence of bridges, and in size implying that the country had become more populous, also strengthens the inference that Mercia was divided into counties, about the age of Alfred and the time of the Danish invasions.

The shire is an important subdivison of the kingdom, and each shire has numerous officers: (1) a lord-lieutenant, who is also (2) custosrotulorum, or keeper of the archives, except in counties of cities; (3) a sheriff, who appoints (4) an under-sheriff; (5) justices of the peace, all appointed by the Crown; (6) a county treasurer, and (7) a clerk of the peace, generally an attorney, who is appointed by the custos-rotulorum: (8) the county coroners are elected by the freeholders, as (9) knights of the shires were formerly. The revenue of the shires is chiefly derived from rates which are struck by the justices of the peace in counties at quarter-sessions. The rates, which were formerly collected by the high constables, or constables of hundreds, are directed under 7 and 8 Vict. cap. 33, to be collected by the Boards of Guardians, and to be paid by them to the county treasurer. The county expenditure is chiefly incurred in maintaining bridges, gaols, police, prisoners, lunatic asylums, and the various county officers, some of whom are paid, although several of the offices are honorary, and are discharged gratuitously.

Hundreds.—Subdivisions of the shires have existed since the age of Alfred ; and hundreds, tythings, and hides, are named in the early Saxon laws, charters, and other records. The notices are, however, by no means precise; nor are they all consistent, either with themselves, or with what is found to exist of the ancient divisions in later times. The simplest view may be thus stated: England was divided into hides—about 274,950 in number; and a hide of land, containing 100 or 120 acres, supported a free family; ten such free families constituted a tything; ten or twelve tythings, a hundred; an indefinite number of hundreds, a shire. The hundred is used in the Domesday return (1086), as a well-defined territorial division of the county.

The division of men into tens, twelves, hundreds, and thousands, on the basis of their system of numeration, is so natural, that instances occur of its use in the history of almost every nation; but it is not probable of almost every nation; but it is not probable decessors, ever succeeded in organizing all the races, tribes, and states in England so simply as the above theory implies, without reference to other considerations than mere numbers. If the holdings were ever equal in extent, or the numbers of men in townships and hundreds the same, they could not continue unchanged; as the numbers and settlements of the people increased, and as the by conquest, as well as the other mutations

incidental to societies of men in the civilized as well as the barbarous state. Accordingly, it is found that the hundreds, in the survey after the Conquest, and the hundreds still remaining as constituent divisions of the country, differ to such an extent in area and population—not only in different, but in the same counties, and in similar situations—that it is difficult to conceive they could ever have been formed on a uniform scale of area, or of free population.

Sessional Divisions.—The divisions existing in all the counties of England and Wales for the purposes of special and petty sessions, are in general based on the *hundreds* and other ancient county subdivisions. By the authority of various Acts of Parliament the justices at Quarter Sessions may alter and rearrange these sessional divisions, and they are empowered to adopt the same limits as those of poor-law unions. The Divisional Meetings of the Justices or Petty Sessions in 1831, amounted to 609 in England and Wales.

For the purposes of Assize and Gaol delivery, there are in England and Wales eight circuits of the Judges, besides the jurisdiction of the Central Criminal Court at London. The circuits are known as the Home, Midland, Norfolk, Oxford, Northern, Western, North Wales, and South Wales circuits, and include the counties situated in the parts of the country implied by their names.

Municipal Cities and Boroughs.-When the Anglo-Saxons first invaded England "the woods" were no longer "the towns" of the The Britons had been collected in natives. cities, polished but subjugated by the Roman legionaries, who lived in villas and towns, on taxes which their publicans collected. Unlike the adventurous colonists and " Pilgrim Fathers," who planted the British race in America, they did not find nations less civilized than themselves on the land, but more corrupted; less capable of freedom, and of political organization. As the Roman towns still existed, some of their forms and institutions may have remained ; and have impressed on the populations of London, York, and other cities, some modification of the national institutions of the Anglo-Saxons and Scandinavians. Those modifications can, however, rarely be traced. The condition and circumnavians. stances were no longer the same in the fertile cultivated soil of England as they had been on the western shores of the continent, and the new races adapted themselves to the change; but their relations to each other, to their families, and to their princes, required free institutions of a character very different from the provincial organization of the declining Roman empire. The Saxon borough was a modification of the Hundred ; the burgesses were freemen bound to each other as neighbours, responsible for each other to surrounding communities, sharing common burthens; classified further in Guilds of Trades, or Companies, which sprang up with the di-

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The Hundred necessarily underwent some modification in the towns; and in this as in other cases it soon ceased to designate a specific number of men. But it is of importance to observe, that in the early times the same principles of subdivision, organization, and government were applied alike to town and country populations. London, Winchester, Abingdon, and some

London, Winchester, Abingdon, and some other boroughs of importance, are not entered in Domesday, and were probably not surveyed by the Commissioners of William I., but the customs of 41 cities and burghs are noticed with some detail.

The eleven cities of London, Bristol, Canterbury, Chester, Excter, Gloucester, Lichfield, Lincoln, Norwich, Worcester, York; and the five towns of Kingston-on-Hull, Newcastleon-Tyne, Nottingham. Poole, Southampton, in England; and two, Carmarthen and Haverfordwest, in Wales, are "Counties of themselves;" as was also the city of Coventry until lately. The cities on the old Roman sites maintained their independence of the country around them, as well as of the early Saxon kingdoms, to a larger extent than other towns; as is indicated by their independent county jurisdiction.

Some of the ancient boroughs fell into decay; new boroughs sprang up in other parts of the country; many towns were created boroughs for purposes not now very intelligible; and with the rapid progress of population which commenced after 1750, and has gone on for nearly a century-through three successive generations-the houses have spread beyond the limits of the old boroughs and cities. In 1835 a great change was made in their constitution; and the limits of many were enlarged by the adoption of the new boundaries settled for purposes of Parliamentary elections, after an inquiry by Commissioners into the circumstances of each place. The affairs of municipal boroughs are administered by Councils elected in the several wards; by a Mayor and Aldermen, elected out of the Council; Auditors and Assessors, elected by the Burgesses; a Treasurer and a Town-clerk, appointed by the Council. Such functionaries exist in every reformed borough; others may be appointed. Justices of the peace may be appointed by the Queen; so may salaried police magistrates and a recorder, after petition by the Council to the Crown. There are Coroners of the Borough. The control of the police, the administration of justice, the lighting and paving of the streets, and other local functions, are in the hands of the corporations; the burgesses and householders, in many Municipal Boroughs, elect burgesses by majorities to serve in Parliament.

During the period of nearly twenty years which have elapsed since the investigation was made into the condition of the municipal boroughs, some of the unreformed Corporations have ceased to exercise any active functions, having become, in fact, either extinct or dormant, while others, although still claiming to be Corporations, are municipal only in name. By Section 141 of the Municipal Corporation Act, charters of incorporation may be granted to towns, on the petition of the inhabitant householders, if Her Majesty, by the advice of the Privy Council, shall think fit to grant them. At the period of the Census only 19 towns had petitioned to be incorporated, and all of them, except one—Huddersfield—have received charters.

The municipal organization, as regards the number of towns, stands thus : --

England and Wales :---

178	Reformed Boroughs named in the Schedules annexed to the Municipal
•	Corporation Act
18	Boroughs which have had Charters of Incorporation granted to them since
	the passing of that Act
89	porate Towns
285	England and Wales

Corporate Towns in Great Britain . 368

The 196 reformed boroughs in England and Wales and the *City* of London contain 4,473,138 inhabitants. One-half of the population (2,220,542) is found in 17 boroughs; each of which contains more than 60,000 inhabitants.

It is found, also, that 102 boroughs, or more than half of the total number, contain less than 9,000 inhabitants in each; and in the aggregate 472,551 inhabitants.

A population ranging from 2000 to 7000 is that most commonly met with; 87 boroughs fall under this category. 27 municipal boroughs have from 20.000 to 40,000 inhabitants; 8 have from 40,000 to 60,000 inhabitants; 7 from 60,000 to 80,000 inhabitants; 2 from 80,000 to 100,000 inhabitants; 5 from 100,000 to 200,000 inhabitants; 3 have 200,000 inhabitants and upwards.

The 83 royal and municipal burghs of Scotland contained 752,777 inhabitants: only 3 burghs contained more than 60,000 inhabitants, or 276,299 inhabitants in the aggregate; 1 contained from 40,000 to 60,000 inhabitants; 3 from 20 000 to 40,000 inhabitants; 15 from 7,000 to 20,000 inhabitants; 33 from 2,000 to 7,000 inhabitants; 28 under 2,000 inhabitants.

Although some of the most populous and important towns in England have obtained charters of incorporation since 1835, several considerable places are still without a municipal organization. Amongst these may be named, in England and Wales, the Metropolitan Parliamentary Boroughs of

							Population.
The Tower Hamlets					•		539,111
Finsbury.	•		•	•	•		323,772
Marylebone	•	•		•			370,957
Greenwich	•	•		•	•		105,784
Lambeth		•	•	•			251,345
Westminster	•					•	241.611

And the towns	of	
	Population.	
Brighton*	69,673 (Par	liamentary limits)
Burnley	20,828	-
Bury	31,262 (Par	liamentary limits)
Chatham	28,424 (Pa	rliamentary limits)
Cheltenham	35,051	
Dudley	37,962	
Huddersfieldt .	30,880	
Merthyr Tydfil .	63,080	
Rochdale,	29,195	
Stroud	36 535	, Wide Dis-
Stoke-upon-Trent	84,027	, f tricts.

Parliamentary Boroughs.—There were at the time of the Census 200 cities, boroughs, and districts of boroughs in England and Wales sending members to Parliament—186 English boroughs, and 14 Welsh. St. Albans, disfranchised since 1851, is included. The aggregate annual value of property assessed to the Poor Rate in the English boroughs was 22,669,3481., and the aggregate population was 7,151,629, giving an average annual value of 121,8782., and an average population of 38,449. In Scotland there were 21 parliamentary burghs or districts of burghs, with a population of 1,136,122.

Townships, Parishes, Manors. - After his accession, in 1066, the Conqueror seized, besides the Crown lands, the lands of the Anglo-Saxon or Danish proprietors, who fell in the battle of Hastings; and, in the course of his reign, acquired the estates of many rebellious Thanes. He distributed a large portion of these lands as the pay of past and of future services, among the chieftains in his army, who retained large domains for themselves, and distributed the rest on similar terms, among the officers and "men under their command. The estates of the church, and of the chief monasteries also, passed into the hands of the Norman clergy. The tenants who held immediately of the king, including ecclesiastical corporations, amounted to 1,400, the under tenants to 7,871, at the time of the great survey (A.D. 1086), which exhibits an apparently new division of the country into manors. The manor was what Bede had called the " place " (locus), in the midst of which the churches were built, or the old temples had stood ; the village and surrounding neighbourhood, where the people lived for the sake of society and of defence, with their headman or Thane, dwelling in his capacious hall, built of wood by the bondmen from his demesne, covered with reeds and straw, or a roof of wooden shingles, through which the smoke from the hearth ascended. This hall often became a stone mansion, and the home of the chief tenant a castle, in the period immediately following the Norman Conquest. The kingdom was held securely; there was a

* Since the period of the Census, the inhabitants of Brighton have petitioned to be incorporated, but the charter, which was opposed, has not been granted. A petition from Huddersfield, in 1841, had been attended with the same result.

† See note, p. 20.

military chief and a strong post in every parish of the country ; surrounded by 60.215 knights, in the possession of as many fees or portions of territory. Of forty-nine castles which are mentioned in Domesday, only that of Arundel existed in the time of Edward the Confessor; eight it is known were built by the Conqueror, ten by great barons, one by an under-tenant : and the numbers increased so rapidly that 1,115 "adulterine" castles were counted at the close of Stephen's reign (A.D. 1153). The lord, resident, either in a castle with its keep and mount-in a hall, or in a fortified house (domus defensabilis),-and his court encroaching on the hundred court, -for a time gave a new character and name to the township, the priestshire, or the parish ; but it is much more probable that the old subdivisions, which had existed for centuries, and are sometimes named vils in the reign of Edward the Confessor, were chosen as the limit of the manor, than that the country was wholly recast and divided into the same number of new districts in the reign of William I. Manors underwent changes, and new manors were frequently created, until the Statute Quia emptores put an end to their increase in the reign of Edward I. (A.D. 1290) : the lords of new manors probably erected churches and appointed clergymen-accord-ing to the common theory; but the parish boundaries, surrounding the old townshipguarded by the spiritual supervision of the priest, and by the tithe-owner-were not originally derived from the manor; and only assumed their legitimate importance in the reign of Queen Elizabeth, when they were made the area of the district which by rates maintained its own poor.

The population of every parish, at each of the Censuses, is returned in the general abstract; and in the northern counties, where the parishes are of vast extent, and are subdivided into well-defined townships, the population of each township is separately returned. Extra-parochial places — which ought no longer to be allowed to exist as such—are places, as the term implies, included in no parish; and have been in general separately returned : so have liberties, and some other anomalous divisions, which are not under the same jurisdiction as hundreds.

Ecclesiastical Districts and Dioceses. — By Section V. of the Census Act, it was required that the account to be taken on March 31st, 1851, should include not only, as at former Censuses, the population of Parishes, Townships, and Extra-parochial places, but also, for the first time, the population of "Ecclesiastical Districts" in England and Wales.

Some little hesitation might be experienced in assigning a positive interpretation to this term, in consequence of the rather confused state of the ecclesiastical subdivisions of the country. The ancient primaryd.vision of the land, for spiritual purposes was exclusively into *Parishes*; but, in the course of time, as population increased, and additional churches were erected, certain portions of particular parishes came to be assigned by custom to the newly-established places of worship; and these at length, under the name of *Chapelries*, acquired boundaries as definite and generally recognized as those of the parent Parish. This is especially the case in the more northern counties, where, the Parishes being of very large extent, while the population has inoreased with great rapidity, the need for such a further subdivision soon became apparent. The number of such Chapelries throughout England and Wales is not exactly ascertainable, but it must be very considerable.

In more modern times many other Districts have been originated by the force of similar circumstances, without, however, having obtained by custom or otherwise, any legally recognized boundaries. These conventional Districts are generally created, upon the erection of a new church in any populous Parish, by private arrangement between the rector or vicar of the mother Parish, and the incumbent of the new benefice; and are formed solely for the purpose of insuring a more effective spiritual oversight of the entire population.

The term "Ecclesiastical Districts," as employed in the Census Act, was not intended to apply either to these merely conventional Districts or to the ancient Chapelries, but to that considerable number of Districts which have in late years been formed under the authority of the various Acts of Parliament providing for extensions of the Establishment. By these Acts, which commence in 1818, power is given to the Commissioners for Building New Churches, to the Ecclesiastical Commissioners, and to the Bishops of the various Dioceses, to assign appropriate Districts to any new churches for which an adequate endowment is secured, either by the subdivision of single Parishes or by the consolidation of parts of several Parishes.

consolidation of parts of several Parishes. The "Ecclesiastical Districts" inquired into at the Census were therefore, those which have been formed by these three authorities; and the task of obtaining accurately their population, was one of very great difficulty. besigned exclusively for spiritual purposes, their boundaries are quite ignored by the general public, and rarely known by any secular officers; while, in many cases, even the clergy themselves, unprovided with maps or plans, are uncertain as to the limits of their respective cures. Formed too, in many cases, without reference to any existing boundaries-often by imaginary lines which the progress of building speedily obliterates -and liable, as circumstances alter, to repeated reconstruction-it is sometimes almost impossible, with any confidence, to ascertain the real present limits of these Districts. No labour, however, has been spared in order to overcome these obstacles and secure a trustworthy statement.

The division of the country ecclesiastically into *Dioceses*, *Archdeaconries*, and *Deaneries*, took place in very early times. Most of the present Bishoprics were founded in the Saxon

period: originally there were three Archbishoprics-of Canterbury, York, and Caerleon in Wales; the latter was suppressed by Henry I., and the territory annexed to the See of Canterbury. Most of the Dioceses, on their first formation, had their limits coextensive with the boundaries of the kingdoms of the sovereigns who formed them: subdivisions soon, however, were discovered to be necessary ; and the Council of Hertford, convened by Archbishop Theodore, decreed that, as the faithful grew to be more numerous, the number of Sees should also be increased. The first subdivision was made by this prelate in the Diocese of York ; and the various princes subsequently made repeated altera-tions, until at length the whole arrangement settled into its existing shape, excepting the addition made by Henry VIII., and by the recent Acts of Parliament. Henry, with a portion of the proceeds of the confiscated monasteries, founded seven new Bishoprics, viz.: - Gloucester, Bristol, Peterborough, Oxford, Westminster, Chester, and Man. The Bishopric of Westminster, however, only lasted until 1550, when it was again incor-porated with the See of London: and the Act of 6 & 7 Wm. IV., cap. 77, united into one the Sees of Gloucester and Bristol, and created two additional, — Manchester and Ripon. By this statute, the Ecclesiastical Commissioners were authorized to alter the limits of nearly all the rest, by effecting a transference of Parishes from one to another, with a view to the more convenient distribution of territory and population.

Archdeacons anciently were only members of Chapters without territorial jurisdiction. The assignment of specific limits for Archdeaconries took place soon after the Conquest.^{*} The Act of 6 & 7 Wm. IV., cap. 77, gives power to the Ecclesiastical Commissioners to re-arrange the boundaries of the ancient, and to form certain new, Archdeaconries. The new ones formed in exercise of this authority, are Bristol, Maidstone, Monmouth, Westmoreland, Manchester, Lancaster, and Craven.

Deans are principally of two kinds: (1) those attached to Cathedrals, who are the heads of the different Chapters; and (2) Rural Deans, who perform certain functions as assistants to the Bishops, in particular definite portions of the several Dioceses. These Rural Deaneries were recognized Ecclesiastical Divisions of a Diocese in Saxon times. They seem to have been designed to correspond with Hundreds in the political division of the country, as Archdeaconries were possibly intended to correspond with Counties. The etymology of the word (Decanus) favours this idea; and it is not improbable that all such Deaneries originally embraced Districts with ten churches, and no more; their boundaries, once settled, never having been disturbed, although increase of population caused an increase in the

* The first assignment was by Archbishop Lanfranc, A.D. 1165. number of religious edifices. Some of them still contain ten churches only. These Deaneries gradually fell into disuse from the period of the Conquest; but recent legislation tends to their revival.

Changes in the Ancient Territorial Subdivisions of the Country. Counties. — The Counties of England and Wales have undergone considerable changes.

gone considerable changes. The observance in Wales of peculiar laws and customs, combined with the use of another language by the people, naturally tended to maintain in a marked manner the distinction, which still exists in a less degree, between the inhabitants of the Principality and those of England. Partly with a view to remove this distinction, an Act was passed in the 27th year of Henry VIII. (A.D. 1535), declaring Wales to be for ever incorporated with the realm of England, and that all natives of Wales should enjoy the same liberty as the king's other subjects, with the like laws, justice, and customs of tenure. By this statute, all the marches, or border lands between England and Wales, were either farmed into new shires, or added to old ones. The new counties thus created were Monmouth, Brecon, Radnor, Montgomery, and Denbigh; Monmouth being named as an English county.

Few changes have been made in Scotland in respect of county limits; although the confused manner in which the component parts of some of the counties are scattered over the mainland and islands, and the frequent intermixture in others of detached parts of adjoining counties, must be productive of inconvenience.

Under the Reform Act, all the large and populous counties of England have been divided for the purpose of returning additional members to Parliament.

Where portions of counties were detached from the main body of their respective counties and locally situate in other counties, it was enacted that, for the purposes of elections, every such portion should be considered to be part of the county or division by which it was wholly surrounded, or, if bounded by more than one, of that county with which it had the longest common boundary. Some exceptions were, however, admitted; and the town of Dudley, with other portions of the county of Worcester, lying in contiguous counties, and certain portions of the county of Flint, were allowed to remain undisturbed.

A Bill was subsequently passed, in 1844, under which every detached part of a county in England and Wales has become, since the 20th October 1844, for all purposes part of the county to which it had been annexed for Parliamentary purposes.

About one-half of the English counties have thus been altered more or less. The only considerable changes, however, are those affecting the counties of Worcester and Salop, Durham and Northumberland. An addition of surface, amounting to 17,403 acres, with 20,401 inhabitants, has been acquired by Worcestershire, consisting chiefly of portions of the parish of Hales-owen lying in that county, but belonging to Salop, from which they have been severed. Northumberland has gained an additional area of 64,389 acres, containing 19,035 inhabitants, by the annexation of the districts of Islandshire and Norhamshire, and other parts of Durham which wore locally situated either north of Northumberland or in the body of that county. The other counties which have increased are Oxford (by nearly 7.000 acres), Sussex, Bucks, Devon, Hereford, and York.

Besides Durham and Salop, the English counties which have undergone some curtailment of territory are Hants, Berks, Hertford, Wilts, Dorset, Cornwall, Somerset, Gloucester, Stafford, and Monmouth.

Of the Welsh counties only four are altered, viz., Brecon, Radnor, Montgomery, and Denbigh; and these are affected to a very trifling extent.

Changes in the ancient Boundaries of Boroughs.—Changes have been made in the boundaries of many of the old corporate towns, while the limits of others equally requiring readjustment have been allowed to remain undisturbed. The obvious necessity, arising from the rapid growth of many of the boroughs, for an extension of their limits, in relation to the parliamentary franchise, was no less apparent with respect to municipal government; and it was deemed just and reasonable that all possessing a community of interest, as inhabitants of one town, should, while sharing many common advantages, also bear their due proportion of the burdens attaching to the corporate institutions. A general revision, and the extension where necessary, of the boundaries of boroughs, was therefore deemed an essential part of the plan of reform, under the Municipal Corporation Bill. When that measure became law, the Commissioners appointed to inquire into the Municipal Boundaries had accomplished only a small portion of their task. It was provided, therefore, as a temporary arrangement, that with respect to certain boroughs returning members to Parliament, the Parliamentary boundaries should be taken for municipal purposes until altered by Parliament, and that, with respect to the remaining boroughs, their limits should remain unaltered, until Parliament should otherwise direct.

In 1837 the Commissioners made their report, and suggested, in numerous instances, new municipal boundaries for boroughs sending members to Parliament, and for most of the unrepresented towns. The general effect of their recommendations was to extend the existing boundaries, so as to take in suburbs and localities immediately connected with the towns; in a few cases, rural parts included within the ancient limits were to be left out. Many of the proposed changes were, however, for various reasons, opposed by the inhabitants; and the municipal boundaries are suffered to remain in the state in which they were left by the Act of 5 and6 Will. IV, c. 76. Of 178 boroughs in the schedule of that Act, 60 were enlarged by the adoption of the Parliamentary limits; but no extension of area has taken place in 118 boroughs—including the whole of those not possessing the Parliamentary franchise — although no inconsiderable number of them has strikingly increased in population. As a consequence, it not unfrequently happens that the municipality scarcely represents the town any more than the *City* of London represents the metropolis of the British empire.*

By the enlargement of the 60 cities and boroughs referred to, contiguous parts, containing in 1851 a population of 510,852, have been brought within the pale of municipal institutions; the population within the old limits being 1,185,850, and within the present limits 1,696,702.

Recent Territorial Subdivisions of the Country .- The Act for "the Amendment and better Administration of the Laws relating to the Poor," empowered the Poor Law Com-missioners "to declare so many parishes as they may think fit to be united for the administration of the Laws for the Relief of the Poor." The united parishes were designated Unions. The Act also provided for the election of a representative Board of Guardians, and for the appointment of officers in every Union, by whom the local rates for the relief of the poor, and for many other purposes, are collected and expended. The Unions, under the Act for Registering Births, Deaths, and Marriages in England, were subdivided into as many smaller districts as the Commissioners, subject to the approval of the Registrar-General, thought fit. The whole of England and Wales has not been placed under the Poor Law Amendment Act; but the Registration Act extends over all England and Wales, which is thus divided into 624 new districts. A district comprises on an average three or four subdistricts, to each of which there is a registrar of births and deaths. A subdistrict extends over a certain number of parishes or townships, except in those rare cases where the parish is large, and is itself made one or more subdistricts. The subdistricts contain on an average seven parishes, townships, or places, of which the population

is, in 16,008 cases, separately returned. To the new Districts a staff of officers is attached; and, where they are Unions, there are the clerk to the Board of Guardians, relieving officers, medical officers, superintendent registrars, and registrars, whose duties are defined by the Poor Law Board and the Registrar-General. A system of rating is in operation; and the districts have practically been found useful for other administrative purposes, besides those which were in contemplation at the time of their formation.

* The borough of Stockton may be mentioned as an example. Its ancient limits, to which the present reformed municipal jurisdiction is confined, contained a population, in 1851, of only 1867; while the town, of which the borough forms but a fraction, contained 9808 inhabitants. The circuits of the county courts comprise aggregates of these districts; and, under the Militia Act, powers are given for rendering them applicable in carrying out the machinery of that measure.

By the Act for taking the Census, the population of England and Wales was directed to be enumerated in Districts and Subdistricts under the control of the registration officers.

Besides the subdivisions - ancient and modern-which have been described, others exist for a great variety of purposes : these are often of a complex character, and evidently made quite independently of each other, as the boundary lines cross in every direction. The late Mr. Rickman noticed that, " there are in England and Wales about 550 parishes which are known to extend into two counties, or into more than one hundred, or other division;"* and he pointed out "the scattered confusion of the components parts" of the ancient hundreds, as well as the irregu-larities in their size : "so irregular," he says, " is this distribution of territory, that while some of the southern hundreds do not exceed two square miles in area, nor one thousand persons in population, the hundreds of Lancashire average three hundred square miles in area, and the population contained in one of them (Salford hundred) [in 1831] is 430,000."

The cause of these irregularities is evident. The division of England and Wales into hundreds, on the original plan, of which Kent and the counties in Wessex offer examples, was never carried out; and in the course of the thousand years that have since elapsed, the face of the country has undergone great changes: the distribution of the population —which from less than *four* millions has increased to eighteen millions—is no longer the same. A Hundred no longer contains a hundred families. Bridges have brought into intimate union populations which rivers divided; villages have grown into vast cities; the mining and manufacturing industry of the last hundred years has covered the wood-lands, wastes, and desolate lands of the midland and northern counties with people. The Hundred courts, the Manor courts, the Shire motes, the Burgh motes, have been superseded by the Petty Sessions, the County courts, the Town Councils, the Boards of Guardians; that discharge duties—such as the election of members of Parliament, and the relief of the poor-never contemplated when the counties, boroughs, and hundreds were formed; while the system of *frank-pledge* in tythings has disappeared. For all the useful purposes of comparison, and statistical inquiry, the old divisions in many parts of the kingdom are entirely unsuited. The Legislaturo, then, without any settled plan, has, in recent Acts of Parliament, entirely disregarded the old divisions of the country into hundreds, and has changed, in numerous instances, the boundaries and divisions of counties as well as of boroughs.

* See Preface to Enumeration Abstracts, 1831, p. xvi., also p. xv. The time, it seemed at this Census, had come, when a re-arrangement should be made of the 16,000 places which have well-defined boundaries, and are separately returned in England and Wales. After full consideration, it was determined that the new arrangement should be based upon the districts in which the births and deaths of the population are registered; as it is on the excess of births over deaths that the increase of population depends.

In the abstracts of the Registrar-General, which had received the sanction of Her Majesty's Secretary of State for the Home Department, the districts had, prior to 1841, been topographically arranged in counties consisting of entire Registration Districts; and the counties had been thrown into eleven groups or divisions; ten extending over England, and one over Wales, to which Monmouthshire was added.

The old division of the country into parishes, townships, and counties, is open to many of the objections which lie against hundreds. Parishes are, in many instances, almost inextricably intermingled: and they vary in population from single families to tens of thousands of families; in extent, from a few hundreds of acres to many thousands of acres. The counties are also irregularly and unequally constituted : some are disproportionately small; thus, Rutland has on 95,805 acres, only 22,983 inhabitants; Huntingdon has on 230,865 acres, 64,183 inhabitants; Westmoreland, on 485,432 acres, 58,287 inhabitants; Bedford, on 295,582 acres, 124,478 inhabitants. Other counties are disproportionately large : thus, Kent has on 1,041,479 acres, 615,766 inhabitants; Lincoln, on 1,776,738 acres, 407,222 inhabitants; Devon, on 1,657,180 acres, 567,098 inhabitants; Lancashire, on 1,219,221 acres, 2,031,236 in-habitants; Yorkshire—in the three Ridings and the City-on 3,829,286 acres, 1,797,995 inhabitants; Middlesex, on the limited area of 180.168 acres, numbers 1,886,576 inhabitants.

Under the new arrangement of the returns no change whatever has been made in the boundaries of parishes; for the Hundreds, Districts have been substituted; and the groups of complete districts-called, for the sake of distinction, " Registration counties." differ little in extent or area from the ancient counties with which, wherever it was practicable, their boundaries are made contermi-nate. The cause of the discrepancy between the "registration counties" and the other counties arises from the circumstance that, in many cases, the boundaries of the old counties were rivers; on which, subsequently, at fords and bridges, important towns arose the markets and centres of meeting for the people of all the surrounding parishes. These towns have been made the centres of the new Districts, as at them it is most convenient for the guardians to meet, and the officers to reside.

The inconveniences and perplexities which exceeds the increase in the last *fifty* years of the variety of ecclesiastical, military and the eighteenth century. Contemporaneously civil, fiscal and judicial, ancient and modern, with the increase of the population at home, municipal and parliamentary, subdivisions of emigration has proceeded since 1750 to such

the country occasion, have been sensibly felt by us, as they were brought under our notice in the enumeration of the population. It is not within our province to reduce all these to simplicity and harmony; but we call attention to their existence; and venture humbly to suggest that the task of taking any future Census, the comparison of statistical facts of every kind, and probably all administrative arrangements, would be greatly facilitated by the adoption of a uniform system of territorial divisions in Great Britain.

For the purposes of statistical comparison, we shall be able to use the New "*Divisions*," and shall thus obtain a large basis of operation, compress the Tables within a moderate compass, and get rid of the inconvenience of dealing with numbers of people differing so widely as the population of the small and large counties. London (population 2,362,236) naturally forms one division; Yorkshire (population 1,789,047) another division; and the other groups of counties are formed on a scale of corresponding magnitude; for the average population of the *eleven* English divisions is 1,629,782; the average area is 5302 square miles.

Scotland is divided on the same principle as England, into two great divisions, called Northern and Southern Divisions, corresponding—but not closely—with the Highlands and Lowlands. The population of the Southern Division is 1,813,562; of the Northern Division 1,075,180; and inversely the area of the Southern Division is 9,000 square miles, of the Northern Division 22,324 miles.

The inequality in the distribution of the population, and the irregular geographical forms of these islands, render the formation of divisions of equal area and equal population impossible. But the area, the population, the topographical position of counties, their historical connections, and the leading occupations, have all been taken into account in the formation of the Divisions; so that while many other combinations of counties may be advantageously formed, these topographical groups will, it is believed, be found convenient for general purposes. The Divisions, if area and population are taken into account, are on the same scale as the four provinces of Ireland, and the ancient provinces of Ireland, and the ancient provinces of Ireland, and the actient provinces of the country.

GENERAL RESULTS OF THE INQUIRY INTO THE NUMBERS OF THE PEOPLE.

The most important result which the inquiry establishes, is the addition, in half a century, of ten millions of people to the British population. The increase of population in the half of this century nearly equals the increase in all preceding ages; and the addition, in the last ten years, of two millions three hundred thousand to the inhabitants of Great Britain, exceeds the increase in the last fifty years of the eighteenth century. Contemporaneously with the increase of the population at home, emigration has proceeded since 1750 to each

an extent, as to people large states in America, and to give permanent possessors and cultivators to the land of large colonies in all the temperate regions of the world; where, by a common language, commercial relations, and the multiplied reciprocities of industry, the people of the new nations maintain an indissoluble union with the parent country. Two other movements of the population have been going on in the United Kingdom : the immigration of the population of Ireland into Great Britain, and the constant flow of the country population into the towns. The current of the Celtic migration is now diverted from these shores; and chiefly flows in the direction of the United States of America, where the wan-derers find friends and kindred. The movement of the country population to the towns went on unnoticed by the earlier writers, and it has never yet been clearly exhibited ; but it is believed that the Tables of the birthplace of the inhabitants of the towns and counties will determine its extent and character. It is a peculiarity of this movement in these latter times, that it is directed to new points, where the towns engage in a manufacture as one vast undertaking, in which nearly the whole population is concerned; as well as to the

county towns, and to London. Amidst all these great and unexampled changes in the population, two questions arise of great importance: " Can the population of GREAT BRITAIN be sustained at the rate of emigration which is now going on, and which will probably be continued, for many years ?" To assist in solving this problem, the new question of "civil or conjugal condition" will enable us to show the comparative numbers of unmarried and married men and women in the country at each age of life, in each district.

The solution of a different question of equal difficulty and importance: "Can the population of England be profitably employed?" will be facilitated by the new classification of the people at each age, according to their *Occupations.*

It is one of the obvious physical effects of the increase of population, that the proportion of land to each person diminishes; and the decrease is such, that within the last fifty years, the number of acres to each person living, has fallen from 5.4 to 2.7 acres in Great Britain; from four acres to two acres in England and Wales. As a countervailing advantage, the people have been brought into each other's neighbourhood ; their average distance from each other has been reduced in the ratio of 3 to 2; labour has been divided; industry has been organized in towns; and the quantity of produce either consisting of, or exchangeable for, the conveniences, elegancies, and necessaries of life, has, in the mass, largely increased, and is increasing at a more rapid rate than the population.

One of the moral effects of the increase of the people is an increase of their mental activity; as the aggregation in towns brings them oftener into combination and collision. The population of the towns is not so completely separated in England as it is in some other countries, from the population of the sur-rounding country; for the walls, gates, and castles which were destroyed in the civil wars, have never been rebuilt; and the population has outgrown the ancient limits; while stone lines of demarcation have never been drawn around the new centres of population. Tolls have been collected since a very early period in the market-places; but the system of octros -involving the examination, by customs' officers, of every article entering within the precincts of the town-has never existed. The freemen in some of the towns enjoyed, anciently, exclusive privileges of trading; but the freedom could always be acquired by the payment of fines; and by the great measure of Municipal Reform (1835), every town has been thrown open to settlers from every quarter. At the same time, too, that the populations of the towns and of the country, have become so equally balanced in number ten millions against ten millions-the union between them has become, by the circumstance that has led to the increase of the towns. more intimate than it was before; for they are now connected together by innumerable relationships, as well as by the associations of trade. It will be seen in a subsequent section, that a large proportion of the population in the market towns, the county towns, the manufacturing towns, and the metropolis, was born in the country; and that, in England, town and country are bound together, not only by the intercourse of commerce and the interchange of intelligence but by a thousand ties of blood and affection.

The town and the country populations are now so intimately blended that the same administrative arrangements easily apply to the whole kingdom.

The vast system of towns in which half the population lives, has its peculiar dangers, which the high mortality and the recent epidemics reveal. Extensive sanatory arrangements, and all the appliances of physical as well as of social science, are necessary to preserve the natural vigour of the population, and to develop the inexhaustible resources of the English race. The crowding of the peopla in houses in close streets, and the consequent dissolution of families—arising out of defective house-accommodation—are evils which demand attentive consideration.

The activity of the intelligence and religious feelings of the people, has led to an increased demand for instruction, and for places of public worship. The extent to which this demand has been met, has hitherto been imperfoctly known, and is not easily determined; but we believe that, as far as the inquiry can be prosecuted in a statistical form, the returns respecting schools, literary institutions, churches, chapels, and congregations, will throw much light upon the educational institutions and the spiritual condition of the people of Great Britain.

Tables embodying the principal facts discussed in this portion of the Report, will be found in the Appendix.

III. AGES OF THE PEOPLE.

A CENSUS in which only the numbers of a people are taken is necessarily incomplete ; for, in time, man differs almost as much from himself as he does from the things around him ; and the changes which he undergoes are not wrought solely by external circumstances, but arise in the ordinary course of his life. How different is he in infancy, in the prime of manhood, and in decrepit age ! Among uncivilized tribes the enumerations are more generally confined to the "fighting men;" and the Mosaic Census, the earliest on record, numbered "every male from twenty years old and upward, all that were able to go forth to war."* The discrimination of the Ages of a population is indispensable where all are enumerated, as the proportional numbers in the various stages of life differ not only in different nations, but, as will be immediately shown, in the same nation at different times.

Summary Views of the Ages of the Popula-tion.—The ages of the British population were first returned in 1821; in 1801 and 1811 "age" formed no head of inquiry. In 1821 the answers to the question of age were "purposely left optional, both as regarding the re-turning officer, and the persons to whom the question was to be proposed by him." Yet the returns of ages, under this voluntary inquiry, embraced 8-ninths of the persons enumerated; and where no returns were made it was apparently the fault of the overseers, rather than of the people; for the omission was not in individual returns, but in whole parishes and townships. In 1831 the number of males of 20 years of age and upwards was demanded; and the inquiry extended no further in this direction. In 1851 the name and age of each person were written in a schedule, either by the head of the family or by the enumerator ; as indeed had been done, with a little less accuracy, in 1841.

The ages of 52,565 vagrants and others were not stated in 1841, and nearly as many ages of the same classes were, probably, omitted in 1851; but as it is necessary for the purposes of calculation to distribute the numbers proportionally over the several periods of life, it was deemed most convenient to carry out this distribution at once, by inserting their probable ages in the books, with distinctive marks to indicate the interpolation. With this qualification, the numbers, as they were returned, of males and females separately, under 5 years of age, of 5 years and under 10 years, and for each subsequent guinguennial period of life up to 100, are given in the Tables for each of the 11 divisions, and the 52 counties, of England and Wales ; for the two divisions, and the 32 counties of Scotland; and for the Islands in the British Seas.

Mr. Rickman noticed that in 1821 and 1831 the number of males under *twenty* years of age and the number of *twenty* years of age and upwards were nearly equal; and this proportion has since been regarded as invariable, or it has been assumed that the males of the age of *twenty* and upwards are equal in number to a fourth part of the whole population.

The Census of 1851 reveals a very different state of things; for even if the army, navy, and merchant seamen abroad are omitted, the males in Great Britain * of 20 years of age and upwards (5,475,540) exceed the males under twenty years of age (4,779,313) by 696,227.

The army, navy, and merchant seamen of Great Britain, at home and abroad, were omitted in the statements of age both for 1821 and 1831, but they should evidently be included, as the subtraction creates a great and unnatural depression of the number of males in the middle periods of life. Including these classes of men,—whose ages, as well as those of others omitted, have been estimated for the previous years from the returns of 1851 comparisons, at different ages, may be instituted between the whole of the male and female population. The numbers have undergone a further correction, to raise the population, which was never taken quite in the middle of the several Census years, to its estimated amount at that period.

The following are the most remarkable results:—Of the 14,422,801 people living in 1821, 6,981,068 were under 20 years of age, and 7,441,733 were twenty years of age and upwards; while of the 21,185,010 living in 1851, the numbers under 20 years of age were 9,558,114, and the numbers of the age of 20 years and upwards were 11,626,896.

The number of the population of the age of 20 and upwards in 1851 exceeds the number under the age of 20 by 2,068,782.

The increase in the young population under 20 years of age in the 30 years (1821-1851) has been 2,577,046; the increase in the adult population of 20 years of age and upwards in the same time has been 4,185,163.

The males of 20 years of age and upwards at the two periods amount to 3,587,600, and to 5,610,777; the increase in the 30 years has been, consequently, 2,023,177 men of the age of 20 years and upwards. All of these numbers, it is evident, would not be able to "go forth to war," if the population *in mass* were called to arms; and the quality of the population at after ages differs so much, in vitality, strength, and intelligence, that it requires a still further analysis.

The males at the soldier's age of 20 to 40 amounted to 1,966,664 in 1821, and to 3,193,496 in 1851; the increase in the thirty years is equivalent in number to a vast army of more than twelve hundred thousand men (1,226,832).

* Throughout this Report, except where the contrary is expressly stated, the Islands in the British Seas,—namely, the Channel Islands and the Isle of Man,—are, for the sake of brevity, included under the general head of "Great Britain" in the statements and observations,

^{*} Numbers i, 20,

The women at this fruitful age of marriage (20 to 40) were then 2,119,385 in number: they have increased by 1,243,073, and now amount to 3,362,458.

While the population under 20 years of age increased 37 per cent., the population at the second age of 20 to 40 increased 60 per cent.

At the age of riper knowledge and experiences (40 to 60 years), the increase was 1,244,400 persons, or 55 per cent. in the *thirty* years.

The number of persons in mature life, at the age of 60 to 80 years, increased 45 per cent.; while the increase at the extreme period of life after 80 was only 34 per cent.

If it be assumed, as it may be fairly, that the population under the age of 10 years, and the great bulk of the population of the age of 70 and upwards, are chiefly sustained by the industry of the population living in the middle periods of life, extending from the age of 20 to the age of 60, it will follow that in 1821 the 6,367,991 persons of the two middle ages sustained 4,355,166 children and old persons, or 68 per cent. of their own numbers; while in 1851 only 5,797,295 ineffectives by age (57 per cent.) were sustained by 10,082,296 of the effective population. Tested by these facts, the strength of the nation has increased faster than its numbers.

The population of 1851 is so constituted that if the century of life over which a generation may extend is divided into five periods of 20 years, commencing at the ages 0, 20, 40, 60, and 80, the numbers in 1,000 males are 461, 307, 165, 62, and 5; while the numbers in 1,000 females at the same periods are 441, 312, 168, 71, and 7. The proportions are approximatively represented by 6 under 20 years of age, to 4 at the age 20-40, 2 at 40-60, and 1 at the age of 60 and upwards. The numbers at the ages 20 to 60 now somewhat exceed the numbers under the age of 20 years; and it should be borne in mind by those who have to deal with the whole population, that the persons of the age 20 to 40,-but not their possessions,—are nearly twice as numerous as the persons of the next vicenniad (40-60), and that the males of that age (20-40) exceed in number the males at all ages over 40 in the proportion of 31 to 23.

In the year 1851 the proportions at the age 20-40 in 1,000 of the population are nearly the same as in 1841; but since the latter year the proportions at the age 40-60 have increased.

There are some natural, some useful, and some artificial divisions of human life, of which a few may be advantageously noticed. Human life is naturally enough divided into two periods; the first terminates at the age of 25, which is now the average age of marriage in England; the second period extends from that age to senility, or to the catastrophe of death. In the Roman law 25 was the age of majority, as it is in the present French code for males. The number of persons at the last Census in Great Britain under the age of 25 was 11,573,377; of the age of 25 and upwards, 9,611,633. By the Common Law of England, all persons under the age of 21 are infants: 21 is the age of majority; and in the five following years of age half of the marriages in England are now contracted. The number of minors in Great Britain at the last Census was 9,985,133; the number of 21 years of age and upwards was 11,199,877.

Males at 14, females at 12, may consent to marry, but cannot legally marry until the age of 21, without the consent of their guardians. And the English law regards 14 as the age at which a person is competent to distinguish right and wrong; under 7, children are irresponsible; between the ages of 7 and 14 they are in some cases responsible. The number of persons of the age of 14 and upwards was 14,167,871; of 14 and under 21, the number was 2,967,994; of 7 and under 14, the number was 3,260,188.

Physiologists divide human life into four periods, the embryonic, immature, reproductive, and sterile ages: the first terminating at birth; the second at puberty, which is achieved at 15; the third at 45, after which few mothers have children; and the last at 100 and upwards. The numbers in Great Britain at the three latter periods are, males under 15, 3,754,936; of 15 and under 45, 4.811,172; of 45 and upwards, 1,851,236. The number of females under 15 was 3,703,144; of 15 and under 45, 4,984,299; of 45 and upwards, 2,080,224.

Individual life exists on such conditions that it may at any moment cease; and the vital tenure varies not only with every change of external circumstances, but by natural laws at every year of age. It is most insecure in infancy and old age. At the age of puberty, —before the period when the growth of the body is most rapid,—before the age of its great strength, before the age of greatest intellectual power,—it is least assailable by death. The chance of living through a given year increases from birth to the age of 14 or 15; it decreases to the age of 55.8 at a slightly accelerating rate; after which the vitality declines at a much more rapid rate. The numbers living at the ages 15.55, extending to the extreme limits of the reproductive age, where the vitality wears away slowly, is 5,664,781 males, 5,903,111 females. The numbers living of the ages after 55 are 997,626 males and 1,161,412 females.

Seven, which numbered the notes of music, the metals, and the planets, for the Greek philosophers, was supposed by them to measure the critical intervals of human life. The "seven ages" of Hippocrates, were extended by Solon to the ten equal septennaries ending in the years seven, fourteen, twenty-one, twentyeight, thirty-five, forty-two, forty-nine, fifty-six, sixty-three, seventy, or the last to which life extended; and another philosopher added the two periods up to eighty-four years, the fulness of life—beyond which he would no more reckon than would the charioteer the ground that he ran beyond the goal. Some of these septennary years coincide with striking epochs of life, and have evidently
suggested our legal and some of our popular divisions for which the numbers in the population have been already given. Varro divided life very naturally into five equal ages, ter-minating at the close of the years 15, 30, 45, 60, 75 or more, and proposed to call males at the five respective ages, pueri, adolescentes, juvenes, seniores, senes.

The popular English divisions of life are expressed in the language by several charac-teristic words,—such as babe, suckling, infant, child, boy, girl, lad, lass, youth, maiden,— and young, middle-aged, old,—man, woman. These terms are not used with so much precision as they might easily acquire; and some of them, derived from different sources, are used synonymously, while the latter terms often include the period which the carlier words especially designate. But (using a little force to make them express consecutive ages) it may be said that Great Britain in 1851 contained, babes and sucklings (under 1 year), 578,743; infants (1-5 years), 2,166,456; children (5-10 years), 2,456,066; boys (10-15 years), 1,141,933; girls (10-15 years), 1,114,882; youths (15-20 years), 1,051,630; maidens (15-20 years), 1,048,404; young men (20-30 years), 1,830,588; young women (20-30 years), 1,939,906; men of middle-age (30-50 years), 2,376,904; women of middle-age (30-50 years), 2,482,382.

Before proceeding to consider the next age a problem presents itself for solution. What is the oldest age that is now attained ? What is the measure of the complete orbit of human life? The Census furnishes some aid towards the prosecution of this inquiry, which is certainly of no inconsiderable interest or importance. In Great Britain more than half a million of the inhabitants (596,030) have passed the barrier of "three-score years and ten;" more than a hundred and twenty-nine thousand have passed the Psalmist's limit of "fourscore years," and 100,000 the years which the last of Plato's climacteric square numbers expressed (9 times 9 = 81; nearly ten thousand (9,847) have lived 90 years or more; a band of 2,038 aged pilgrims have been wandering ninetyfive years and more on the unended journey; and 319 say that they have witnessed more than a hundred revolutions of the seasons.

Many instances are cited of men living in the ancient world more than a hundred years ;* and Lord Bacon, in his History of Life and Death, quotes as a fact unquestioned that a few years before he wrote, a morrisdance was performed in Herefordshire, at the May-games, by eight men, whose ages in the aggregate amounted to eight hundred years. No populous village in England was then without a man or woman of fourscore years old. In the seventeenth century, some time after Pacon wrote, two Englishmen are reported to have died at ages greater than almost any of those which have been attained in other nations. According to documents

* See the ages of the patriarchs in the Bible and the ages cited by Pliny.

which are printed in the Philosophical Trans-actions of the Royal Society, *Thomas Parr* lived 152 years and 9 months, *Henry Jenkins* 169 years. The evidence in these extraordinary instances is, however, by no means conclusive, as it evidently rests chiefly on uncertain tradition, and on the very fallible memories of illiterate old men; for there is no mention of documentary evidence in Parr's case, and the births date back to a period before the parish registers were instituted by Cromwell (1538).*

* Fuller, in his "Worthies," gives the following account of Parr :--- "Thomas Parre, son of John Parre, born at Alberbury, in the parish of Win-nington in this county (Shropshire), lived to be above 150 years of age—verifying his anagram: "Thomas Parre.

Most Rare Hap. "He was born in the reign of King Edward the Fourth, 1483; and two months before his death was brought up by Thomas Earle of Arundel (a great lover of antiquities in all kinds) to Westminster. He slept away most of his time, and is

A quickset, thickset, nat'ral hairy cover.'" "Change of air and diet (better in itself, but worse for him), with the trouble of many visitants, or spectators rather, are conceived to have accelerated his death, which happened at Westminster, Nov. 15, 1634; and he was buried in the Abbey Church, all present at his burial doing homage to our aged Thomas de Temporibus.

Harvey, the discoverer of the circulation of the blood, examined the body of Parr in 1635, and left an account of his "Anatomy." "His death," says Harvey, "must be referred chiefly to change of air, in which necessary of life

this city is exceedingly deficient, owing to the immense concourse of men, beasts of burden, to sewers and other uncleanlinesses, and to the pollution arising from the smoke of sulphureous coals, whence the air is always heavy, especially in autumn, to a man coming from the sunny and salubrious plains of Salop, particularly an old, weak man. Luxurious living was another cause. His brain was large, very firm, and solid. He had been blind for twenty years; but he heard well, replied promptly to questions, and walked lightly between two crutches. His memory was impaired, so that he remembered nothing distinctly of things he had done in his youth, nor of public transac-tions, kings or eminent men, or the wars or dis-turbances of his youth, or of manners or men, or the price of commodities. He remembered only things he had done in his latest years. Up to his hundred and thirtieth year he had been employed

in rustic labour, even threshing of corn." The account of Henry Jenkins, who attained the age of 169 years, was communicated by Dr. Tancred Robinson, to the Royal Society. Ann Saville in a letter says:-----'' It was told me that he had sworn as witness in a cause at York to 120 years, which the judge reproving him for, he said he was butler at that time to Lord Conyers. His name (it was reported) was found in an old register of Lord Conyers' servants. One day, being in my sister's kitchen, Henry Jenkins came in to beg. I told him he was an old man, who must suddenly expect to give an account to God, and desired him to tell me very truly how old he was. He pansed a little, and then said to the best of his remen-He paused brance he was about 162 or 3. He said that he

At the last Census 111 men and 208 women have been returned of ages ranging from 100 to 119 years; and to the scientific inquirer in the districts where these old people reside, an opportunity is afforded of investigating and setting at rest a problem of much greater interest than some of the curious questions that engage the attention of learned societies. Two-thirds of the centenarians are women. Several of them in England are natives of parishes in Ireland or Scotland where no efficient system of registration exists; few of them reside in the parishes where they were born and have been known from youth; many of the old people are paupers, and probably illiterate; - so that it would no doubt be difficult to obtain the documentary evidence which can alone be accepted as conclusive proof of such extraordinary ages.

Until the system of registration and the Census have been for many years in operation, the evidence of extreme ages must remain indecisive; but there can be now no doubt that some of the twenty-one millions of people in Great Britain have lived a century; which many therefore be considered the circuit of time in which human life goes through all the phases if its evolution.

Every year of age from birth exhibits some appreciable change, and any subdivision of age is necessarily arbitrary to some extent; but the *century of life* may be, for some purposes, conveniently subdivided, as it was by Wargentin in the first Swedish Census, into 20 periods of 5 years,—20 lustres; for others into 10 decenniads; and for others into 5 vicenniads,—each of 4 lustres or of 20 years. We have used the latter division of *five ages* largely in this Report, and shall show that it is well characterized.

The first age, covering the first twenty years of life, extends over childhood, boyhood, and youth. It is the age of growth; and it is the age of learning, for the greater number, in the beginning, on the mother's arms; in the middle of the period, at school; in the end, at the workshop: where, in succession, the

remembered Henry VIII.,—also Flowden Field. Henry Jenkins was a poor man. Could neither write nor read. There were also four or five in the same parish that were reputed all of them to be 100 years old, or within two or three years of it; and they all said he was an elderly man ever since they knew him, for he was born in another parish, and before any register was in churches. He told me, too, he was builer to the Lord Conyers, and remembered the Abbot of Fonutains Abbey very well, who used to drink a glass of wine with his Lord heartily, and that the dissolution of the monasteries he said he well remembered." The account adds, "Flodden was fought 9th Sept. 1513, and he was 12 at that time. In the last century of his life he was a fisherman, aud used to wade in the stream. Diet coarse and sour. Latterly he begged up and down. He hath sworn in Chancery aud other courts to above 140 years' memory. Went on foot often to the York assizes, and swam in the rivers after he was more than 100 years of age." Henry Jenkins died 8th Dec. 1670, at Ellerton-upon-Swale.

manners, language, knowledge, and skill,-the traditional and hereditary acquisitions of mankind — are transmitted to the new generation. Generous sentiments, passion, enthusiasm, display themselves at the end; and crimes are committed by evil natures.

The second age or vicenniad (20-40,) of which thirty years is the central point, embraces the period of early manhood Growth is completed; weight, stature, and strength are at their maximum. It is the athletic, poetic, inventive, beautiful age,—the prime of life. It is the soldier's age. The apprentice becomes the journeyman; who attains, at the end, the highest mechanical skill, and earns the highest wages. Marriage is contracted, and the man hears the name of father from the lips of his children. In bad natures and in unfavourable circumstances, it is the age of crime, of passion,—of madness, which breaks out in its wildest forms,—as well as of wasting maladies.

In the third vicenniad (40-60), of which the middle point is fifty years, we see men in the higher professions first attain eminence; the capital which has been expended in their education returns rapidly; their established character gives them the confidence of their fellow-men; experience and practice enable them to deal as proficients with the great interests and questions of the world. They see their children enter life. The edifices, of which the foundations were laid before, spring up around them. The prudent, tried, skilful, inventive man now often becomes, in England, a master, and controls establishments in which he was once the clerk, the workman, the apprentice boy. It may be justly called the intellectual age,—the legislative, the judicial age. The statesman speaks, and his voice reverberates over an attentive nation. But the passions and labours of life wear deep furrows: the health of the workman is shaken in great cities, and he falls before their pestilences; the heart and the brain are sometimes overwrought; diseases acquire

force, and the man easily falls their victim. The *fourth vicenniul* (60-80), of which the year seventy is the centre, may be considered the laureate age of a complete life. The veteran retires from the camp, the workman from the workshop, the labourer from the field, where they have done their duty. The age of strength is over; but as civilization advances, men are not now cast aside, but enter upon the legitimate rewards and merchant has acquired riches; the manufacturer has given his name to a lasting house of business; the proprietor's improvements. are visible in his lands and houses; the physician, the judge, and the bishop, discharge the highest functions of their respective professions; the fruits of the prescient statesman's wise measures, ripened under opposition, are now gathered in by a grateful people. Integrity and wisdom in counsel are sealed by experience, and receive the recognition which envy can no longer gainsay. The father, as well in humble as in high life,

who has wisely ruled his house, receives the homage of his sons at the head of new families; the devoted mother is called by her children blessed: and upon the Sovereign who has trod the paths of duty, righteousness, and greatness, among a free people, undying glory rests. As a good life in old age becomes something almost divine, so a bad life is then transformed into a "wrinkled eid" of almost supernatural malignity; of which, the designations evil eye, wizard, witch, the "old serpent the devil," express the popular dread and abhorrence:

the tyrant and hoary plotter of evil

" Must not look to have; but, in their stead, Curses, not loud, but deep."

If the vitality rapidly decreases in the fourth age, the strength fails, the senses grow dull, the mind itself decays, in the *fifth* vicenniad (80-100): and then the colours of the world fade away; the forms of men are indistinctly seen in the dim twilight; the voices of men are heard, but like the inarticulate murmurs of the sea; the sense of being, and the memories themselves of wellspent years, are at last obliterated. The lamp of life is not broken, but is softly burnt out: Ita sensim sine sensu atas senecit; nec subitò frangitur; sed diuturnitate extinguitur.

While little more confidence should be placed in the relations of the ages of men extending to centuries than in the hopes of the alchymists who sought elixirs, the *last period of age* appears to be as much a necessary part of the perfect life, according to the Divine plan, as the age of childhood and youth. It is the period of repose after the labours, struggles, achievements and glories of manhood are over. The grand climacteric age,—the year of abdication,—differs in every individual—as the human structure varies infinitely; but, by the nature of things, it should precede by many years the hour of dissolution; for if it is grateful to a nation to visit the places in which its great men have lived—to gaze on their monuments, and to follow their cars in pageants and processions to the tomb,—it is still more grateful to know that they are in the midst of us, and to view sometimes the lineaments that are still more intimately associated with their immortality.

In the present advanced state of science it appears to be a very simple and a natural process to measure the duration of time by the revolutions of the earth round the sun; but it was otherwise in the infancy of astronomy. Among some of the early nations, the ages of generations of men were made the basis of their chronology, and served to mark the succession of time, and the order of events. The Etruscans, it is said, reckoned that the time from the birth to the death of the last of the children who were born on the day of the foundation of a city measured the first seculum; and so in successive secula,

which were found to vary, but to be about a hundred years, according to Varro and Livy. The Romans made their civil seculum 110 lunar years, and celebrated the completion of that period by the secular games, which were from policy, however, celebrated at other intervals. If the children who are born in England, not on a given day but in a year, were taken, it is nearly certain that some of them would live a hundred years; but it is probable that few of them would live more than a century; so that the limit of human life is regulated by a great physical law, which has varied little, during the lapse of two thousand years, in the climate and races of Italy and England.

The Egyptians, or the Greeks discovered that there was an average interval of a hundred years between the births of children and the births of their great-grandfathers; or that the interval in ascending a genealogical table from the birth of the son to the birth of the father was about 331 years. This time, called a generation, has been found to agree with modern observation; "but," says Sir Isaac Newton, who adopts the computation, "if the reckoning of generations proceed by the eldest sons, they are shorter, so that three of them may be reckoned at about 75 or 80 years; and the reigns of kings are still shorter, because kings are succeeded, not only by their eldest sons, but sometimes by their brothers; and sometimes they are slain or deposed, and succeeded by others of an equal or greater age, especially in elective or tur-bulent kingdoms." "Kings reign," he adds, "one with another, about 18 or 20 years apiece."* Many of the errors of the ancient chronologies arose from the confusion, under the term "generation," of the long complete life of man with the portion of that life extending to the birth of the next generation; or with the reigning years of kings in times of violence and often of anarchy. Generations overlay each other so that a man who completes his life lives nearly 663 years contemporaneously with his children, 334 years with his grandchildren, and many years with the great grandchildren of the eldest branches of his family : his direct influence extends to the second, third, and fourth generations.

If the numbers of births in each year were equal, and if all men lived a hundred or any other definite number of years, the numbers that, at a Census, would be found living at each age, would be equal; so the old men would be as numerous as the young men, and as the children, in the population. The great disparity in the actual numbers living at the five ages shows conclusively that few of the people of this country have hitherto lived the natural lifetime. Thus to a hundred thousand children and young people under the age of 20 there are only 68,593 of the second age (20-40); 86,895 of the third age (40-60); 14,803 of the fourth age (60-80); and 1,355 of the *fifth* age. The whole of these differences

* Newton's Works, tom. v. pp. 37-40.

is, however, not due to premature death, but to the gradual increase of births.

Thus, if the population is expressed in hundred-thousands, and if a given number of births sustain 112 hundred-thousands alive, and we suppose them, for the sake of illustration, to be in 112 separate buildings, each containing 100,000 persons, allotted to persons of the five ages: 40 of the vast palaces will be occupied by persons under 20 years of age; 33 by persons of the second age (20-40); 25 by persons of the third age (40-60); 13 by persons of the fourth age (60-80); and 1 palace by persons of the fifth age (80-100). Besides these numbers, which are the representatives of the primary generation, 56 palaces, each containing 100,000 persons, would be filled by the new generations, in the first age (0-20); 33 by the new generations of the second age (20-40); 10 by those of the third age (40-60); and 1 by those of the new generations that had entered the fourth age. In the latter series, the second third, and fourth and fifth in the series of houses will not be sufficiently extensive to contain the men of the first age, which will require as many new habitations in proportion to their numbers, as those of the primary generation.

If 100,000 children, born at the same time, are followed, and numbered at equal intervals on the journey through life, it is found that, according to the present mortality in England, 60,061 enter at the age of 20 the second of the five ages that have been characterized; that 53,824 enter at 40 the third age; that 37,998 enter at 60 the fourth age; that only 9,382 live through the four first ages, and at 80 enter the fifth age, which it is not probable that more than one or two will pass over. Consequently 33,939 never reached the second age; 46,176 never enter the third age (40-60); 62,002 never attain the fourth age (60.80); 90,618 never see the first year of the last age (80-100); and 99,998 never see the last year of the possible natural lifetime of Englishmen. Familar friends, acquaintances, and contemporaries, every old man remembers-that he has lost nearly in these proportions, since childhood, youth, and manhood.

The probable lifetime of a male at birth in England is nearly 45 years; for as by that time a given number born is reduced by onehalf, the chances of their attaining and of their not attaining that age are equal.

The mean *lifetime*, or the average number of years that males live after birth, in England, is rather more than 40 years; so that if the natural lifetime is conceived to be graduated and subdivided into 100 degrees (years), only 40 of these degrees of lifetime are traversed on an average by the children of the healthiest nation of any magnitude in the world.

The mean age of the male population of Great Britain in 1851 is found to be 25.87 years : it was 25.49 years in 1841, and 25.13 years in 1821.

The mean age of the male population of England is 25.96 years; and if a correction is made, so as to give the ages of those living

out of an equal number of births, the mean age is found to be 32 years. If all who were born lived to the end of the natural age-100 years, the mean age of the living would be 50 years.

As there is no apparent reason why the mean "lifetime" in England should be 40 years; and as it is found to range in extent, under different circumstances, from 25 years in Liverpool and Manchester to 45 years in Surrey, and in other localities to a number of years still higher, there is good ground for believing that it may gradually be raised yet **Ťhe** nearer to the complete natural lifetime. way is not closed to great and immediate ameliorations; but as it has pleased the Author of the Universe to make the food of mankind chiefly the product of labour, their clothing of skill, their intellectual enjoyments of education, their purest emotions of art,so health and the natural lifetime of the race are in a certain sense evidently to be the creation of the intellect and the will; and it is only with the observation, experience, science, foresight, prudence, and decision of generations of men,—at command,—that the battle of life can be fought out victoriously to the end.

The prolongation of the life of the people must become an essential part of family, municipal, and national policy. Although it is right and glorious to incur risk, and to sacrifice life, for public objects, it has always been felt that length of days is the measure, and that the completion by the people of the full term of natural existence is the groundwork, of their felicity. For untimely death is a great evil. What is so bitter as the premature death of a wife,—a child,—a father ? What dashes to the earth so many hopes, breaks so many sweet alliances, blasts so many auspicious enterprises, as the unnatural death ? The poets, as faithful interpreters of our aspirations, have always sung that in the happier ages of the world this source of tears shall be dried up.

Science, indeed, can scarcely apprehend all the results and all the modifications of society that would flow from the extension of life to its natural limit, nor perceive how all the violence, impurity, ignorance, and innumerable diseases which now destroy men can be dispersed. But science offers no justification to despair. When the great changes that have When the great changes that have been already wrought in plants and animals of all kinds are considered, --- and the infinite capacity of man, the extent to which his nature is modifiable, the probability that healthier parents will give birth to healthier offspring from generation to generation,—the mind is involuntarily disposed to listen with awakened expectations to the voice of the great prophet :-- "And the voice of weeping shall be no more heard, nor the voice of crying. There shall be no more thence an infant of days, nor an old man that hath not filled his days: for the child shall die a hundred years old; but the sinner being a hundred years old shall be accursed. And they shall build houses, and inhabit them; and they shall

33

plant vineyards, and eat the fruit of them. They shall not build, and another inhabit: they shall not plant, and another eat: for as the days of a tree are the days of my people, and mine elect shall long enjoy the work of their hands."*

The population is now younger than it would be by the natural standard; but as one of the causes of the depression of age operates with more force in other countries where the mortality is greater, the people would be on an average older in Great Britain than elsewhere, were it not for the interference of the increase of births within the last hundred years, by which the proportion of children and young persons has been so much increased that it may be questioned whether the people of any country in Europe are so young as the people of England and Scotland.

The English Life Table enables us to show what the distribution of the population would have been in 1851 if the mortality had remained uniformly at the same rate, and the births had been stationary. To 100 persons at ages under 20 years the proportions at four vicennial ages, commencing at 20, 40, 60, and 80 years. would, upon this hypothesis, be 81, 63, 33, and 3; while the actual proportions are 69, 37, 15, 1.

One practical consequence may be immediately deduced from this fact: — Although the births of Great Britain and the mortality remain stationary, the population will go on increasing: for the same number of births which, within the 20 years 1831-51 have produced persons under 20 years of age, will produce nearly an equal number in the next 20 years; but the survivors at the ages 20-40 will be many more than the number now living at those ages; and the numbers at each succeeding age will increase until the population ultimately amounts to forty-one times the births.

The term GENERATION is used in various senses; but it may be conveniently defined here as the whole of the coexistent persons that are sustained by a given constant number of annual births.

In a population among whom the births increase annually, new generations are annually begun, and go on developing themselves during a hundred years. For the sake of further distinction, the numbers equal to the original stock of people may be distinguished as the primary generation. The time in which a generation is completed, or the time in which it perishes—if the births cease—was called by the ancients a generation; but it would be more clearly designated by age or secule, if the word century were—as it has been shown that it is not—inapplicable.

With a few exceptions, the whole of the people living in 1851 have been born since A.D. 1751. This great generation may be conveniently subdivided into the primary generation, representing in numbers the generation existing in 1751; and parts of a hundred new generations, which have, it may be assumed, been created by the annual excess of births over the births in the preceding year.

ing year. Men and women in the prime of life have increased faster than the rest of the population. It is evident, upon inspecting the Table of Annual Baptisms, that the births have fluctuated in numbers from year to year, and that they have increased at various rates: the rate of increase was only about 5 per cent. every ten years from 1705 to 1745; the decennial rate increased in the interval from 1745 to 1765 by 6 per cent.; from 1765 to 1805 the decennial rate slowly increased and was about 9 per cent.; from 1805 to 1815 it was 13 per cent.; from 1815 to 1825 it was 15 per cent.; from 1825 to 1836 it was only 6 per cent. The births, which were not all registered, probably increased in somewhat similar ratios.

This partially explains the cause of the great increase of the population of the age of 20-40, in the 30 years from 1812 to 1851, as compared with the increase of the population under 20 and above 60 years of age.

under 20 and above 60 years of age. The prolongation of the life of generations, as well as the increase of births, tends to increase the numbers living at one time; that is, the numbers of the population. Thus, of 100,000 children born in Liverpool, only 44,797 live to the age of 20, while in Surrey that age is attained by 70,885 out of the same number of children born : the probable lifetime is about 6 years in our unhealthiest towns, 52 years in Surrey, and other comparatively healthy parts.* In Manchester, where the mortality is high, 100,000 annual births only sustain, at the ages 20-40, a male population of 38,919; while in all England and Wales, where the mortality is now much lower, the same number of births produces a constant force of 61,215 men at that age ; and at other ages similar disparities in the numbers living exist. Now, the mortality was not much less in all England formerly than it is now in Manchester; and the great diminution in the mortality of England evidently took place at such a period of the last and present centuries as left proportionally more survivors at the ages 20-40 in 1851 than at the corresponding ages in 1821, for the dangers and loss of life incurred by the generations born in the 40 years 1781-1801 were greater than those which were encountered by the generations born in 1811-31.

Ages of Mules and Females.—Although the classification of the population by age is the basis of the most important deductions, and is an indispensable preliminary to the construction of Tables for the guidance of Life

^{*} Isaiah 1xv. 19-22. — See Bishop Lowth's translation, in which the reference to the longevity of men, and of their children, and children, is children, in the original, is still more strikingly rendered.

^{*} See Registrar-General's Reports.—In Manchester 100,000 children born are reduced to about half (49,910) in six years.

Insurance and other practical purposes, the ages of none of the great European nations have ever been enumerated with any degree of completeness.

In Russia the ages of the population are not stated. In Austria the number of boys under the age of 15, of youths 15-18, and of men above the age of 18, only are distinguished : the ages of females are not stated. In Prussia the ages of the men are returned in some detail; but no attempt is made to place the women of Prussia in more than three classes, which are separated by the remote ages of 16, 45, and 60 years. The ages of the French population have never been published. Now, as the importance of ascertaining, for military and other purposes, the numbers of the population at different ages, is unquestionably appreciated by the distinguished men who have conducted the great statistical inquiries of the Continent, we infer that they have only left the inquiry unattempted because they believed their attempts to procure accurate accounts would fail to be successful. Indeed, a celebrated French writer has expressed his incredulity on this score without any reserve; and the motive of the suppression of the inquiry in the Censuses must have hitherto been the deep-scated suspicion that the ages of the fair part of the population of France, Germany, and Italy* could not be ascertained with any degree of accuracy.

That this inquiry is attended with some difficulties in England and Scotland has never been doubted. A large part of the population cannot write their names; many persons are living remote from the villages in which they were born; and some have forgotten their exact ages, as the baptisms have not been registered; or the copies of their family registers were not accessible on the Census day. The excess of numbers on the decennial years, such as 60 and 70, show on the face of the return that the exact age is in many instances unknown. And the cavillers at the returns of the ages of ladies in the middle of life have a prima fucie case for inquiry. But, taking all these circumstances into account, we are convinced that the results of the returns of ages, after slight corrections, are available for nearly every practical purpose to which they are likely to be applied.

In 1851 the precise age at the last birthday of each person in this country was, under the Census Act, for the first time demanded; and the opinion which we entertained, of the probable general accuracy of the returns within well-defined limits, is confirmed by the tabular results. The mean age of the females, as they are returned in England, exceeds the mean age of the males by ten months; so that the tendency in women to understate their

* A statistician of eminence informed M. Moreau de Jonnès, that, after many persevering but fruitless attempts, he abandoned in despair an inquiry having for its object to determine the ages of his wife and of his cook.

† In 1841 the Census Commissioners allowed persons of the ages of 34, or 33, or 32 to call themselves 30; and so for other ages. ages has only operated on comparatively small numbers; and there is no doubt of their general truthfulness.

The ages of women of high birth are published every year in the German almanacks, and in the Peerages—which are as accessible to the Public as any of the Calendars; so that it appears to be the rule with Lodge, Burke, Debrett, and the other genealogical chroniclers, only to omit the ages of peeresses who do not happen to be the daughters of princes or peers. The designation of age in England is a distinction; and, as the defects or excesses are exaggerated by the envious, it is a real advantage, which will be gradually extended to all classes of the whole population, in the registers of births and deaths.

These considerations, — the veracity of English women, —and the successful enumerations of the ages of the allied Scandinavian populations, — strengthened the conviction that the truth would be stated as a general rule, —where it was known,—although the public objects of the inquiry may be often misconceived, and be imagined to be personal or inquisitorial.

A comparison of the series of numbers living at different ages, and of the numbers of males and females at the same ages, confirms this view; but it indicates, at certain ages, some evident misstatements, which a comparison with the returns of ages in 1841 enables us to calculate and define. Persons of the age of 20 in 1851 must have been 10 years of age in 1841, and persons of the age of 25 in 1851 must have been of the age of 15 in 1841; and as there is a certain number of losses by death, it is evident that, excluding the effects of migration, the numbers at the age 20-25 in 1851 must be less than the numbers living at the ages 10-15 in 1841, of whom they (20-25) are the natural survivors. What are the statements which the abstracts of ages express ?

1841.	The number of girls, age	
	10-15, was	1,003,119
1851.	The number of young	
	women, age 20-25, was,	
	as stated in the returns,	1,030,456
	and the first manual an anal	1

Now, as the first number could never have swollen in ten years to the magnitude of the second, we are driven to the hypothesis that in 1841 and 1851 the heads of families returned several thousands of ladies of the higher ages at the age of 20-25; and the hypothesis is confirmed by comparing the diminished numbers returned at the age of 30-35 in 1851 with the numbers returned as 20-25 in 1841, where it is evident that the latter number is in deficiency as much as the former number is in excess.

1841. The number of young women of the age of	
20–25, as stated in the returns, was	973,696
1851. The number of women of the age of 30-35, as	
stated in the returns, was	768,711

The extensive immigration of the Irish into Great Britain during the ten years 1841-51 has exercised some disturbing influence on the proportions; but, upon comparing the above numbers with those for males at the corresponding ages, the conclusion appears to be inevitable that about 35,000 ladies, more or less, who have entered themselves in the second age, 20-40, really belong to the third age, 40-60. Millions of women have returned their ages correctly; thousands have allowed themselves to be called twenty, or some age near it,-which happens to be the age at which marriage is most commonly contracted in England,-either because they were quite unconscious of the silent lapse of time,-or because their imaginations still lingered over the hours of that age,-or because they chose, foolishly, to represent themselves younger than they really were, at the scandalous risk of bringing the statements of the whole of their countrywamen into discredit. With some trouble these misstatements and errors of age can be partially corrected; and at future Censuses, as the ages become better known, the errors, it may be sanguinely hoped, will not be repeated.

After correcting the numbers of females at the middle ages to the extent above mentioned—it appears that the females exceed the males in and belonging to the country by 133,654 at the age 20-40; as the males were 3,193,496; the females (corrected) 3,327,150.

At the more advanced ages the excess in the number of females is proportionally still greater; and the number of females of the age of 20 and upwards exceeds the number of males by 405,342. In 1841, the excess of females at the age 20 and upwards, was 370,125; while in 1821 the excess was only 266,533.

PROPORTION OF FEMALES IN GREAT BRITAIN to every 100,000 MALES enumerated in 1821, 1841, and 1851. (The ARMY, NAVY, and MERCHANT SEAMEN at Home and Abroad are included.)

Years.	All Ages.	Under 20 Years.	20-	40- .	60-	80 and upwds.
1821	102,968	98,419	107,765	104,874	110,438	125,769
1841	103,769	99,497	100,319	105,948	115,196	134,139
1851	103,363	98,850	105,291	105,028	118,115	141,636

Thus, to 100,000 Males of all ages in Great Britain in 1821 there were 102,968 Females of all ages; to 100,000 Males under 20 years of age there were 98,419 Females; to 100,000 Males of 20-96 years 107,765 Females of the same age-period; and so on,

Under the age of 20 the number of males has exceeded the number of females at every Census; which is accounted for by the fact, that boys are born in greater proportions than girls, and that the excess in the mortality of boys does not neutralize the excess until the second age.

The excess of females at the ages over 20 years is to be ascribed partly to the fact that the mortality of females is less than that of males, and to a considerable extent to the circumstance that Englishmen, for various reasons, travel abroad, go to the colonies, and also emigrate in greater numbers than Scotchmen die in greater numbers women. than Scotchwomen, or they leave the women of Scotland at home when they cross the Tweed as well as when they emigrate, and do not marry, or marry English wives; so that to 100 men at the ages 20-40; 40-60; 60-80; 80-100; the enumerators of 1851 found respectively 112, 117, 135, and 159 women in Scotland. This great disparity of the sexes, which pervades so many counties of Scotland, well deserves careful investigation, in connexion with the law of marriage, the household manners, and the occupations of the people.

If the women of Great Britain at the age of 20 and upwards are compared with the *men at home* only, the numbers in excess are 540,579, and at the age of 20-40 the excess of women resident within the shores of Great Britain is 261,060. Many women at this age are, however, married to men of ages further advanced.

The disparity in the number of men and women of the age of *twenty* and upwards is unnatural; and in the British colonies, and possessions where Europeans reside, as well as in the United States of America, the proportions are reversed. In 1840 the free white males in the *States* of all ages exceeded the females by 309,424; at the second age (20-40), the men exceeded the women by 156,379; or the two sexes of that age were nearly in the proportion of 14 men to 13 women. The number of young people is as remarkable as the excess of males in the United States; for only one person in every six is forty years of age and upwards.

FREE WHITE PERSONS in the UNITED STATES of AMERICA, June 1st, 1840.

Ages.	Males.	Females.	Excess of Males.
ALL AGES.	7,249,266	6,939,842	309,424
Under 20 20 & upw.	3,930,383 3,318,883	3,819,026 3,120,816	111,357 198,067

IV. CIVIL OR CONJUGAL CONDITION OF THE PEOPLE.

Marriage and Family.—The family, consisting "of a head and of dependent members, living in the same dwelling," is, as has been already shown, varicasly constituted; but the English family in its essential type is composed of husband, wife, children, and servants, or less perfectly, but more commonly, of husband, wife, and children. Marriage is therefore generally the origin of

Marriage is therefore generally the origin of the elementary community of which larger communities, in various degrees of subordination, and ultimately the nation, are con- D^2 stituted; and on the conjugal state of the population, its existence, increase, and diffusion, as well as manners, character, happiness, and freedom, intimately depend. The importance of the inquiry—which has

been carried out to some extent in other countries-has been long felt in England and Scotland, where theories of population have not only been discussed, but have been allowed to influence legislation, in the absence of any exact knowledge of the facts. In 1861, conjugal " condition " was one of the heads of inquiry; and the results obtained show, for the first time, the number of bachelors and spinsters, husbands and wives, widowers and widows, in the country. After an exposition of the principal facts, we shall notice briefly the solutions which they afford of some social questions interesting in a practical as well as a theoretical point of view.

Great Britain, according to the Census Returns, contains 3,391.271 husbands, and 3,461.524 wives; 382,969 men who have been husbands - widowers; and 795,590 women who have been wives-widows. If we take only persons of the age of 20 and upwards, the buchelors amount to 1,689,116; the spinsters to 1.767,194.

Husbands and Wives .- The record of names, of relation to head of family, and of conjugal condition, in the householders' schedule, enables us to recognize the age of husband and wife; and also the number of married couples who slept in the house, or who were, accidentally or otherwise, separated from each other on the Census night. It appears that 3,202,974 husbands and 3,202.974 wives slept in the same houses. If the whole of the population had been in the country on that night, or if an equal proportion had been abroad, it is evident that the number of detached wives would be exactly equal to the number of detached husbands; but as the number of married soldiers, sailors, and travellers, abroad is considerable, the number of separate wives may be expected to exceed the number of separate husbands. This was found to be the case. 188,297 husbands and 188,297 wives in Great Britain were enumerated in separate houses; and the husbands of 70,253 wives were out of the country;* for the total number of wives in houses from which their husbands are absent amounts to 258,550; so about 71 per cent., or nearly 1 in 13 married couples, were temporarily separated on the Census night.

In a certain number of cases the fact of marriage has been concealed, and in other cases, undoubtedly, women unmarried have been returned as married or widows. Errors from these sources act in opposite directions ; and it is not probable that they are of such an extent as to affect any deductions that may be drawn from the general results. The proportions of the married in the

* 162,490 soldiers and seamen belonging to Great Britain were abroad in 1851 when the Census was taken.

population of Great Britain amount to 33 in every 100 males, and to 32 in every 100 females, of all ages.

The proportions of the married among the population of the age of 20 and upwards are

62 in 100 males; 57 in 100 females. About 1 in 3 of the whole population, and nearly 4 in 6 of the men, 4 in 7 of the women, of the age of 20 and upwards, are living in the married state.

The proportional numbers of the age of 20-40 married are 52 in 100 males; 55 in 100 females.

At the age 40-60 there are 79 in a hundred men, 70 in a hundred women, married; at the age of 60-80, in 100 men there are 65, in 100 women 42 married; and, finally, at the age 80-100, while there are 37 in 100 men, there are only 12 in 100 women married.

Without the sanction of the laws of physiology, or of common sense, a girl may-but in the present day rarely does-marry at the age of 12, a boy at the age of 14, under the existing laws of England ; but the consent of parents and guardians is required in certain cases where either party has not attained the age of twenty-one; and the proportional numbers of either boys or girls who marry under the age of 20 is happily small.* The mean age at which marriages are first contracted in England and Wales is nearly 26 years for males, and about 244 years for females; while 54 in every hundred brides, and 54 in every hundred bridegrooms, are 20 and under 25 years of age. As the marriages subsist on an average about 27 years, the numbers and proportions of persons in the married state increase as age advances, until they are reduced by the rapid dissolution of marriages by death. Thus, under the age of 20, of 100 youths only 0.4 are married; at 20-25 the proportion amongst men rises to 20; at 25-30 to 54; at 30-35 to 71; at 35-40 to 78; at 40-45 to 80; at 45-50 to 81 in 100 at each age respectively. The proportional number of men in the married state declines after 55 and 60 rather rapidly, so that at the fifth age of 80 and upwards only 37 in 100 men have wives.

With respect to women, the proportions differ from those above; for at 15-20 the married are 24 per cent. of the whole number of that age living; at 20-25 the proportions rise to 30 per cent.; at 25 30 to 57; at 30-35 to 70; at 35-40 to 75 per cent., which is the highest proportion ever attained, as among women it never happens that more than 3 in 4 at any age are in the married state, while of men 4 in 5 at the age of 40.50 are married.

At the age 40-45, of 100 women 74 are married; and the proportion falls to 52 per cent. at the age 60-65, and to 12 per cent. at

^{*} In 1851 the number of marriages in England was 154,206; and of the husbands, 146,469 were of full age, 7,737 were minors under the age of 21; 129,956 of the wires were of full age, and 24,250 were minors under the age of 21 on their marriage days.

the fifth age of 80 and upwards, for then only 12 in a hundred women have husbands.

The proportional numbers of the persons in the married state at advanced ages are sustained by remarriages of widowers and widows; and as the widows remarry much less frequently than widowers, the comparison of the relative proportions of the married in both sexes shows that widowers enjoy a portion of the married life of men of 35, and a very considerable proportion of the married life after the age of 55.

The number of husbands in England and Wales is 2,958,564, of wives 3,015,634; the number of husbands in Scotland is 410,349, of wives 422,296. Thirty-four in 100 men, and thirty-three in 100 women, of all ages, in England and Wales, are married; while in Scotland thirty in 100 men, and only twentyeight in 100 women, are married. Of 100 young men of the age 20-25, twenty are mar-ried in England and Wales, sixteen in Scotland; and the disparity diminishes, but the smaller proportion is on the side of Scotland, until the age of 65, when the proportional numbers of men living in the married state exceed in Scotland the proportions in Eng-land. Of 100 men of the age of 80 and upwards, 36 are husbands in England, 42 in Scotland.

Of 100 young women of the age of 20-25, thirty-one are married in England, twenty-five in Scotland, and the disparity between the conjugal condition of the women in the two divisions of the country remains through the whole of life, for at the age 35-40, when the proportions in the married state are greatest, seventy-six in 100 are married in England, while only sixty-seven in 100 women are married in Scotland, and at the age of 80 and upwards 13 women in 100 in England, and only 9 in 100 in Scotland, are in the married state.

In the northern counties of Scotland, where 44 women in 100 of the age 20 40 are wives, and generally in Wales, in the border coun-ties of England, in Cornwall, Devon, and Somerset, and in London the proportional number of wives is lowest.

In the counties on the eastern coast, in the midland counties, in some manufacturing districts, and particularly in the English coal and iron districts, where the men are in excess, the proportion of women married at the marriageable age of 20-40 is greatest. The extensive range of the disparities in the conjugal condition of the population is remarkable.

Age of Husband and Wife .- The average age of the wife in Great Britain is about 401 years, of the husband 43 years of age, or the husband is 21 years older than the wife. In the ages of the husband and of the wife there is a general accordance; but there are also ways important. The abstracts enable us to show the ages of every married pair that was enumerated in the same house on the Census night; and it is with these pairs alone that we have to deal in the present part of the inquiry into relative ages.

In Great Britain, 479,200 husbands of the age of 30 and under 35 are found to be married to wives of the following ages :-

70

and upwards

50- 55- 60- 65-Age 15-20-25-30-35-40-45-

Wives 1,084; 34,908; 152,654; 212,092; 59,609; 14,495, 3,114; 943; 195; 78; 17; ĪĪ.

greater number, 212,092, have wives of the bemarried to husbands of the following ages :-

392 to men more than 70 years old.

The wives of 152,654 of the husbands are | same age-period (30-35) as themselves. Again, of the age 25 and under 30, while the still | 498,044 wives of the age 30-35 were found to

70 15- 20-25-30-35-40-45-50-55-60-65-Age and upwards Husbands 35; 5,843; 59,537; 212,092; 139,622; 53,035; 16,434; 6,991; 2,290; 1,327; 446; 392.

Here 35 wives of the age 30-35 are found to be married to men under the age of 20;

In the subjoined Table the comparative ages of husbands and wives are shown in 212,092 to men of their own age-period; and twenty-year periods of life.

	Wives of the Ages of					Hushenda	
Ages of Husbands.	0-	20-	40-	60-	80-	100-	at each Age.
0-	1,581	1,620	3	I		••	3,205
20-	20,337	1,397.453	93,140	509	2	••	1,511.441
40-	211	297,045	932,045	45,442	144	••	1 274 887
60	19	7,195	143,793	239,526	4,051	2	394-586
80-	••	162	1,746	12,570	4,346	I	18,825
. 100-	I	••	4	13	11	J.	30
Wives at each Age	22,149	1,703,475	1,170,731	298,06L	8,554	4	3,202,974

GREAT BRITAIN .- Ages of HUSBANDS and WIVES in Periods of Twenty YEARS.

The Table is read thus:--Across,--1,511,441 Husbands were married to 20,337 Wives of the Age under 20 Years;--to 1,397.453 Wives of their own age-period, 20-40; to 93,140 Wives of 40-60; and so on. Reading vertically,--1,703,475 Wives of 20-40 were married to 1,620 Husbands under the Age of 20; to 1,397,453 Husbands of 20-40; and so on.

Equality and Disparity of Age of Husband and Wife .- The cases in which the husband and wife are precisely of the same age must be of rare occurrence; but the number of cases in which the husband and wife were born in the same year is considerable; and in 3,202,974 pairs the ages of 1,299.008 pairs fall in the same quinquenniad, 1,954,519 in the same decenniad, and 2,574,952 (or four-fifths) in the same vicenniad. Women of the age of 20-40 give birth, probably, to seven in every eight children; and of 1,703,475 wives of the age 20-40 there are 1,397,453 married to husbands of that age ; 297,045 to husbands of 40-60; while only 1,620 of these wives are united to husbands under 20; and 7,357 to husbands of 60 and upwards.

The disparities of age are generally in the direction that popular observation would indicate; for while the age of the husband and wife falls in 1,299,008 instances within the same quinquenniad, the wife belongs in 1,409,275 instances to the earlier ages, and in only 494,691 instances to the ages older than the age of the husband. The degree of disparity differs, and is greatest at the extreme age of either sex.

The disparity of age has a wide range ; and the returns show one instance in which a man of 30-35 is married to a woman of 90-95, and four in which men of 90-100 are married to women of 45-50. There is a certain regularity in the numbers that marry at different ages, and in such a degree as indicates that the acts which appear to result from arbitrary volition and chance are the result of regulated contingencies, which in their course obey laws and follow rules as definite as any that sway the relations of the physical phenomena of inorganic matter. If all the numbers are examined of men who are married to women of ages higher than their own, it will be found that, notwithstanding many deviations, a similar series can generally be deduced by dividing the number of those who married wives five years older than themselves successively by the successive powers of a number to which 4 is an approximation. Hence the tendency, whatever it may be, which unites husbands to wives elder than themselves, diminishes for every 5 years the excessive age of the wife increases—in the proportions 1, 4, 16, 64, 256, and 1,024. The tendency in marriage is stronger that unites husbands to wives of the same age-period; and it would appear that the reciprocal attractiveness of the sexes diminishes in the distance of age at rates which may ultimately be expressed by some simple mathematical formula.

Without entering into any further or profounder analysis, it is sufficiently evident that the returns open a new field of philosophical inquiry into a subject which has hitherto been treated lightly; and that the fortune-teller may yet share the glory or the shame of the astrologers and the alchemists, whose success was the evidence of undiscovered truth, as well as of their bold rapacity and of mankind's credulity. The passions and affections of men are governed by laws as certain as those years that persons live after any given age.

of the heavenly bodies ; but it is not trueas the phenomena are complicated-that the acts of particular individuals can always be predicted; and in discarding this notion we get rid of the vulgar error: but it is true that the acts of numbers of individuals can be predicted with sufficient certainty for practical purposes; for the marriage returns, and these enumerations, in conjunction with the Life Table, furnish the means of calculating the chances that a man or woman, young or old, and unmarried, will marry before, in, or after a given year of age,-of calculating the probability of remaining a spinster or a bachelor, or of being in the married state at any given age- the probability of bearing children, -or of being a widower or a widow; and these calculations will serve, not merely to gratify idle curiosity, but to guide the course of men's lives, to make provisions for children who marry as well as for those who do not marry, and to direct the establishment and conduct of social institutions which may mitigate the calamitics of premature death.

Widowers and Widows .- As it can rarely, if ever, happen that a husband and wife die in the same instant of time, it may be assumed that, practically, every marriage is dissolved by the death of the husband or the wife separately; whence it follows, as a necessary corollary, that as many widowed persons are left annually as there are annual marriages in a stationary population. The sum of those who become widowers and widows during the year, in such a state, is equal to the sum of the marriages, and to half the sum of the persons married in the same time.

The numbers of the married persons and persons widowed subsisting in a community are not, however, equal; for in a stationary population they are evidently proportional,-(1) to the mean duration of married life,—and (2) to the mean duration of the life of widowhood after the death of the husband or wife respectively.

The ufter-lifetime* at the average age of marriage is about 36 years for a man, and 38 years for a woman; but the union of two persons of such ages and life expectancies only endures 27 years on an average. To every 100 husbands who have married once, in a stationary community, there would be about 33 widowers, and to every 100 wives, 40 widows. Instead of 33 and 40, which are the results of the above hypothesis, the actual proportions are 11 widowers to 100 husbands, and 22 widows to 100 wives ; but these proportions are immediately altered by with-drawing from the ranks of the married those who have, at one time, been widowers or widows, The number of widows and widowers in the population is thus largely reduced by remarriages; but it is still kept much below the average by the further disproportionate excess of numbers at the earlier periods of life

* The after-lifetime is the average number of

in the British population. As age advances, the proportional numbers of widows increase. At the age of 25-30 two per cent. of the women are widows; at the age of 30-35 four per cent.; at the age 35-40 seven per cent.; in the next period (40-45) ten per cent.; and so the proportional numbers in 100 increase until at the age 65, the number of widows slightly exceeds the number of wives (43); of 100 women at the age of 80 and upwards, about 75 are widows, 13 unmarried women, and only 12 wives. The proportional number of widowers also increases, but at a much less rapid rate, on account, chiefly, of their frequent re-marriages.

It is evident that if all men and women lived through the whole cycle of natural life, whether it were a hundred years, or fourscore or threescore, or twoscore years,-whatever the lifetime were,-and a man married invariably a wife of his own age, there would be neither widowers nor widows in the world; as husband and wife, descending the vale of years together, would live the same life, and die on the same day. The actual state of things is very different; for while there are 3,391,271 integral families, assuming each husband to represent a family, there are 1,178,559 families in a state of dissolution by the premature death of the husband or wife--the father or the mother-at their head. This state of things is one of the most deplorable results of untimely death. The existence of 382,969 widowers and of 795,590 widows, some of tender age, in every class of society, and in every part of the country, who have been left, -as well as their companions that have been taken,-by fever, consumption, cholera, and the cloud of diseases that at present surround mankind,-stand like sad monuments of our mortality, of our ignorance, negligence, and disobedience of the laws of nature, and as memorials, at the same time, we may hope, of the sufferings from which the people may be delivered by sanatory discoveries and observances.

The number of widows, who are every year left, depends on the mortality of the husbands, and increases to a certain extent in a corresponding ratio. Where the rate of mortality among husbands is doubled, the number who become widows is also doubled. Any diminution in the mortality of men will therefore diminish the relative number of widows; but, under the most favourable circumstances, the number of widows, as well as the number of old people, in the British population, will increase as the age of the present generation advances, and will require a corresponding increase in the provision for their sustenance.

The conjoint life of the husband and wife in England varies accidentally in individual cases, but bears a certain relation to their age at marriage, and at the actual age of marriage continues on an average about 27 years, when the children who survive attain the marriage age; while one or other of the parents lives on an average 47 years.

The proportional number of widows varies

in different parts of Great Britain, from various causes, as it depends on the number of marriages, the mortality of husbands and of widows, the greater or less disposition to remarriage, and the accidental congregation in certain towns of women living on small annuities.

In England and Wales 7, in Scotland 8, in the Islands of the British Seas 9, in 100 of the female population, are widows; and 4 in England and Wales, 3 in Scotland, and 3 in the Islands, out of 100 males of all ages, are widowers. There are proportionally more widows and fewer widowers in Scotland than in England; which may perhaps be accounted for by widowers marrying again more and widows less frequently in Scotland than in England. At the age of 40-60 sixteen in England, and nineteen in Scotland, out of 100 women of that age, are widows; at 60-80 forty-five in England and forty-seven in Scotland are the proportions, which at 80-100 ascend to seventy-six in England and to seventy in Scotland, where old widows probably experience a high mortality, as until lately the provision for the sustenance of the aged poor was more imperfectly organized in Scotland than in England.

Of women of the age of 20 and upwards, 13 in 100 are widows in England, 15 in Scotland; while of 100 men of that age 7 are widowers in England, 7 in Scotland. The husbands are to the widowers nearly as 9 to 1 in England; the wives to the widows nearly 4 or 5 to 1; or, more exactly, as 100 to 11 widowers and to 21 widows respectively. In Scotland the husbands are to the widowers as 9 to 1; the wives to the widows only as 3 or 4 to 1. The proportion of widows to women of the age of 20 and upwards ranges in the counties of England, from 11 to 144 per cent. In the counties of Sussex, Bedford, Stafford, Nottingham, Derby, and the West Riding of York, the proportional number of widows is less than 12 per cent., and little exceeds one in eight women : in Cornwall, Hereford, Northumberland, Cum-berland and North Wales, it exceeds 14 per cent., and one woman in seven is a widow. The other counties occupy intermediate stations.

In London the widows in 100 women exceed 14; and generally the healthiest districts contain the smallest proportion of widows. The healthier districts of Surrey are singularly distinguished; for Reigate had less than 10 widows in 100 women. In these districts the wives are to the widows, and perhaps the united life of marriage to the disjointed life of widowhood, as 7 to 1; whereas in St. Olave, Southwark, the wives are to the widows only in the proportion of 3 to 1.

The widows exceed 15 per cent. in the following districts: Canterbury, Bury St. Edmunds, Yarmouth, Salisbury, Plymouth, Stoke Damerel, Truro, Falmouth, Helston, Redruth, Scilly Islands, Bath, Bristol, Hull, Whitby, South Shields, Tynemouth, Whitehaven, and a few other districts. The great number of widows in the perts indicates the loss of great numbers of men at sea, of whom little other record is left than these relicts.

In the counties of Scotland the proportion of widows in 100 women of the age of 20 and upwards ranged from 11 in Selkirk to 16% in Bute; in Renfrew it was 16, Lanark 153, Edinburgh 16, Forfar 15, Aberdeen 15, Argyll 157, In no other county did the proportion exceed 15. If, however, we compare the widows with the wives, it is found that in Caithness, in the Orkneys and Shetlands, and in several counties, the wives are to the widows as little more than 3 to 1. In Edinburghshire and Bute the widows are in a still higher proportion.

The Unmarried : Bachelors and Spinsters .-If all the persons above the legal ages of marriage (14 years in the male and 12 years in the female) who have never married are to be so designated, it will follow that Great Britain contains 3,110,243 bachelors and 3,469,571 spinsters; or, if this condition is dated from the age of 15, the bachelors in the country are 2,709,994; the spinsters 2,786,587. We take the age of 20, one year antecedent to the age of 21, as the date applicable to both sexes, and then find at that age and upwards 1,689,116 bachelors and 1,767,194 spinsters. Some subdivisions of these large classes is necessary; and if for the moment those of the age of 20 and under 40 years are called the age of 20 and under 40 years are called "young," and those of the age of 40 and up-wards are called "old," it will be found that there are in the kingdom about 1,407,225 "young," and 359,969 "old" maids; 1,413,912 "young" and 275,204 "old" bachelors. The line that separates the two stages of unmarried life is to a certain extent arbitrary; for it is as difficult for scientific purposes to say where the first stage ends and the second begins in the general population, as it is, in the popular usage, to apply the epithets justly in particu-lar instances. Without pretending to decide or to pronounce an opinion upon the exact turning point of age, we call attention to the important fact, that while there are 1,848,853 wives in this second age, 20-40, we have 1,407,225 spinsters returned who are not and never have been married, against 1,413,912 bachelors of the corresponding period of life. Of every hundred women in Great Britain

Of every hundred women in Great Britain of the age of 20-40 forty-two are spinsters; while forty-one are spinsters in England, and forty-eight are spinsters in Scotland, out of every hundred women of the same age.

Of 100 men of the age of 20 and upwards, 31 are bachelors in Great Britain; 30 in England and Wales, 35 in Scotland, 31 in the Islands in the British Seas. Of 100 women of the ages 20 and upwards in Great Britain, 29 are spinsters; in England and Wales 28, in Scotland 36, in the Islands 32.

The proportion of bachelors in 100 men of the age of twenty and upwards is below 25 in the three milland counties of Bedford (22%, which is the lowest), Buckingham, and Huntingdon. It is 25 and under 30 in Northampton, Cambridge, Hertford; in all the eastern counties, — Suffolk, Norfolk, and Essex; in

all the south-western counties, Wilts, Somerset, Dorset, Cornwall, Devon; in Warwick, Gloucester, and Worcester of the west midlund counties; in three of the north midland counties,-Leicester, Nottingham, and Derby, and in Cheshire; and in the West Riding of Yorkshire. Thus generally in the midland and in the eastern counties the proportion of bachelors is much below the average. Upon the other hand, the proportion of bachelors is 33 or more per cent. in Kent, Hants, Salop, Hereford, and South Wales; in the three northern counties, - Northumberland, and Cumberland, and Westmorland, - the proportion exceeds 35, and in Westmorland is so considerable as 36 per cent. The other counties occupy intermediate places. In Bedford 23, in Westmorland 36, in a hundred men are bachelors; and these are the two extremes of the proportion in England. But upon passing the borders into Scotland the proportional numbers of bachelors rapidly increase. Only in the Orkneys and Shetlands is the proportion so low as 29, in Fife as 31; in all the other Scottish counties the proportion exceeds 32; it exceeds 36 and approaches 40 in Bute, Dumbarton, Linlithgow, Edinburgh, Peebles, among the southern counties; and in Perth, Kincardine, Aberdeen, Elgin, Argyll, Ross, and Caithness, in the northern counties. In Nairn, Inverness, and Suther-land 40 and rather more in 100 men are bachelors.

The distribution of spinsters over the country is, as might be expected, not very different from that of bachelors. The average for England is 28 spinsters in 100 women. Now in seven counties the proportion is less than 25; namely, in Northamptonshire, Huntingdon, Cambridge, Essex, Stafford, Durham, and Monmouthshire: the proportion 30 is exceeded in Surrey, Sussex, Devon, Somerset; nearly 32 in Gloucester and Cumberland; 32 in London, and 33 in Middlesex (Extra-Metropolitan) and Westmorland. In Ayr, Lanark, Linlithgow, and Clackmannan only of the counties of Scotland is the proportion of spinsters less than 32 in 100; in Kirkcudbright and Bute the proportion exceeds 40, and in several of the southern counties approaches it; over the northern counties of Scotland the proportion of spinsters increases, and exceeds 40 in Perth, Elgin, Nairn, Inverness, Ross, Caithness, and the Orkneys and Shetlands; in Sutherland nearly 46 in 100 women are spinsters.

In the coal and iron districts of the country the spinsters are proportionally few; in London they are numerous, as there is a demand for their services.

Bath, Cheltenham, Brighton, and (in London) the districts of Kensington, St. George Hanover Square, St. James Westminster, Hampstead, Hackney, and the city of London, contain generally a great excess (40 per cent.) of spinsters, who for various reasons and purposes are congregated in these localities. Bath and Cheltenham, two watering-places, are the only other districts in England that have so many as 41 spinsters in every 100 women; while this proportion is quite common in many counties of Scotland.

The distribution of women over England and Scotland who are not now in the married state, but are either widows or spinsters, is shown in the Tables at pp. 119-121, Appendix.

Natural Families and Children.—A great number of married people have no children living; and it was shown in a previous section from a limited but perhaps a sufficient number of facts, that about 28 in 100 married pairs had no children residing with them on the Census night. From other observations it may be estimated, however, that not more than 20 in 100 families are childless, and consequently that about 80 in 100 have children living. Of 100 widowers and widows, 59 had children, 41 had no children residing with them.*

If the 3,461,524 wives are taken to represent the married pairs, it may be inferred from the above proportions that *about* 984,100 have no children residing with them, and that 692,305 have no children living. Of the 1,178,559 widowers and widows, *about* 695,480 have children, and 483,079 have no children, residing with them.

The resident sons and daughters of the married pairs are about 6,766,458; while the children with the widowers and widows are about 1,509,520 in number. These orphans have lost either their father or mother. The orphans who have lost both parents have not been numbered, and cannot be estimated.

The 6,766,458 sons and daughters residing with the married pairs are singularly enough nearly equal in number to the 6,923,048 husbands and wives of which those pairs consist; but these children were attached to 4,954,848 of the married persons (nearly 3 children to 2 parents), leaving 1,968,200 without children in charge. In like manner the 1,509,520 orphans were attached to 695,474 widowers or widows, in the proportion of more than 2 to 1, leaving 483,085 widowers or widows without apparent charge.

If it be assumed, for the moment, that each wife, widower, or widow represents a family, then Great Britain has 4,640,063 natural families; of which 3,172,898 have childrem attached, and 1,467,185 have no children resident, and probably more than a million families are childless.

Upon the other hand, if of the widowers and widows two are taken to constitute one family, the natural families amount to 4,050,804, having resident with them 8,275,978 children, and consisting in the aggregate of 16,377,586 persons, or 4 to a family. As the nation consists of more than 21 million persons—including servants, children absent from their parents, bachelors,

spinsters, and others,—there are rather more than 5 persons to one such family. Upon this important subject we have thought it right to give these merely approximative results.

Of Women living in a State of Celibacy, and of others .--- To complete the view of the conjugal condition of the people in reference to population, the fact must be noticed, that in this, as in every other country, a certain number of the children are the offspring of unmarried women. In 1851 the births of 615,865 living children were registered in England and Wales,* 573,865 as the children of married, and 42,000 as the offspring of unmarried women; and the Census returns show that the women of the age 15-55 married were 2,553,894: the women unmarried, including widows as well as spinsters, 2,449,669. So that to 1000 married women of that age 224 living children are born annually, and to 1000 unmarried women 17 living children are annually born. Upon the hypothesis that as many unmarried women must, cæteris paribus, be living irregularly to every child born out of wedlock as there are wives to every child born in wedlock, then 186,920, or 1 in 13 of the unmarried women, must be living so as to contribute as much. to the births as an equal number of married women. A certain class of cases countenances the belief that the numbers and proportions are understated—others, that they are over-stated—by such a hypothesis. But as the mothers of so many as probably 7 in 8 children are of the second age (20-40) when 100 married women have 31 children annually, it would follow that 42,000 children out of wedlock may be born by about 136,728 women of that age (20-40), or by about 9 in every 100 of the 1,248,182 unmarried women. Nearly 1 in 11 may be struck off the list of spinsters by this estimate, which appears, on the whole, to be of the two the nearest approximation to the truth ; thus leaving, out of 1,248,182 unmarried women 1,111,454 living in celibacy in the prime of life (20-40), against 1,744,944 women, namely 1,608,216 wives and 136,728 women who are not wives, who bear children. Now, some conception of the voluntary control that is exercised over the numbers of the population may be obtained by considering that the births are proportional to the number of married women, who at this age may be raised in the propor-tion of 2 to 3 by the simple transfer to their ranks of a portion of the 1,111,454 unmarried; and, further, that an increase of the actual births by one third part or by one half would certainly double the rate at which the population has increased for the last half century. For the sake of simplifying the statement, the whole of the births have been here referred. to the women of the age of 20-40; but it is well known that in America great numbers

^{*} Of 42,023 families having a husband and wife as head in different parts of the country, 11,947 had no children, 30,076 had 82,145 children with them. Of 10,854 widowers and widows, 4,449 had no children, 6,405 had 13,902 children, residing with them on the Census night.

^{*} The data for this ealculation cannot be procured for Scotland or for the Islands in the British Seas.

of women marry and bear children at the ages under 20, when in Great Britain only 25,607 are wives, and more than a million young women are spinsters.

Some General Deductions from the ascertained Conjugal Condition of the Topulation.-(1) In every part of Great Britain a large number of men and woman who live to advanced ages never marry. Of the population at the ages of 20 and upwards, about 1 in ten men and 1 in eight women may be referred to this category; or in Great Britain one in ten of the survivors of the young men now living, and one in eight of the survivors of the young women now living, will die as bachelors and spinsters if they live to the age of 60 and upwards; besides the great numbers who die unmarried at younger ages. Celibacy, as well as marriage without children, is therefore to be considered the natural state of a portion of the population ; for under no circumstances that can be conceived will the whole of the people marry. Certain duties of the most exalted as well as of the humblest kind in the world are most efficiently performed by these classes; and although the proposition, that "the best works and of greatest merit for the public have proceeded from the unmarried or childless men" may not be absolutely true, as it is put by Bacon, they have unquestionably contributed their full share to public works, which often absorb the powers of mind to an extent that might embarrass him that in "wife and children has given hostages to fortune." There is also evidently a large number of both sexes in this class who from infirmity and diseases, either acquired or hereditary, cannot marry, and some who have a total disinclination to marriage.

(2) The births in England and Wales now greatly exceed the dcaths, as is shown by the registration of 615,865 births, and 395,174 deaths in the year 1851, leaving an excess of 220,691 births. This number differs little from the average numbers in England and Wales: and although the excess in Scotland is proportionally less, it is considerable, as is proved by the increase of population in that part of the kingdom.

(3) The British population contains a great reserve of more than a million unmarried men, and of more than a million unmarried women, in the prime of life, with as many more of younger ages; and if the whole of the population were married, the births in Great Britain would, instead of seven hundred thousand, be about sisteen hundred thousand annually, if they bore the same proportion to the wives at different ages as they do now.

(4) The perpetuity of the British race is thus secured against all contingencies; but it is evident that without some such reserve in all times, it may have perished, either in the great famines, pestilences, and intestine wars which are recorded in its history, or that must have befallen it in the still more perilous ages preceding the Roman invasions.

(5) And the question that was propounded

in the previous section can be answered without hesitation in the affirmative: "Can the population of GREAT BRITAIN be sustained at the rate of emigration which is now going on, and which will probably be continued for many years?" The thousands of emigrants that flock to Canada, to the United States of America, to Southern Africa, or to the wide lands of Australia, every year in increasing numbers, cannot exhaust the vast resources of these islands, but will rather extend, as they have done hitherto, the commerce, manufactures, and numbers of the nation from which they sprang, and from which they can never be divided in interest, language, or affection.

(6) From the state of things which the Census discloses it is evident that the strength, the rate of increase, and the colonization now proceeding can be sustained by the marriages of only a part of the popula-tion; hence it follows, that if by any judicious means the increase of the incurably organized parts of the population can be, without cruelty, repressed, under a system of religious discipline, to a greater extent than it is at present by the selection that pervades, more or less, the whole system of English marriages,-the character and good qualities of the race will be immeasurably improved, without checking the tide of population or the increase of numbers. Hitherto the flower of the British youth has been in ignorance sent to the alluvial lands of the tropics, where our race cannot live, or where it inevitably degenerates ; while, in defiance of the principles of physiology, and of the doctrines that are inculcated on the breeders of the inferior animals by the Royal Agricultural Society,-convicts have been thrown broadcast over some of the healthiest colonies in the world, and may now, without due precaution, multiply at home, like the forgats in France, and prove a leaven of social disorder and disorganization.

(7) The proportion of children to a mar-riage, and consequently the population, are regulated, not so much or so immediately by the numbers of the people who marry as by the age at which marriage is contracted. The mothers and fathers of nearly half of the children now born are under 30 years of age; and if all the women who attain the age of 30 should marry, and none should marry before that age is attained, the births would decline to about two-thirds, and if the mar-riage age were postponed to 35, the births would fall to one-third part of their present number: so the population would rapidly decline ; firstly, because the number of births to each generation would grow less; and secondly, because, as the interval between the births of successive generations would increase, and the duration of life by hypothesis remain the same, the numbers living contemporaneously—in other words, the population would be further diminished. The age at which first marriages take place necessarily varies according to circumstances in different populations and in different classes of the same population; in the eldest and youngest sons of noble families; in the various rising or declining professions; among skilled artizans, and labourers.

The twenty-sixth year is the mean age at which men marry, and the twenty-fifth year the mean age at which women marry in England and Wales. About this period of life the growth of man is completed. Half of the husbands and of the wives are married at the years of age 21 and under 25; the higher average age is the result of later marriages, which occur in great numbers at the age of 25-30.

The disparity between the mean age of bachelors and of spinsters about to marry, is one year in favour of the former; and the range of disparity seldom exceeds twenty years, and is, as it should be, almost always in favour of the husband.

Plato laid it down that in his republic the men should be united about the age 30-55; the women at the age of 20-40. Aristotle, who possessed a greater knowledge of natural history than any author of antiquity, remarks that the young of very old and very young animals are imperfect, and that the children also of very young or very old people are imperfect in mind and body. He asserts, too, that people should, for reasons that he alleges, marry at such ages that when the wife is in her 50th, the husband should be near his 70th year, or that men should marry about the age of thirty-seven, women about the age of eighteen. In particular cases, as has been seen, to meet the infinite variety of social circumstances, greater disparities of age than these occur in Great Britain; but the rule of Aristotle, if acted on universally, would work mischievously in various ways. Thirty-three women attain the age of 18 to every twenty-eight men who attain the age of 37; and the women of the age of 18 and upwards are to the men of 37 and upwards as 1,402 to 804; so that a disproportionate number of the women would be unmarried. The proportion of widows would be increased, and fathers would less frequently live to see their children attain maturity. The object which Aristotle had in view is obtained by the remarriage of widowers.

The age of marriage cannot be directly fixed by laws; but legislation, by prescribing the minimum age of marriage, and the age of majority, does exercise a considerable influence on great numbers of the people directly, and on all indirectly. It becomes the custom or the fashion not to marry below the age of majority. Thus in England about 9,000 young persons of the age of 20 and under 21 married in the year 1851; while about 139,000 married in the four years after they were of age, as it is called, or in the years of age 21-25. The age of majority is *twenty-five* years in France; and the age of twenty-five divided the *minores* from the *majores* in Roman law. This advanced age of majority, or of marriage, retards marriage indefinitely in

many cases, and will probably be found, on investigation, to account, at least partially, for the comparatively small number of children to a marriage in France. By raising or depressing the age of majority the legislature then has the power to exercise considerable control over the population.

(8) The great number of childless parents, of unmarried persons, of orphans, and of large families, particularly among the poor, sanctions the practice of adoption; and points out the propriety of distributing destitute orphans and other children—who are now kept at great expense by parishes in workhouses, or by societies in large buildings among the childless families, who would cherish the children with a sort of parental affection.

Bachelors, Husbands, and Wildowers in the ARMY and NAVY.—The regulations of the army set a limit to the marriages of the men, but none to the marriages of officers. In the navy such regulations do not exist.

The proportions in the service who are returned as married in every 100 of each class, are 25 officers and 15 men in the army; 30 officers in the navy, and 24 seamen; while 2 officers in 100 and 1 man in 100 are widowers in the army, and 1 officer and 1 man in the navy.

The proportion of bachelors in civil life is 31 in every 100 persons of the age of 20 and upwards. Among the officers of the age 20 and upwards serving in the army, 71 in 100 among the men, 82 in 100—among the officers in the *lioyal Navy*, 60 in 100—among the seamen, 69 in 100—are returned as bachelors.

The officers of the army marry in much greater proportions than the men; so do the officers of the Royal Navy: but in the navy the disproportion is less considerable: and the proportion of officers and of men in the army who are married is less than the proportions in the same state in the Royal Navy.

In civil life, 62 in 100 men are living at the age of 20 and upwards in the state of *marriage*; so the numbers are much higher in proportion than the numbers in the army and navy.

It is probable that neither the army nor the navy could, under these circumstances, keep up their numbers by marriage; but the country has other resources ; and imposes the task of training and educating children during the period of service on only a limited propor-tion of its gallant defenders. Still, out of 6,593 officers of the army, 1,675 have wives; and out of 136,277 men at home and abroad, 20,755 have wives; and it is right that some well-considered provision should be made for those 22,430 wives and for the 29,782 children of the brave men who fighting for their coun-try live or die in her armies. The same claim holds on behalf of the wives of the officers and seamen in the Royal Navy, who, exclusive of the wives of marines, were returned at 6,151 in 1851; namely, 1,059 wives of officers and 5,092 wives of men.

These numbers apply to the Army and Royal Navy, not of Great Britain only, but of the United Kingdom.

POPULATION AND MARRIAGE IN SCOTLAND AND ENGLAND.

Scotland differs from England in the numbers and in the density of population—in the rates of the people's increase—in the proportion of males and females—and in the proportion of men and women in the married state.

Thus in Scotland there are 110 females to every 100 males at home; in England and Wales only 104 females to 100 males at home.

In Scotland 49 women in every 100 of the age of 20 and upwards are returned as wives; in England and Wales 59 women in every 100 of the same age are married.

In Scotland the population has increased rapidly since 1801, and the increase in fifty years has been at the rate of 74 per cent.; but in England the increase in the same time has been 97 per cent.

has been 97 per cent. The population of *Scotland* was to the population of *England* as 18 to 100 in 1801; it is as 16 to 100 in 1851.

The density of population in Scotland is such in 1851 that on an average there are ninety-two persons to a square mile; while in England there are three hundred and seven persons to a square mile.

The mean *proximity* of the people is such in Scotland that they are on an average 197 yards apart; in England the proximity is 108 yards.

Seven per cent., or 207,367 of the inhabitants of Scotland, are natives of Irlind; while 519,959, or three per cent., of the inhabitants of England, are natives of Ireland. The demand for labour has therefore been proportionally greater in Scotland than in England.

There are 130,087 natives of Scotland in England, or 7 in every 1,000 of the population of Eugland; and 46,791 natives of England in Scotland, or 16 in every 1.000 of the population of Scotland. Scotland has sent 47 per 1000 of its population to England; England and Wales 2_{10} per 1000 of its population to Scotland.

Scotland maintains 2,922,362 people on 20,047,462 acres of territory; England has 18,054,170 people living on 37,324,915 acres of territory.

Allowing for the coldness of the northern climate, as well as for the necessary sterility of the hills, on the one hand, and, on the other, for the salubrity of the air, for the energy of the inhabitants, for the mineral wealth, for the adaptation of the country-covered by water-power in its mountain streams—to furnish healthy sites of manufactures and towns of various kinds, the conclusion appears to be inevitable, that Scotland is under-peopled; and that its resources have not yet been developed to the same extent as the resources of England. The smaller proportion of people living in the state of marriage in Scotland—one sixth less in proportion than in England—directly accounts for the retarded rate at which the population increases, and for the diminished proportion of England and to the land of Scot land. If we ascend a step higher in the inquiry, it appears to be probable that the peculiarity in the conjugal condition of the Scottish people is not natural, but is rather the result of its marriage law, which, as it was not reformed at the same time as the marriage law of England, produces results, not so extensive, but of the same nature and in the same direction, as the loose marriage law of England before it was placed on the present footing, in 1753, by Lord Hardwicke's Act, and by the new marriage law of 1837.

The important evidence of Lord Brougham, Lord Campbell, and Dr. Lushington, in 1849, before a Committee of the House of Commons, consisting chiefly of Scottish members, supplies authentic information on the singular and almost incredible state of the Scottish law.

Marriage is held to be legally contracted in several ways in Scotland:-(1) by promise cum copula; (2) by contract per verba de præsenti; (3) by celebration before a clergyman, anywhere, after proclamation in the parish church; and (4) by celebration, as it is called in England, in fucie ecclesive—the latter pro-ceeding being rare; and (5) by "habit and repute." The children who are born out of wedlock are legitimatized by the subsequent marriage of the parents in any of these forms. The maxim of the civil law, consensus non concubitus, fuciat nuplias, implies that in this law, as well as in the law of England, the consensus is the essence of the contract; and consent is expressed most distinctly, and recorded most permanently in writing, before appointed officers and witnesses; but by the law of Scotland the concubitus in one form is a part of the contract, and is, as well as con-sent, to be *proved*. Lord Brougham says, speaking of marriage practically, "as the law now stands, they [the parties] have only to go before the ostler, or the chambermaid, or the postboy, whoever it is that drives them to the country, or, if they reside in the country, they can do it before ANY ONE WIT-NESS that can prove it, or, even without any witness, they can do it if they can prove the date, by an interchange of letters and acknowledgements; they have only to do that, and they are married in a trice, and just as effectually as the Moderator of the General Assembly can marry them, or any of the Doctors of Divinity in Scotland in his own parish." Under this state of the law, youths and girls, who have no power by the Scottish law to contract any other obligation of any importance, contract marriage without the knowledge of their friends; marriage is concealed, or its declaration is withheld; and the most delicate questions, affecting the honour of mothers, the legitimacy of children, and the transmission of property, turn upon nice, or difficult, or inaccessible, or indefinable proofs-not only of promise subse-quente copulâ, but of the order of the two events that constitute marriage.

The proof of a marriage "by habit and repute" is surrounded by difficulties: no judge is able to say exactly what habit-andrepute is; but it has the popular pretension to be a sort of marriage by ballot, in which no one can discover for what the cautious man has voted.

"I should say," Lord Brougham observes, "that the law of Scotland, as it now stands, has a very great tendency to shelter, and therefore to promote *clandestinity*, which is, in my opinion, a very great evil in any society. It seems to me to be of infinite importance that a contract such as the marriage contract, should be overt, and known to all mankind; and, above all, that it should be easy of proof."

Lord Campbell's opinion is equally decisive, and to the same effect. He holds that it is "the duty of the Legislature to fix some open and certain mode in which the contract is to be entered into, and a mode which may be easily proved, so that women may know whether they are wives or concubines, and children may know whether they are legitimate * * * *." "It seems to me," he adds, "that with respect to the marriage law of Scotland, at present, although it has been perfectly well ascertained upon most points, yet from the uncertainty of the fact it does not at all comply with these conditions; it is secret; there is no certainty of proving it; and it leads, in my opinion, to most disastrous consequences."

Seduction and polygamy are greatly facilitated—concubinage is concealed by the appearance of marriage—under the law of Scotland; and in the North of England, Lord Brougham remarks, the bargain to live together, and to marry conditionally, "is very much encouraged by the facility of going into Scotland and being married. The degree in which that takes place in the border counties is incredible!"

English minors are legally married, without the consent of their guardians, in Scotland; and at Gretna Green, one important object of the English Marriage Act of 1753 is defeated. English parents of property are still afraid, Lord Brougham informs the Committee, to send their eldest sons to the University of Edinburgh, from the justifiable apprehension that they might succumb before the facilities of the law and the charms of the women of Scotland; against which the breasts of their youthful countrymen, alone, are steeled—by habit probably—as it does not frequently happen that Scottish heirs contract irregular marriages.

Such is the substance of the evidence of these eminent lawyers and statesmen; and their opinions are in entire accordance with those of their great countryman, Lord Mansfield, who in England supported the Marriage Bill of the last century by arguments that now lose none of their force or application in Scotland.

Regular marriage is performed, we are informed, in Scotland, after proclamation in the parish church, more frequently than under the law or from this evidence might be imagined. But proposals to make marriage in all cases an open, public, registered act, as it is in England, and as it is among all the

other civilized races of Europe—or proposals to secure a complete registration of marriages in Scotland, without any interference with the religious rites—have hitherto been met by objections which the results of this inquiry into the conjugal condition of the people of Scotland may help to dissipate.

people of Scotland may help to dissipate. It has been said that the people of Scotland have hitherto had the right to contract marriage without any ceremony, any delay, or any display; that it would be "a hard thing" to deprive them of "vested rights;" that the registration of marriages would throw obstacles in the way of marriage; that it would be the cause of concubinage, and may lead to The same objections were depopulation. urged against the English Bill, but were falsified by the results. And upon closer examination it will probably be found that the educated classes in Scotland are, as Lord Campbell avers, a very virtuous people; but that in the minds of large numbers of the ignorant and rude population the importance is not perceived of a distinction so fine, so indistinct, so subtle. and so perplexing as that between the looser irregular marriages of Scotland-and no marriage at all. The belief consequently in the necessity or sanctity of marriage does not induce men and women to marry to the same extent as they would if marriages were in all cases publicly recorded.

This was found to be the case in England before 1753. Children under the system of loose marriage are born in large numbers out of wedlock, and other results follow; but it is never found that the population increases so fast in a population containing a small, as it does in a population containing a large proportion of married pairs.

Under the same securities, and with the same inducements, it is exceedingly probable that in Scotland matrimony will be held in the same repute and will prevail to the same extent as it does in England : which will place the population of the northern and of the southern portions of Great Britain again in a state of equilibrium,—raise the value of the land of Scotland,—and increase the number of men of that nation who contribute in no small degree to the security, greatness, and renown of these islands.

INFLUENCE OF CHANGES IN THE CONJUGAL STATE OF THE PEOPLE ON THEIR INCREASE.

The cause of the recent rapid increase in the numbers of the British population, as shown in the Census reports, has been often discussed without any knowledge of the facts which in the present volume throw so much light, for the first time, on the state of marriage.

riage. The causes of such increase are usually sought in certain happy mechanical inventions which have been made or brought into use within the period, and which now, as will be shortly shown, furnish employment to the population of large districts of the kingdom. These inventions, however, do not explain the whole of the facts; and they appear themselves to have been the result of a great, general, and simultaneous movement.

As the first Census was taken in 1801, no exact account of the population in the earlier periods can be obtained; but various estimates of the population were framed in those times by contemporary writers; and series of returns of baptisms and burials have been preserved in many parishes since 1571. After collating the various sources of information, the following estimates have been framed, which are founded on data that justify us in considering that they represent approximatively the population of Great Britain in the middle of each of three centuries.

Estimated population of Great Britain and the Islands in the British Seas.		Increase of population in the Century.	
165 I	6,378,000		
1751	7,392,000	1,014,000	
1851	21,185,000	1 3. 793.000	

Thus, according to the estimates, the people of these islands amounted to more than *seven millions* in 1751, and to more than *twenty-one millions* in 1851; they having increased nearly *fourteen millions* in the hundred years; while the increase of the numbers in the preceding century (1651-1751) was only *one million*: and the numbers can scarcely be wrong either way more than half a million.

To what is this remarkable multiplication of population in the last hundred years, and its previous slow progress due? Is it a simple question of supply and demand ? Is it something fortuitous, and entirely inexplicable? Is it the result of some simple change in the institution of families ? or of some miraculous addition to the powers of the population ? Undoubtedly several causes have concurred in the creation and sustentation of twenty-one millions of people on islands that have never before been the home of seven millions : and several of these causes, though subsidiary, have been powerful in their operation; but it is probable, from an examination of the facts, that a change in the marriage institution, and a great improvement in the character of the parents, have had the chief and most direct effect on the numbers of their children now living.

The first evident cause of the increase of the population is a diminution of the mor-A cessation of the great plagues which tality. devastated England in the seventeenth century was followed in the eighteeenth century by a diminution of disease. The towns were improved, and the habits of the people became more cleanly-their food more suitable and Medicine advanced rapidly after varied. the discovery of the circulation of the blood by Harvey, and of Sydenham's practical methods of treatment. Inoculation was tried, and Jenner's discovery of vaccination secured the life as well as the beauty of the women from the ravages of small-pox, which was fatal, in 1695, to Queen Mary. The plague of Marseilles excited in 1719 a salutary terror in England; and, among other useful sanatory

publications, led to one of lasting importance by the great Dr. Mead. The army, in the war of 1743-6, was followed to the Low Countries by Sir John Pringle, who successfully investigated the circumstances that affect the health of large bodies of troops on land; while Captain Cook, in his voyages, showed how sailors, who formerly could not be kept alive or in health for two months in the Channel, might, by proper provisions and judicious arrangements, be carried round the world in safety. These important new doctrines and striking examples led to the amelioration of the prisons and other public institutions. They had some influence, with the progress of the arts and sciences, on the municipal arrangements, and through them upon the health of the general population.

The deaths first diminished proportionally; but it is to the increase of the marriages and of the births, as well as to improved manners, that we directly owe a large part of the accession of fourteen millions of people to the population of Great Britain, as will be rendered evident by an examination of the state of the population in the two periods; an examination necessarily cursory, and referring simply to the most salient and accessible facts illustrative of the influence of manners on the increase of numbers, without any pretension on our part, as moralists, to censure the manners of the former, or to applaud the manners of the latter century. Such a state of the relations between the two sexes may be conceived as would, within certain limits, reduce or increase the number of births to almost any extent; and it will be shown that the time, the energies, and the earnings of the people, which had in 1651-1751 been wasted in intrigues, in riotous assemblies, on gin, and in gambling, were devoted in the next century (1751-1851) to the establishment and support of quiet industrious families.

1651-1751.

The first period extends from 1651, the year of the battle of Worcester, to the year 1751, which, in the 24th year of the reign of George II., and three years after the conclusion of the peace of Aix-la-Chapelle, was signalized by the death of Frederick Prince of Wales,-and the death of Bolingbroke,-the great "Anti-Minister," as he was called by his rival; and-as evincing the result of the scientific progress of the country, under Newton's inspiration,-by a measure which Lord Chesterfield introduced for the reform of the calendar. The population increased very slowly; and we find that after the re-storation of Charles II., such a general dissoluteness of manners was inaugurated as can now be scarcely understood, while shortly after 1751 the law of marriage-which, like the institution itself, had grown inconceivably loose, and had at the same time been greatly abused—was reformed. The Poet Laureate, in a great political poem, which, it is believed, was written at the suggestion of the King, about the year 1681, formally advocated polygamy, or something worse.* Many of the cavaliers had lost their estates in the Revolution; all incomes were precarious; and the young men, who naturally would not marry so long as they were living very much like the officers of an ill-paid army, contracted habits of gallantry, as they were politely called ; so that the introduction of a court by Charles II. on the model of the French King's was not received with that repugnance which it would otherwise have inspired. The light poets, the players, and the gay men and women on town, led crowds of votaries into the extreme opposite to Puritanism. Young people of both sexes were brought from the country to Whitehall; where, instead of hard lessons of elevated Grey and her contemporaries learnt from Plato, they masqued, "ogled," sang, and danced⁺ under the eye of the "mother of the maids," and the higher auspices of the Queen, the Queen Dowager, and the Duchess of York ; until, wounded or terrified, they flew into concealment, or, as it was everywhere deemed, ridiculously married, and ingloriously discharged the duties of English wives and mothers. The sisters, daughters, and wives of the loyalest subjects, the greatest generals, the wisest statesmen, and the gravest judges, figured in the Paphian train; glittering and smiling as the troop of Boccaccio-in the pages of Grammont and on the walls of Hampton Court, but with advancing years shattered, patched, degraded, fading,—as they are seen in the authentic memoirs of the age and the life-like portraits of Hogarth. The court of William and Mary, after the Revolution, grew frigid; and vice lost its graces and charms. Queen Anne was "devout, chaste, and formal," in the words of a noble writer, Lord Chesterfield, who was unconscious of the inestimable value of these homely but not shining qualities. A great revolution in the fashionable part of the kingdom followed the accession of George I., who had unfortunately left his wife in prison for a glaring impro-priety, and brought over to England the fat Duchess of Kendal and the Countess of Dar-

* The first part of Dryden's poem—" the greatest satire of modern times"—" Absalom and Achi-thophel," which appeared in 1681, and was every-where read and quoted, even " in discourses from the pulpit," opens with these lines, in which Charles II. figures under the character of David:

" In pious times, ere priestcraft did begin, In pious times, ere production a sin; Before Polyoany use made a sin; When man on many multiplied his kind, Ere one to one a as curselly confned; When nature prompted, and no haw denied Promiscuous use of concubine and bride; Then Israel's monarch after Heaven's own heart, His vigorous warmth did variously impart To wives and slaves; and, wide as his command, Scattered his Makei's image through the land." —Sir Walter Scott's edition of Dryden's Works, vol. ix., p. 217.

These atrocious lines depict, without any over-

"Grammont's Memoirs," Evelyn, Pepys, and Burnet.

lington, who paraded their lives before the nation. The l'rince and Princess of Wales "encouraged and promoted pleasures ;" which, pent up before, now rushed forth with impe-tuosity, "and every door was willingly open to them." Queen Caroline, who was agreeable, learned, talented, and judicious in the distribution of the Church patronage among the ablest clergymen, recognized, "favoured, and promoted the King's gallantries," which were never shared, however, by more than "two avowed mistresses of rank, the Countessus of Suffolk and Yarmouth." The dignities of the peerage in every reign of the period, except the interval under Queen Anne, were lavished on the Royal mistresses, by ministers whose lives threw into no reproving shade the majesty of the throne. If we exclude men of as little principle as Rochester, and of as strong passions as the good Lord Somerswho have their counterparts in all times-the lives of the whole race of statesmen, of lawyers, of literary men-of all classes of which records exist-show that the institution of marriage was unsettled to its foundations.

Under this institution, in its natural state, the health, education, and fortune of their children, occupy the care and thought of two faithful parents; and successive generations are connected in families by indissoluble affections and associations: but under the loose, corrupt form of a state lower than polygamy that we here witness, the children are neglected, and perish ; the intriguing mother is constantly preoccupied; the father knows them not, hates, or neglects them; so that the new generation is dissevered or en-tirely alienated from its ancestors; and the sons are not brothers, but envious rivals. Thus, after the death of Charles II.—by poison some suspected—his beloved son Monmouth was beheaded for rebellion by his brother James II. ; who was himself driven into exile from a throne which his daughter and her husband filled. The bitter antipathy of George I. to the Prince of Wales, and the quarrels of George II. and his son Frederickas well as the intrigues of the King's mistresses-fill the memoirs of the time, and occupied the attention of Parliament.*

The enmities and fatal divisions in families were generally diffused; but were most con-spicuous, and perhaps not the least prevalent, among the highest classes of society.

It is not true that "vice and folly generally in all countries begin at court;" but, with the encouragement which they found there in this century, they spread through the country ex-

^{*} See Lord Mahon's History, for a calm account of these painful transactions, without the colouring of Horace Walpole or Lord Hervey. We do not, of Horace Walpole or Lord Hervey. however, see the truth of Lord Granville's dictum, which Mr. Macaulay and Lord Mahon have cited : "This family always has quarrelled, and always will quarrel, from generation to generation." Such family strife prevails in every private as well as royal house under similar circumstances; and with the cessation of those circumstances must itself ultimately cease.

tensively, and infected not only the middle classes but the artizans in towns. The plays, novels, poems, and memoirs, down to 1751, exhibit the licentiousness of opinion . and in licentiousness the practice seldom falls short of the profession, although in the latter part of the period the cant of atheism, libertinism, and conjugal infidelity was evidently often in-sincere. The law of marriage was in an unsatisfactory state; and the ceremony was so slight, various, and perplexing, in London, that it was often resorted to as a means of seduction.* A French writer thus describes the state of matrimony in England, in words which are substantially confirmed by Smollett and Tindal, and the speakers in the debates on Lord Hardwick's Marriage Bill. "In England * * a boy of 14 and a girl of 12 years of age may marry against the will of parents or guardians, without any possibility of dissolv-ing such marriages. ** The law indeed requires a publication of banns; but custom and a dispensing power have made it of no use. Asking in church is seldom done now-adays; and since for a couple of crowns a man may transact such affairs in private, few, if any, will have them made public; and the churchmen, who, find their account in it, are far from discountenancing the practice. A dispensation is purchased; the couple are married in a closet (or in a tavern) before two friends, who act as witnesses ; so the indissoluble knot who act as withesses, so the indissented line is tied.⁷ What is worse, even dispensations are not always necessary. There are *privileged* PLACES [May Fair and the Fleet]; take the two first persons you meet," though mere beggars ; go with them to such a place, as early as you please; the priest will marry the couple so effectually that neither King nor Parliament can unmarry them. Half a guinea does the business; often less.+

- ". Those who are married in England thus; if Dutch or of other countries, when they come home are obliged to do it over again publicly."
- ". One witness is enough ; the priest's clerk or servant maid serves instead of a second."

Although a large portion of the population suffered more or less from this state of things, a part remained unaffected; and a great improvement began, and became visible, about 1741; but in 1651-1751 the population of Great Britain only increased 16 per cent.—the increase was one million and fourteen thousand in a hundred years.

1751-1851.

The effects of licentiousness had been felt, and the old generations had died out. The foreign wars furnished employment to large

* See the account of the pretended marriage of Roxana by Aubrey de Vere, Earl of Oxford, in "Count Grammont's Memoirs."

† "The Ceremonies and Religious Customs of the various Nations of the known World," by Bernard Picart. The English translation of this finely illustrated work appeared in 1737, and is said to be by an Oxford Graduate.

The house of Brunswick was numbers. firmly established on the throne by the final extinction of the Stuarts' pretensions in 1745. The Highland clans were conciliated by the wise policy of confidence, and the union with Scotland was cemented. The sciences, which Charles II. had encouraged in the Royal Society, were applied extensively to industrial purposes; and commercial integrity grew up under the influence of the public credit which Sir Robert Walpole had wisely fostered. The people grew more enlightened; and the many admirable works, by the clergy of the Church of England, by the Nonconformists, and by philosophers who looked at society purely from a temporal point of view, began to produce sensible effects on public opinion, and on the manners of town and country. The Methodism which a man of genius preached among the poor was but one of the indications of increased spiritual activity, and of the importance which the lowest as well as the middle classes now attached to the regulation of the passions and to the excitement of the moral sentiments. One of the first evident reforms was in the law of marriage, which was placed on a greatly improved footing by a bill which was carried, after arduous and able debates, by the influence of Lord Hardwicke.* The act came into operation in

* Two of the debates in the House of Commons are reported, and in the ability which they display have rarely been equalled. The bill was introduced in the Lords, and was read a second time in the House of Commons on May 14th, 1753. The debates in Committee were long and violent; one of them "having held till three o'clock next morning." In the debate on the third reading, Colonel Haldane, Charles Townsend, Mr. H. Fox, and Mr. W. Beckford spoke against the bill; Mr. Bond. the Earl of Hillsborough, and Solicitor-General Murray, for the bill; which, after many amendments, passed by a majority of 125 to 56. Mr. Fox had himself married clandestinely the eldest daughter of the Duke of Richmond; so that there was much personal feeling as well as some resentment between the two houses in the discussion. Charles Townsend declared it "one of the most cruel enterprises against the fair sex that ever entered into the heart of man," and suspected some latent design in it " to secure all the heiresses of the kingdom to the eldest sons of uoble and rich families." Mr. Fox contended that "it would be of the most dangerous consequence to the female sex, of the most dangerous consequence to our constitution ; and, what is worst of all, it will endanger our very existence : for with-out a continual supply of industrious and laborious out a continual supply of industrious and laborious poor no nation can long exist, which supply can be got only by promoting marriage among such people. * * As the law now stands, a laborious couple may agree to be married on the Saturday night, and, after a regular proclamation of banns, complete the marriage in nine or ten days; or, at Christmas, Easter, or Whitsuntide, in four days." Mr. Nugent said that a public marriage was " against the genius and nature of our people." "against the genius and nature of our people." * * "How fond our people are of private

* * "How fond our people are of private marriages, and of saving a little money, we may be convinced by the multitude of marriages at Keith's chapel [in May Fair], compared with the number at any parish church. I have made an

48

1754, and had for its avowed object the prevention of clandestine marriages, simply by making it necessary to the validity of a mar-riage without licence that it should take place after the proclamation of banns on three Sundays in the parish churches, before a person in orders, between single persons, consenting, of sound mind, and of the age of twenty-one years, or of the age of 14 in males and 12 in females with consent of parents or guardians, or without such consent in case of widowhood. By the proposed alteration of the law, such scandalous "marriage shops" as Keith's, who, it is said, married 6,000 persons annually, would be closed. Some time for deli-beration would necessarily elapse between the determination to marry and the consummation of the marriage of the classes living on wages; and, finally, the sons and daughters of the wealthier classes could not, without the consent of their parents, until their judgment had attained some maturity, contract an irrevocable engagement. The marriage was to be entered in the parish register, and thus a strict line of demarcation be drawn between the married and the unmarried. The utility of the registration of marriages was admitted on both sides; but it was argued that the effect of the measure would be to throw all the wealth and power of the country into the hands of a few proud, wealthy families, who would compel their children, regardless of all other circumstances, to intermarry; and, furthermore, that by creating delay, expense, and publicity, it would "clog all matrimony in general," and stop the progress of population. The objections were answered at the time by several speakers: and Solicitor-General Murray (afterwards Lord Mansfield), in a wise, luminous speech, vindicated the policy and principles of the bill from all attacks. Experience soon showed, that, instead of stopping marriage and the growth of population, the Act had the contrary effect by depriving the marriage ceremony of dis-graceful associations—by making it, not a mere verbal promise, but a life-contract, to be recorded, to be entered into with deliberation by persons in the enjoyment of their faculties, and to be kept inviolate until death.

The marriage ceremony as it is performed in the Church of England embodies nearly everything that can be desired in connection with this important social contract,—except a more complete registration than that now in operation; but as the Dissenters could not concur in some of the religious doctrines of the Church, it seemed to be unjust to compel them to conform to its ritual in marriage; and the new Marriage Act of 1837 allows marriage, after notice to superintendent registrars in every district, either in the public Register Offices, in the presence of the superintendent registrar and the registrar of marriages, or at registered places of worship.*

The number of marriages before the Act of 1753 is not known. Since the Act came into operation the registers of marriage have been preserved in England, and show an increase from 50,972, in the year 1756, to 63,310 in 1764. "The rage of marrying is very prevalent," writes Lord Chesterfield, in the latter year; and again, in 1767, "in short, the matrimonial frenzy seems to rage at present, and is epidemical." After many fluctuations, the marriages rose to seventy, eighty, ninety, and a hundred thousand annually, and in the Census year (1851) to a hundred and fifty-four thousand two hundred and siz. Fourteen millions were added to the population. The increase of the population was 187 per cent., or at the rate of 1 per cent. annually.

That the state of manners had undergone great improvement in 1753 is evident from the healthy tone of the speeches in the marriage debate. Fox, who descended from the school of Walpole, indulged in violent but not in indecent language. Nugent, in an able speech against any alteration of the law, contrasted the conjugal state of England with that of France, and held up to reprobation what England had before been invited by the party of the Restoration to imitate. The great moralist of the century, who was not disposed to flatter on such a subject, "praised the ladies of the present age (1776), insisting that they were more faithful to their husbands and more virtuous in every respect than in former times, because their understandings

As every age has its Lucy Hutchinson or its Lady Kachel Russell, as well as its Castlemaine or its Lady Shrewsbury of the time of Charles the Second, it is not from singular instances that the manners of a people can be inferred, but rather where facts cannot be defined in numbers, from the general tone of opinion : and the tide of public opinion now set strongly against licentiousness. Lady Yarmouth afforded "the last instance in our annals of a British Peerage bestowed upon a royal mistress," a noble writer is able to pronounce with evident and justifiable satisfaction.‡ Frederick, Prince of Wales, who married the young Princess of Saxe-Gotha,

inquiry, and I have been told that at Keith's chapel there have been 6,000 married in a year; whereas at St. Anne's church, which is a very populous parish, and a very convenient church for private marriages by licence, there are seldom 50 marriages in a year; yet the difference in the expense is not above 8s. or 10s."

^{*} All marriages at churches are now registered; and marriages are performed, as before, after banns or licence. The lowest cost of the licence of the surrogate varies in the several diocesces from 11. 14s. 6d. in Norwich, to 3l. 3s. in Canterbury; the highest charge is 3l. 13s. 6d. The stamps are set down at 12s. 6d. generally, which is included in the above charge. Under this licence, marriage can be celebrated in less than twenty-four hours. The dissenters have to pay 3l. 14s. 6d. for a *licence*, to wait at least seven days, and to submit to the publication of their intentious once before a Board of Guardians.

Board of Guardians. † "Boswell's Life of Johnson," by Croker, p. 495.

[‡] Lord Mahon, Hist. of England, vol. ii. p. 262.

in 1736, or towards the close of the previous period, "adored his wife," Mr. Macaulay re-marks, "and thought her mind and person the most attractive of her sex. But he thought that conjugal fidelity was an unprincely virtue, and, in order to be like Henry the Fourth and the Regent Orleans, he affected a libertinism for which he had no taste, and frequently quitted the only woman whom he loved for ugly and disagreeable mistresses." Others, like the Prince, were not misled by passion, but by custom and opinion. The state of opinion changed so much and so completely, that in 1763 the Earl of Sandwich, a minister not known before for his puritanism, but as a participator in the orgies of Medmenham Abbey, denounced the *Essay on Woman* by Wilkes, in the House of Lords, with a view of holding up the author of a libellous number, Forty*five*, of the North Briton, to public odium. The House of Lords passed a resolution declaring the essay "a most scandalous, obscene, and impious libel."*

It is to the conduct of two young princesses, the Princess [Frederick] of Wales, whose abilities Sir Robert Walpole at once per-ceived, and Queen Charlotte, that the great change in public opinion and manners is in no slight degree to be referred. They represented and they promoted the change of manners. After the death of Prince Frederick, his son George, imperfectly educated in literature, was carefully brought up at Leicester House, so that Lord Waldegrave, by no means friendly to the Prince's mother, says that the young Prince of Wales was "of a modest, sober disposition, with a healthy vigorous constitution." A year after he ascended the throne as George III., in 1760, at the age of 23, under the advice of his mother, he married Charlotte of Mecklenburgh-Strelitz, who attained the age of 17 in that year. Of the political course of George III. and Queen Charlotte, opinions necessarily still differ; but the truth of the testimony to the Queen's private virtues will be universally admitted :--- "Pure and above all reproach in her own domestic life, she knew how to enforce at her Court the virtues, or, at the very least, the semblance of the virtues, which she practised. To no other woman, probably, had the cause of good morals in England ever owed so deep an obligation."[†] The Queen devoted much time to the education of her family. The simple, pure life of the Royal Family, soon became known in every cottage of England and Scotland, and afforded a striking contrast to the scandals of pre-ceding reigns. In his "Idea of a patriot King,"

an English political writer who frequented Leicester House-after he had himself exhausted the cup of pleasure-pleaded with an eloquence that has never been surpassed the importance in a prince of a virtuous private life, and showed that a good king should begin by being a good man. At least he intimated, decorum should reign around him, as it did around Augustus and the court of Louis XIV.* Decorum reigned in the court of George III.; but it was not the result of calculation or of philosophy, but of the love of order, of duty, and of religion. This prince as zealously promoted the family, as an institution, according to the old Anglo-Saxon type, as Charles II. propagated the oriental fashion, or its spurious modification. Of this, among other proofs, was the Royal Marriage Act, which he suggested; the troubles in the Royal Family, which arose chiefly on conjugal questions; and his constant opposition to ministers of shining talents, but of manners less strict than his own; or to whose advice, influence, and seductive example he ascribed the dissipation of the princes of his family. Neither the bitter war of faction -the gravest errors of policy, such as the substitution of a favourite Groom of the Stole for a great and popular minister, in critical times-the greatest disasters, such as the loss of the provinces of America-the anarchical excitement of the French Revolution-nor an affliction the most pitiable that can cloud the human faculties-shook the throne of the King; because, as if by some admirable instinct, the people of England felt that he had faithfully discharged all the duties which every head of an English family is bound to perform, and had thus contributed to the foundation of principles that are the sure foundation of the nation's happiness and greatness. He was to the last the "good King," whom they had pitied and blamed, but never hated; for he had placed the wife on the three which the mistages had usured. the throne which the mistress had usurped : so that the idea of the English family lived again in all its old beauty. And this was a great social reform, which deservedly preceded all other changes.

The social reform of the family was also promoted, to an extent which the history of the eighteenth century alone can explain, by the great minister who filled it with his fame. Lord Chatham, then William Pitt, in the first year of the new Act (1754), married Lady Hester Grenville, † a lady, not only of great ac-

ciently appreciated. † William Pitt the elder was born Nov. 15, 1708; Lady Hester, daughter of Richard Gren-ville, the sister of Earl Temple, was born Nov. 8,

^{*} Parliamentary History, vol. xv. p. 1347. Lord Sandwich obtained no credit for sincerity in this proceeding, but a nickname, from that passage of the Beggar's Opera, then on the stage, in which Macheath exclaims, "That Jemmy Twitcher should peach, I own, surprises me."

⁺ Lord Mahon, "History of England," 1713-82, vol. iv. pp. 221, 222,

^{*} Decency and propriety of manners are so far from lessening the pleasures of life, that they refine them, and give them a higher taste; they are so far from restraining the free and easy com-merce of social life, that they banish the bane of it, licentionaness of behaviour.—Bolingbroke, 'Letters on the Spirit of Patriotism, on the Idea of a Patriot King.' The influence of Bolingbroke's political writings, which in eloquence have never been surpassed in any language, has not been suffi-

complishments, but of exquisite disposition, who devoted herself to her duties with fidelity, sagacity, and success. Chatham himself, when his health permitted it, neversuffered, it issaid, a day to pass without giving instruction of some sort to his children, and seldom without reading a chapter in the Bible with them. On his monument his wife inscribed, with a truth which all his correspondence supports, the happiness of their "family life." His second son was educated at home from the age of six to fourteen, and profited so much in the society and by the instruction of Chatham, in eloquence and in wisdom, that he became the Leader of the House of Commons and Prime Minister of this kingdom at the age of twentyfour, and filled that office, with but a short interruption, until his death in 1806. He inherited at least so much of his father's greatness that he was not oppressed by his glory. He never married; but the enemies of his policy allow that his private life was not stained by improprieties. "He was not sent to a public school, like Mr. Fox," observes a living statesman, "nor was he taken by his parents to a foreign gambling table, and initiated early "[as Fox was by his father] "in the vices of a profligate age. He was educated at home, and with such regard to economy that when he was sent to Cambridge we find that one of his earliest calculations referred to the comparative cost of keeping his horse at grass or in the stable."*

The children of many other families were apparently educated about the same period at home to withdraw them from the corrupting opinions and manners which prevailed in the public schools, and had been handed down from the previous generation in uninterrupted succession.+

Charles Fox, who was as precocious as Wil-liam Pitt, and had many of the great qualities which insure the possession of power in England, proposed the abrogation of Lord Hardwicke's Marriage Act in 1772. He went out of office under Lord North, apparently to oppose the Royal Marriage Bill. The

1720; and they were married on Nov. 6, 1754. Of Chatham, Lord Chesterfield says, with his usual calculating acuteness, "His constitution re-fused him the usual pleasures and his genius for-bad him the usual dissipations of youth; for so early as at the age of sixteen he was the martyr of an hereditary gout. * * His private life was stained by no vices, nor sullied by any meanness; all his sentiments were liberal and elevated."

James Fox," by Lord John Russell, vol. ii. p. 2. See also, in vol. i. p. 25, the observation of Lady Caroline Fox on "little William Pitt, not eight years old, and really the cleverest child I ever saw, and brought up so strictly, and so proper in his behaviour." History has preserved scarcely his behaviour." History has preserved scarcely anything more interesting than the letters of young William Pitt to his mother, describing the effects of his father's eloquence in the House of Lords.—Chatham Correspondence. † See Cowper's admirable satire "Tirocineum,"

particularly the paragraph commencing-

"Would you your son should be a sot or dunce, Lascivious, headstrong, or all these at once," &c. &c.

course of his private life brought down on his head, while he was still in office under Lord North, the displeasure of George III.; which was sanctioned afterwards by the cen-sure of national opinion. His genius, his tenderness, his eloquence, and his love of liberty, however, softened and three some sulendour over the vices which descended in splendour over the vices, which descended in a turbid stream from the previous times ;* and which afterwards, in the Regency as well as in the reign of George IV., bursting again from the narrow bounds in which they had been confined, threatened to overflow so-ciety: but a reaction took place; conjugal vices were persecuted, and no longer met with applause or indulgence, in king or poet, under the crown or under the laurel. English literature, in the pages of Shakspeare, Spenser, and Milton, had offered nothing but creations of purity and dignity in women,-such as are to be found in the literature of no other nation, and recovered its inheritance in Addison, Goldsmith, and Johnson, — in Walter Scott, — and in the subsequent writers, whether poets, dramatists, or novelists, who deal with manners.

It cannot be pretended that the conjugal relations or the manners of the present age are perfect, if we look at the interests of the great number of children who are still unfortunately born out of wedlock,—at the facts which are revealed before the Courts of Law,-or at other facts, equally notorious, which will probably figure in the pages of chroniclers as envious and malignant as Lord Hervey and Horace Walpole. But improvements in manners, neither recorded nor easily expressed in figures, unquestionably distinguish this century.

We have seen and traced two numerous classes of the population, like great rivers flowing through two centuries ; the one has dwindled away, although it still exists, without beauty on its sterile banks; the other has grown wider and deeper every year, and now sheds abundance over the land.

By modifications of the conjugal condition of the population the numbers may either be diminished by celibacy and licentiousness, or

* Charles Fox was born on January 24, 1749, and was returned for Midhurst to Parliament in 1768, where his extraordinary talents were im-mediately recognized. He was the third son of Henry Fox, then Lord Holland, who had married, clandestinely, Lady Caroline, the eldest daughter of the Duke of Richmond; and Charles, by a sort of generous resentment, immediately assailed a bill which had been always distasteful to his father. Fox was, according to the accounts of the time, "dissolute, dissipated, idle beyond measure, but a prodigious genius." He arrived on the morning that he proposed, in 1772, the repeal of the Marriage Act, from Newmarket, where he had lost "some thousand pounds the preceding day," and in 1773-74 was deeply involved in pecu-niary embarrassments. He was not then twentyfive years of age. His debts amounted to 140,000*l*., which, it is said, were wholly discharged out of his father's estate. This punishment of the father had an almost judicial character.

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be multiplied by marriage. And in conformity with this principle, it is found that the change in the conjugal condition of the nation, which has unquestionably taken place since 1651 and since 1751, has been followed by great changes in the population, and in the rates of its increase.

The increase of marriages and of population in the century after 1751 was followed by more than a corresponding increase in the strength and in the external as well as internal action of the kingdom. William III. introduced Dutch troops into England at the Revolution ; and, notwithstanding the power that England had displayed abroad under Cromwell, it became the practice in the eighteenth century to subsidize foreign troops. In 1745 Dutch auxiliaries were brought over to defend England against the inroad of the Highland clans under Charles Edward. At so late a date as the year 1755, subsidies were advanced to Russia and to Hesse-Cassel for troops. The kingdom was threatened in 1756 with invasion; and a message from the king was brought down to both Houses of Parliament by Mr. H. Fox, who showed that both the liberties and the "religion" of the Commons and Peers and people were in imminent danger.

The English people had somewhat declined in numbers from the peace of Utrecht down to 1740; and their courage appears also to have fallen under a pusillanimous minister to the lowest ebb; for Mr. H. Fox, on March 23d, 1756, in the House of Commons, moved, that, "for the more effectual defence of this island and for the better security of the religion and liberties of His Majesty's subjects against the threatened attack by a foreign enemy, he would be graciously pleased to order twelve battalions of his electoral troops, together with the usual detachment of artillery, to be forthwith brought into this kingdom." Mr. Pitt dared to declare that England could defend itself; but the motion was carried and concurred in unanimously by the House of Lords. In the course of the next month the Hanoveriaus and the subsidized Hessians arrived in England, and "encamped in different parts of the kingdom."* Mr. Pitt entered the ministry, evoked the national valour, and soon proved that under a great minister a population of seven or of nine millions could not only defend these islands, but conquer the northern provinces of America and the southern provinces of India. Hessians, and even Indians, were, however, afterwards hired and disastrously employed by Lord North in the American war: enormous armies were also subsidized in the last continental war; but the rapid growth of the population subsequently, and its present condition, justify us in repeating with increased confidence now the words which Lord Chatham uttered in the eighteenth century :-- "My Lords, we shall not want men in a good cause."

The increase of people after 1751 supplied colonists to the British possessions in

* Parl. History, vol. xv., pp. 701-3.

America: Halifax was founded in 1751, and many people went to settle in Nova Scotia; Georgia was peopled; the population of the other American states rapidly increased before, and still faster after, the war of independence: armies of peaceful emigrants from the United Kingdom every year crossed the Atlantic in increasing numbers to swell the States' Census.

Another great result of the increase of well-constituted families was the increase of the industry of Great Britain. The manufacture of iron by wood charcoal in England rapidly declined until at length, in the year 1740, the produce fell to 17,350 tons. Coal was tried, and after that time was successfully used for smelting; so that in the year 1788 the produce was seventy thousand tons, in the year 1800 a hundred and eighty thousand tons, and in 1851 two million five hundred thousand tons.* Jron and steel tools have thus been placed in the hands of the workmen and labourers of the country; arms in the hands of the Army and Navy.

Agriculture, the old secular occupation of the English people, advanced rapidly after 1751. Lord 'I ownshend,—of whom, in a corrupt age, it was well said, that "never minister had cleaner hands,"—after he had withdrawn from the ministry of Walpole, ardently prosecuted agriculture in Norfolk, and introduced the turnip culture, which was followed by so many important results, from Germany.

Many of the landed proprietors who were neither ignorant squires nor Jacobites had, nevertheless, wasted their time in intrigues, drowned their senses in drink, or squandered their estates in gambling; but after 1751 great numbers of them devoted intelligence and capital to the improvement of their estates. They encouraged societies of agriculture. The farmers adopted new processes. The increased produce of the farm was improved in quality; commons were inclosed; marshes were drained; machinery was introduced. The breeds of cattle, sheep, and horses, were sensibly improved; and an impulse was thus given to the cultivation of the finest part of agricultural science, which is intimately related to the science of population, and will in the end throw much light on its principles.

Canals were required for the transport of fuel, goods, and produce; and were carried out in a patriotic as well as a commercial spirit by the Duke of Bridgwater; who, with the aid of Brindley's genius, triumphed over engineering difficulties that had been held insuperable. The roads were subsequently improved.

À noble duke—the Duke of Buckingham, who wrote licentious poems—intrigued gambled—shot the Earl of Shrewsbury in a duel, while the Countess, it is said, held his horse—was the genius of 1670. In 1770 the Duke of Bridgwater, who to accomplish his

^{*} Lecture on the iron-making resources of the United Kingdom, by S. H. Blackwell, Esq., in "Results of the Exhibition of 1851."

great plans had, at one time, reduced his personal expenses within 400%. a year, borrowed small sums from the farmers of Cheshire, and never quailed in difficulties—was an equally good representative of his order and of the class of large landed proprietors.

class of large landed proprietors. But the whole of the new population could not be employed in mines, in canals, or in agriculture—in the production of fuel or of food for mankind. Other wants existed; other occupations had to be created. And it happened, as it always will happen in this nation, that as the millions of additional people grew up to manhood, inventors were found, in the lowest as well as the highest ranks, to discover new machines for their use in new employments; and also men, in all classes of life, of perhaps still rarer qualities, who could organize the people, lead them out to new enterprises, and employ them profitably in the Old as well as the New World.

Josiah Wedgwood a potter, produced a new kind of earthenware (1763); Paul or Wyatt first, and then Arkwright, a barber, invented a spinning machine, in 1767 ; Hargreaves, a weaver, took out the patent for his spinning jenny in 1770; and the mule was completed by Crompton, also a weaver, in 1787. The force of steam was placed at man's disposal by James Watt. All these machines-of which the exquisitely regulated, incessant, and accurate movements cannot be contemplated without admiration-and others of little less ingenuity, in the hands of the inventors, and of the Peels, Marshalls, Strutts, Greigs, Ashtons, and masters scarcely less famous, produced a thousand different wares, yielding in value millions sterling yearly, and so offering occupation and subsistence to the population. The railroads have since 1830, with steam

The railroads have since 1830, with steam or sailing vessels, placed the population in direct and easy communication not only with each other in Great Britain, but with the rest of the world.

The Abstracts of occupations show how largely, how actively, and on what a variety of objects, the *twenty-one millions* of people in Great Britain are employed.

With all that we now see around us, it is difficult to place ourselves in the position of the people of 1751; and to understand either the simplicity of the means, or the greatness of the task which has since been achieved by the people of England and Scotland. It is evident, however, that if the whole that they have accomplished had been proposed as a project, or had been held out as the policy of the greatest minister then living, its difficulty and grandeur would have overwhelmed him with confusion. If in the height of power he had thus addressed the people of Britain, would he not have been heard with justifiable incredulity ?--- " These islands and Ireland are occupied by the men of many separate states that are now happily united. After the settlement on the land of tribes, fleets, and armies of Celts, of Saxons, of Danes, and of Normans-and after centuries of patient culture, its fertile soil sustains seven millions of

people in its whole length from the Isle of Wight to the Shetland Islands. We cannot for the mighty power is not given us—say, let there be on the European shores of the Atlantic Ocean—THREE GREAT BRITAINS. But the means exist for creating, in less than a hundred years, two more nations, each in number equal to the existing population; and of distributing them, over its fields, in cottages, farms, and towns, by the banks of its rivers, and around its immemorial hills : and they will thus be neither separated by longer roads nor wider seas, but be neighbours, fellow workers, and countrymen on the old territory ; wielding by machines the forces of nature, that shall serve them with the strength of thousands of horses, on roads, and seas-in mines, manufactories, and ships. Subsistence shall be as abundant as it is now, and luxuries, which are confined to the few, shall be enjoyed by multitudes. The wealth of the country-its stock and its produce-shall increase in a faster ratio than the people. All this shall be accomplished without any miraculous agency, by the progress of society,the diffusion of knowledge and morals,--bv improvements,-and improvements chiefly in the institution of marriage-' that true source of human offspring,' whence,

> 'Founded in reason, loyal, just, and pure, Relations dear, and all the charities Of father, son, and brother, first were known.'"

Although this policy was never distinctly propounded to the nation, it was carried out with greater success than usually crowns great undertakings; for it was adopted by the heads of families of the middle as well as the working classes, and received the sanction of the intellect always—and often of the practice of the most enlightened and leading and eminent men. And *fourteen millions* of people were thus created and established in Great Britain.

The increase of the population in the hundred years was favoured by a variety of admirable inventions and physical incidents; but it was intrinsically the result of ameliorations in the public health, of increased commercial integrity—and of the development of a great moral principle in the minds of the men and women—the fathers and mothers of this nation.

The Principle of Population.—The policy which England, since 1751, has pursued in respect to population, was directly condemned and opposed by an acute and diligent critic; who endeavoured to establish a new doctrine, and to deduce, from what he designated "the principle of population," some of the most adverse inferences. His doctrine has held such sway for some years in the works of political economists, and has such a direct reference to practice, that we shall notice two or three of its fundamental propositions.

Thomas Robert Malthus was born in 1766, at the Rookery in Surrey, amidst a poor and healthy, but not a very intelligent, agricultured population. His father, an accomplished speculative man, was one of the executors of Jean Jacques Rousseau, and placed young Malthus under the tuition of Mr. Graves, the author of the "Spiritual Quixote," and of Gilbert Wakefield. After proceeding to Cambridge in 1784, Malthus became a Fellow of Jesus College in 1797, under the conditions of celibacy, which still linger as traces of the monastic system in our universities. In consequence, apparently, of a friendly controversy with his father, he wrote and published the first edition of his "Essay on Population," in 1798; chiefly with a view to combat thë doctrines of Condorcet and Godwin, who held that the human race was perfectible, and was advancing towards a standard of ideal perfection. His paradox was at direct issue with theirs, as the "principle of population" rendered vice and misery, he contended, inevitable in all ages.

Population, we know, cannot increase inde-finitely; its limit is as absolute as the limits of the world, or of the matter of which the world is composed; and in Great Britain the rate of increase is retarded by the premature mortality, the vice, the postponement of marriages, and the celibacy of the inhabitants. But Malthus went further in his doctrine; he insisted that the increase of mankind is the chief source of misery, and that extensive abstinence from marriage, or the repression of population, is to be regarded as the fundamental condition of human happiness. Population, he argued, is necessarily limited by the means of subsistence; but population in-creases naturally in a geometrical progression, or as 1, 2, 4, 8 while subsistence cannot increase at a faster ratio in the same time than is expressed by the arithmetical progression 1, 2, 3, 4 ; consequently population is checked, and the checks which repress the superior power of population, and keep it on a level with the means of subsistence, are all resolvable into moral restraint [celibacy], vice [licentiousness], and misery [famines, plagues, disease]. Such was, in short, his doctrine. The ranks of this army—the population of every country—are full; the supply of the commissariat is limited; therefore, the number of annual recruits remaining invariable, any decrease of the deaths in battle must be followed by an equivalent increase in the deaths by famine and fever; or if the deaths from all causes are to decrease, the number of annual recruits must be diminished. Jenner had recently discovered an antidote to the poison of small-pox. It was declared immediately to be no benefit to mankind. "I feel not the slightest doubt," says Malthus, "that if the introduction of the cow-pox should extirpate the small-pox, and yet the NUMBER OF MAR-RIAGES CONTINUE THE SAME, we shall find a very perceptible difference in the increased mortality of some other diseases." And again: "The operation of the preventive checkwars-the silent though certain destruction of life in large towns and manufactories—and the close habitations and insufficient food of many of the poor-prevent population from outrun-

ning the means of subsistence; and, if I may use an expression which certainly at first appears strange, supersede the NECESSITY of GREAT and RAVAGING EPIDEMICS to DESTROY WHAT IS REDUNDANT. If a WASTING PLAGUE WERE TO SWEEP OFF TWO MILLIONS in ENGLAND, and SIX MILLIONS in FRANCE, it cannot be doubted that, after the inhubitants had recovered from the dreadful shock, the proportion of BIETHS to DEATHS would rise much above the usual average in either country during the last century."*

"What prevents the population of hares and rabbits from overstocking the earth?" demands a distinguished disciple, in a chapter on the increase of mankind.[†]

One of the corollaries from the doctrine was a plan for the gradual abolition of the poor laws, by declaring that no child born from any marriage taking place after a given date "should ever be entitled to parish assistance."

All that is peculiar in this docrine, all that is erroneous, and all that has shocked the public opinion of the country, ever since its enunciation, flows from a flagrant oversight; which might be pardoned in a young, hasty controversialist, but should assuredly have been at once taken into account when it was discovered in the light of Sir James Steuart's original analytical work that had been first published in 1767. Malthusianism had, however, become a sect; had been persecuted;. and was modified and softened, but still upheld by its disciples.

Sir James Steuart, who wrote before Adam Smith, lays down the fundamental principle of Malthus, but limits it by a preceding over-ruling proposition. (1.) We find, he says, the productions of all countries, generally speaking, in proportion to the number of their inhabitants; and (2.), on the other hand, [as Malthus asserts], the inhabitants are most commonly in proportion to the food. Steuart then shows that the food of the world may be divided into two portions: (A.) the natural produce of the earth; and (B.) the portion which is created by human industry. (A.) corresponds to the food of animals, and is the limit to the number of savages. (B.) is the product of industry, and *increases* (all other things being equal) in proportion to the numbers of civilized men. The whole of the chapter on Population in Steuart's work should be consulted. Malthus, it will be observed, loses sight of this analysis, and throughout his work confounds the yield of the untilled earth with the produce of human industry; which increases at least as rapidly as the numbers of civilized men, and will increase until the resources of science are exhausted and the world is peopled.

The population that a country sustains does not depend exclusively on the amount of subsistence existing at any one time. The produce of a country is limited chiefly by the character of the inhabitants. For if, as an

+ John S. Mill, Political Economy, i. 10.

^{*} Malthus on Population, B. II. chap. xiii.

example, twenty-one millions of men from any part of Europe were put in the place of the people of Great Britain, after harvest, the various produce would not be maintained in succeeding years; and in the hands of Caffres, of American Indians, or of the wretched inhabitants of Terra del Fuego, however great the stock of subsistence may be at the beginning of a ten years' occupation of these fertile islands, it is evident that, at the end, both the subsistence and the people would vary with their industry, but would decline, and be, comparatively to the actual produce, inconsiderable in amount. Future generations of Britons, if they have genius, science, skill, and industry—and if they are more numerous—will necessarily produce more than the country now yields.

It does not follow, as the theory of Malthus assumes, that a diminution of the number of the people in 1800, or in any other year, would have had for its result the division of a larger share of subsistence among the survivors; for in that year a failure of the crops was followed by a severe famine, although the number of families to be fed was not by one-half so many as the number at present in these islands. And, conversely, the share of each person's produce is not diminished as the population increases; for the share of the produce of every kind that falls to a family in the most populous State of America is incomparably greater than the share of the Indian hunter's family when there was not one person to every square mile of territory.

In the rudest state, where men live on fish, or fruit, or game, the population is rarely limited by the amount of subsistence existing, but directly by the skill, industry, and courage of the savage; for any improvement in the use of the net, hook, bow, spear, or weapon, is followed by an increase of the tribe; while any diminution of its courage or industry is followed by extermination or decay. In the pastoral or the civilized state, the same causes, operating on a larger scale, produce effects still more striking.

The character of every race of men is the real limit to its numbers in the world, if allowance be made for accidents of position and time.

Population is often out of the place where it is wanted, or could be most productive; but the population of the world is not, as Malthus assumes, redundant; for not only is there a paucity of men of transcendent genius in all countries, but few persons, who have occasion to undertake or who accomplish great industrial, political, warlike, or other operations, ever find that the men of skill, industry, and entire trustworthiness — of whom they can dispose, either in the highest or the lowest departments—are superabundant. Every master knows that good men and every man that good masters—*are scarce*,

and every man that good masters—are scarce. The idle who will not work, the unskilful who cannot work, and the criminal classes who cannot be trusted, are, however, it may be admitted, whether numerous or few, always redundant. But as the disciples of Malthus,

if there were "two millions of such people in Great Britain," would not hear the public executioner invoked for their destruction, neither can we admit the validity of the argument of that writer when he attempts to reconcile us to the loss of lives by shipwrecks, explosions, small-pox, close habitations on low sites, — by the ignorance of men, the fevers of towns, or the blind fury of pestilences,—which are fatal to all classes of the nation. New births may repair the numbers, but never fill the places of the dead.

The assumption that subsistence increases at a rate corresponding to any arithmetical progression, rests on no authentic observations. The produce of this country has never been valued at stated intervals. Capital, however, increases, it is always assumed, when terms of years are considered, in a geometrical progression; and, at compound interest, the increase is much more rapid than the increase of population in any European state. The interest of money, indicating the annual increase of value, is the produce of property, and bears a rather close analogy to the increase "of the means of subsistence. At 3 per cent. per annum, compound interest, the value of capital is doubled in 24 years; which is near the natural rate, doubles in the same time; while actually the British population has increased at the rate of 1.3 per cent. annually for the fifty years 1801-51; and has doubled in 53 years. Thus-if we take this indication -- the means of subsistence have increased faster than the numbers of the people; for while the population has doubled, the value of capital under invest-ment, at 3 per cent. compound interest, has quadrupled.* The PRODUCE of Great Britain, which in the present state of commerce is always convertible into the "means of subsistence," has probably not increased at a lower ratio; and no one can pretend, in the absence of the exact facts, that the ratio has been arithmetical.

The assertion falls to the ground, that the disappearance of small-pox, of cholera, or of other epidemics, must be followed immediately by famine, or by an increase of other diseases. The principle may hold of "rabbits," and of animals that have no power of creating subsistence; but its application to civilized men is absurd.

If the reasoning of Malthus had been just, and the people of Great Britain had acquiesced in its conclusions, the ravages of disease might have gone on undisturbed, and such numbers have remained in a state of celibacy or of libertinage that the population of Great Britain would not now have exceeded seven millions. Such a course might indeed have been pursued without the sanction of his doctrine. To secure a fuller share of the means of subsistence and luxury, every man might have converted his property into a life annuity, and

^{*} While 100 people in Great Britain became 200 in 53 years, 100*l*. invested, and allowed to accumulate, at 3 per cent. interest, became 479*l*.

have expended his income on personal enjoyments. The life of licentiousness, selfishness, and extravagance which was introduced into England by Charles II. was lived by the court and nobles of France down to the outbreak of the first French revolution. Such a course was pursued on a grand scale by the Romans under Augustus, and ever afterwards until the destruction of the empire, as prevailed in what was once called the Augustan age of England. Happily the people of Great Britain after 1751 embraced totally different prin-ciples. The United Kingdom is now covered by twenty-eight millions of pcople; and has thrown out towards the west a long line of colonies, and independent states, that speak her language, that preserve the purity of the English family, that have lost none of the courage or industry of their race—but furnish this country with supplies of food, as well as with the materials of manufactures, in exchange for wrought produce. And now it is no subject of regret that, instead of counting on the strength of seven or of nine millions of

V. OCCUPATIONS OF THE PEOPLE.

On a subject of so much interest as the OCCUPATIONS of the people of this country, and the changes which have taken place in their employments, any information that is the result of actual returns deserves attention. Consequently, although the inquiries into occupations in the earlier Censuses were incomplete, and by no means discriminatory, we shall present a rapid summary of their chief results; which will admit, if due care be applied, of some useful comparisons with the

The Nature of the Inquiry. The Nature of the Inquiries into the Occu-pations at the Censuses previous to 1851.—An attempt was made in 1801 to obtain an account of the OCCUPATIONS of PERSONS in Great Britain under three heads, namely, (1) persons chiefly employed in agriculture; (2) persons chiefly employed in trade, manufac-ture, or handicraft; and (3) all other persons not employed in the two preceding classes. In the preface to the Enumeration Abstract

of 1831, it is said that in 1801 the females, children, and servants were sometimes re-turned by the householder with himself; that in some cases he returned them in the negative class, as being neither agricultural nor commercial; and that in other cases he omitted them entirely. Thus, it is added, the failure of the question became manifest, and the "worthless answers" were entered without attempt at correction.

The question concerning Occupation or Employment, as amended in the Population Acts of 1811, 1821, and 1831, inquires what number of families [not of persons] are chiefly employed in or maintained by agriculture? How many by trade, manufacture, or handi-craft ? And how many families are not comprised in either of these classes ?

From 1821 to 1831 families chiefly employed in trade, manufacture, and handicraft in-creased, but at a slower rate than they had

people, or of having to resort, under a threat of invasion, to Holland, Hesse-Cassel, or any foreign state for troops-the Queen of this kingdom,—who embodies the virtues on which the strength of her people is founded,—can send mighty fleets and armies to the seas and shores of her enemies, for the defence of civi-lization against the Power that has, during the same century, organized and placed arms in the hands of sixty millions, including nearly all the barbarians that wander over the north of Asia and of Europe.

There is nothing, therefore, in the past or in the present conjugal condition of the population to inspire any apprehension of a redundancy or a scarcity of population in Great Britain; but a great deal to encourage the policy of further improvement in this condition-in the training of the young, in the circumstances in which children are born and families live; so that the British race, growing better and greater, may increase in numbers at home, and continue to send out every year thousands of new families to the colonies.

in the previous ten years. The families returned by the overscers as chiefly employed in agriculture declined from 847,957 in 1821 to 834,548 in 1831.

The residue, or all other families, increased from 485,491 in 1821 to 849,717. It is evident, therefore, that although the Returns in 1831 had been made by the same class of officersthe overseers-and were replies to the same inquiries, the principle of classification had been changed.

Mr. Rickman has discussed the causes of this change in the preface to the Population Abstract, 1831. The comparative distribution of families, he says, stands thus in centesimal parts :---

		Agriculture.	Trade, &c.	Others.	Total.
Great	1811	35	44	21	100
Britain	1281	33	46	21	100
Dinain	1831	28	42	30	100

In 1831, the inquiry into Occupations was considerably extended. The agricultural class was divided into—Occupiers employing labourers, Occupiers not employing labourers, and Labourers employed in agri-culture; the other classes were also returned in a more detailed form. A list of the denomination of a hundred trades was transmitted to the overseers with blank spaces, for entry of the answers; it being understood that if any trade or business were omitted in the printed list it should be specified at the bottom of such list. The trades of males upwards of 20 years old were thus obtained, and the results were published for each county. There was thus a double return of occupations :- 1. A Return of Families according to Occupation. 2. A Return of Males of the age of 20 and upwards, in several classes : and the inquiry into the class of trade and handicraft was extended so as to include every branch.

The Occupation Abstract of 1841 contains an alphabetical arrangement of all the occupations carried on by the inhabitants of this kingdom, of whatever age or sex, from the personal communication of each individual or head of a family. There are separate returns (distinguishing the sex, and whether above or under 20 years of age,) for every county of Great Britain and for the large towns, and these are afterwards combined for England and Wales, for Scotland, and for Great Britain generally.

The enumerator was directed to insert each man's description of himself. The result was, that many occupations were returned that will not be found in the list of 1831, while in the instance of important manufactures minute subdivisions of labour were separately entered in the schedules. In the county of Lancaster alone the total number of different terms (all of which were finally transferred to cotton manufacture) were 1,255. For the woollen manufacture of the West Riding of Yorkshire 117 different subdivisions of labour were returned. The complete list of 1841 contained 877 distinct lines of figures.

The Commissioners make no return of families. They, however, institute a comparison between "the two great classes of occupations, viz., agricultural and commercial (or trade and manufacture)." The proportion in Great Britain which the agricultural, the commercial, and the miscellaneous classes bore to each other were, in—

Agricultural	Commercial	All others.
Agricultural.	Commercial.	All ouners.

1811	35	44	21
1821	33	46	21
1831	28	42	30

while they were respectively in

1841 22 46 32

The Comparative Statement refers in the first three decennial periods to *families*, but in 1841 to *individuals*.

The Commissioners give other tables, showing the number of persons in Great Britain engaged in the manufacture of the principal textile fabrics, of earthenware and glass, of gloves, and of engines and machines; also of persons employed in mining, and in the manufacture of iron and other metals.

The Commissioners give the following classification of Occupations in 1841, leaving, however, the large residue of 10,997,865 unclassified.

OCCUPATIONS in GREAT BRITAIN, as classified by the Census Commissioners of 1841.

CLASSES.	Total.
Persons engaged in Commerce, Trade, and Manufacture Persons engaged in Agriculture . viz., Farmers, Graziers . 307,065 Agricultural Labourers 1,138,563 Gardeners, Nurserymen, and Florists 53,650	3,110,376 1,499,278

CLASSES.	Total.
Labourers (including Miners, Quar-	
riers, Porters, Messengers, &c.) .	761,868
Army, at Home, in Ireland, and	• •
Abroad, including Army Half-pay	
and East India Company's Service.	131,464
Navy and Merchant Seamen on Shore	
and Afloat, including Navy Half-	
pay and Marines	218,630
Professional Persons	63,184
viz., Clerical 23,543	
Leyal 17,454	1
Medical 22,187	
Other educated Persons following	
Miscellaneous pursuits	142,836
Persons employed in the Government	
Civil Service	16,959
Parochial, Town, and Church Officers,	
including Police, and Law Officers,	
_ &c	25,275
Domestic Servants.	1,165,233
Persons returned as independent .	511,440
Almspeople, Pensioners, Paupers,	
Lunatics, Prisoners	200,026
Total Persons classified	7,846,569
Residue of Population not classified	10,997,865
Total Population	18,844,434

The Abstracts of the Occupations of the People, 1851.—We have now to consider the Occupations of the People in 1851.

This branch of the abstracts has occupied a large portion of the labour of the Central It was considered important to ex-Office. tend the inquiry, so as to show, as nearly as was practicable, the number of men, women, and children in every trade or profession; and to obviate some of the difficulties which had interfered with the previous inquiries, short instructions on important points were printed upon every householder's schedule; and instructions still more elaborate were distributed among the enumerators and re-The result has been a great imgistrars. provement in the quality of the information under this head; although it is still imperfect, as the inquiry is attended with inherent difficulties, which can only be removed by special measures, to which we shall shortly advert.

If the names are taken by which people designate their own occupations, it is found that they amount to several thousands; that, in some instances, the same name is applied to different occupations; that various names are applied to the same occupations in different countries; and that the occupations in town and country, in manufacturing and other districts, are subdivided to a greater or less extent. Several of the names are vague and of doubtful interpretation.

It was held to be desirable, not only to take out the numbers of persons of each sex in each occupation, but the numbers at each quinquennial period of age; for without this, information the relative salubrity of the pro-

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Occupations in Great Britain_continued

fessions, and a great variety of important questions, cannot be determined. But the mechanical difficulties of the undertaking were great. It would be, and was felt to be, a vain expenditure of time to attempt to compress the numbers returned under each occupation and each age in one table for each district; so upon observing that certain occupations were followed by few persons, the printed list of males for use in abstraction was reduced to 332 occupations, on lines which were vertically cut by lines to indicate the quinquennial ages. The facts respecting the occupations of males were in the analysis laid down on sheets 26 inches long by 40 inches wide; and the ages of those whose occupations were not in the large list were written in printed supplementary sheets for subsequent transcription. To have ensured perfect accuracy in all the details, the whole of the abstracts of the occupations should have been repeated in duplicate and compared; but with the force at our disposal, this could not have been achieved in the prescribed time. Considerable pains were taken to correct evident errors of nomen-clature; to instruct, assist, and check the abstractors in their work; so that, notwithstanding the difficulties in the way, we look with confidence on all the general results of their labours.

Distribution of the People in various Occupations over the Country.—In the early stages of society the occupations are so simple, that whole tribes have been designated hunters, shepherds, agriculturists, according as the members live by the produce of the chase, on the produce of their flocks, or on the produce of the cultivated land. There is in such cases but one chief occupation; and the subsidiary occupations are few, employing comparatively small numbers. How different, and how much more complicated, the social organization of the people of Great Britain is in the present day, the great variety of occupations in the tables shows. To render this evident to the eye, and to give a general notion of the distribution of employments over the face of the country, we requested Mr. Petermann to construct a Map from the tabular data with which he was supplied.

supplied. The blank portion of the map indicates the diffusion over the country of agricultural population; comprising the landed proprietors, the farmers, the graziers, and the various classes of workmen, either in or out of doors; watching the flocks on the hill pastures, managing the herds in the meadows, working with the horses the arable fields, or labouring in the various buildings for carrying on the multifarious processes of production, which are now branches of agriculture.

The figures of ships and fishes around the coasts, or in every creek, show that another large class of population surrounds the hundred and seventy-five inhabited islands of Great Britain, and is constantly employed in

drawing sustenance from the rivers and the deep waters of the sea; or in constructing, animating, and directing ships that connect the islands and the continents of the earth, and are at once the carriages and the high-ways of the ocean. The Celt on the hills, the Anglo-Saxon in his farm-house, and the Scandinavian in his ship—all find suitable occupations. They are diffused over sea and land. Mr. Petermann has conceived a great variety of quaint, ingenious, and suggestive devices, which are scattered in profusion over the map, to represent the people that are engaged in works, crafts, mines, and manu-factures; and the first, and we believe, the true, impression, on glancing over the symbols of the map-so crowded in certain parts that marginal references are necessary-undoubtedly is, that the British people are very ingenious, and very industrious; as there is scarcely a mineral, a plant, or an animal on the earth or under the earth, that they have not undertaken to move, to modify, or to make subservient to some use.

Besides agriculturists, fishermen, and seamen, the trades common to towns are as widely diffused as the towns themselves.

The map shows only the places where certain well-defined works and manufactures are concentrated. Thus ships are made at Woolwich. In London silk is manufactured; watches are constructed ; ale and porter are brewed ; pottery and engines and machines are made in a large way : gardens surround it for the supply of vegetables; on both sides the Thames paper is manufactured. Straw-plait, lace, and shoes employ the people in the South-Midland counties; the silk manufacture extends to Bucks, to Suffolk, to Norfolk—particularly around Norwich—to Coventry, Nottingham, and Macclesfield, with the districts surrounding the towns. Silk now employs hands in Manchester and Bradford. Glovers abound about Yeovil, Barn-stable, Worcester, and Woodstock. Thus the seats of the principal manufactures can be traced on the map : the miners and the manufacturers of the principal metals; quarriers; the people spinning and weaving wool, silk, cotton, and flax ; the manufacturers or makers of hats, stockings, gloves, shoes, watches and clocks, guns, engines, machines, tools, ships, chemicals, soap, combs, skins, leather, ale, toys, straw-plait, ropes, nets, thread, paper, glass, jewellery, locks, buttons, wire, nails, anchors, boilers, files, cutlery, needles and pins.

Masters in Trades, and Men in their Employ.—A Census in the most extended sense, and as it has been understood in some countries, embraces an enumeration of the visible property and of the annual produce; it includes, therefore, industrial and agricultural Statistics. The present Census was restricted by the Act to an enumeration of the population, and of certain circumstances illustrative of their condition and occupations. No attempt could, therefore, be made to enumerate the number of manufactories, shops, or sepa-

58

rate properties in the country; but in connexion with occupation it was thought desirable to distinguish masters from men, and for this purpose to ask the masters in trade and manufacture to so distinguish themselves · by writing "master" after the names of their respective occupations, and by adding the number of men on the Census day in their employ. Farmers, who are masters of a particular occupation, were requested to state how many acres of land they occupied, and how many labourers they employed, with a view of giving a definite idea of the term "farmer," and of laying the foundation of a further inquiry. A list has been made of the names of the furmers resident in every parish or township of England and Wales on the Census night, with the number of acres and the number of labourers that they returned.

This information can evidently only be made perfectly accurate by a careful and laborious revision on the spot; but, in the absence of this revision, the returns furnish information of much interest on a matter very imperfectly understood.

MASTERS in TRADES in ENGLAND and WALES.

l Number of Men Employed by each Master.	2 Masters each Employing the Number of Men in Col. 1.	3. Men Employed by Masters in Col. 2.
0	41,732	
I	24.345	24,345
2	19,243	38,486
3	11,177	33,531
4	7,624	30,496
5	4,108	20,540
6	4,178	25,068
7	2,093	14,65 t
8	2,044	16.352
9	1,140	10,260
10	5,826	87,390
20	I,929	48,225
30-	878	30,730
40	514	23,130
. 50-	180	42,563
75-	348	30,450
100-	390	48,750
150-	236	41,300
200-	135	30,375
250-	88	24,200
300-	65	21,125
350 and upwards.	228	85,500
	129,002	727,468

The 129,002 Masters in England and Wales in 1851 employed 727,468 men, or on an average between 5 and 6 men to each Master. Of the 129,002 Masters, 41,732 employed no Men, or made no return of the number of men in their employ, but simply stated that they were "Masters."

The return of the masters in trades is imperfect; all the masters have not so returned themselves; and it can only be rendered complete in the event of the Census being extended to an Inquiry into the Industry

of the Country. But 87,270 masters in England and Wales state that they had in their employ 727,468 men or 84 men each on an average. 378,127, or more than half the number of men were employed by masters who had 30 or more men in their employ; more than a fourth part, or 202,500, were employed by 752 masters who had each 150 or more of them engaged on that day.

Many persons who have no men in their employ work on their own account in a small way, and call themselves masters. To this head 41,732 masters in the return apparently belong; which includes, however, probably a certain number of masters who employ men, but did not state their numbers.

Farmers and Labourers, and the Size of Furms.—The farmers, who are also masters, or who returned themselves as actually occupying land in England and Wales, amounted to 226,318, of whom 133,620 had 665,651 labourers in their employ on the Census day; 40,650 farmers, employing 5 or more labourers, had two-thirds of the agricultural labourers, or 467,709 labourers in their employ; 16,501 farmers, each having 10 or more, employed 311,707 of the labourers.

FARMERS employing IN and OUT-DOOB LABOURERS in ENGLAND and WALES.

	l Labourers Employed by each Farmer.	2 Farmets Employing the Labourers in Col. 1.	3 Labourers Employed by Farmers in Col. 2.
	0	*o1.698	
	T	22.564	32.564
1	2	27.949	55.898
	1	17.348	52.044
	4	14.109	\$6,436
		- 622	19 770
	5	7,022	30,110
	0	0,449	30,094
	7	3,049	20,943
	0	3,000	30,440
	9	2,423	21,007
	10	8,632	107,900
	15-	3,221	56,367
	20-	2,073	46,642
	25-	850	23,375
	30	721	23,433
	35-	256	9.600
	40-	275	11.687
	45-	106	5.035
	50-	132	6,930
	55-	65	3,738
	60 and upwards .	170	17,000
		225,318	665,651

* 91,698 Farmers made no return of the number of Labourers on their Farms; in the majority of such cases it may be assumed that no Labourers were employed by them. The Table may be read thus: 7,622 Farmers employ 5 Labourers, neither more nor less, or 38,110 labourers in the aggregate; and so on.

Some uncertainty prevails as to whether the farmers returned all their in-door farm. servants; and women and boys were included in some cases and not in others. To obtain the total number of persons who are employed on the farm, the farmer himself must be added, and frequently the farmer's sons at home. The General Tables should be referred to in connexion with this subject; and it should be borne in mind that many of the agricultural labourers by profession are out of employment, and are disabled; that many of the farmers by profession are superannuated, or have given up their farms—as the rule, in the general abstracts, has been in all cases to refer the retired tradesman or professional man to his profession, although he is only an ineffective member.

91,695 persons in the return called themselves farmers who had apparently no labourers; many of them probably doing the manual labour themselves, and others with the assistance of their children, while others employed labourers part of the year; and some may have had labourers that they did not return. It is certain, however, that in parts of the country men who employ no workmen, and have only a few acres of land have always been called and returned at the Censuses as "Farmers."

The Table (page 155, Appendix) showing at one view the number of labourers in the employ, and the number of acres in the occupation, of each farmer is exceedingly interesting, and the form may be employed with advantage in dealing with the agricultural statistics of the country. The return of the workpeople by masters and farmers,—by farmers of the acres in their occupation,—is purely tentative, and a mere auxiliary to our inquiry.

It appears that there are 285,936 farms, in Great Britain, of the average size of 102 acres; in England and Wales the farms amount to 225.318, or 111 acres on an average; in Scotland 56,650 farms have an average size of 74 acres. The average English farm, it will be seen, differs little in size from the Hyde of the Anglo-Saxons; which according to some estimates contained 100, according to others 120 acres. Half of the territory of Great Britain, two-thirds of the English territory, and one-fifth part of Scotland, are thus asserted to be occupied as farms. The rest remains unaccounted for; and the greater part of it is probably hill, moor, marsh, or other less fertile ground ; as well as water and land now entirely sterile. The hill pastures, according to the instruction, are not included in the farms to which they are attached.

Two-thirds of the farms in Great Britain are of a size under 100 acres: or, taking the *exact proportions*, in a *thousand farms* 672 are under 100 acres; 187 are 100 and under 200 acres; 137 are 200 and under 1,000 acres; and 4 are 1,000 acres and upwards. The proportions to 1,000 farms in England and Wales are 638 under 100 acres; 205 of 100 and under 200 acres; 154 of 200 and under 1,000 acres; and 3 of 1,000 acres and upwards. In Scotland there is at once a great excess of small and of large holdings. There are 360 farms in Scotland, and 771 farms in England. of 1,000 acress and upwards. There are 142 358 farms in England, and 44,469 farms in Scotland, each of which is under 100 acres. In England and Wales the large holdings abound in the south-eastern counties and in the eastern counties: the small farms in the north-midland counties, in Yorkshire, in Wales, and in the north-western counties, comprising Lancushire and Cheshire. Nearly all the farms (947 in 1,000) in the Islands of the British Seas are small, if farms under 100 acres can be so designated.

NUMBER OF FARM HOLDINGS OF different Sizes in GREAT BRITAIN.

Size of Farm Holdings.	Number of Farm Holdings returned in				
Acres.	Great Britain.	England and Wales.	Scotland.	Islands in the British Seas.	
Total	283,378	223,271	56,150	3,957	
Under 100 acres	190,573	142,358	44,469	3,746	
100-	52,912	45,752	7,009	151	
200-	20,603	18,401	2,166	36	
300-	9,031	8,061	961	9	
400-	4.063	3,585	471	. 7	
500-	2,248	1,971	272	Ś	
600-	2,816	2,372	442	2	
1,000 and upwards	1,132	771	360	i r	

Note.—The size of 2,558 Farms in Great Britain was not stated.

On Nomenclature and on the Classification of People by Occupations .- The organization of the labour of the country may be considered in reference to the occupations ; or the people may be classified in groups, easily distinguishable, on the principles that have been adopted since the time of Linnœus in the natural sciences. Great value would undoubtedly attach to an analysis of the existing organization of labour; under which the people, armed with capital, tools, and machines, carry on an endless variety of processes-for the conversion of the materials of the animal, vegetable, and mineral kingdoms-into an infinite variety of products. But a preliminary provisional classification is indispensable before the inquiry can be commenced : and the occupations must be defined, and an uniform nomenclature be adopted at the outset.

Our classification was framed at an early stage of the work, before either the analysis in question was undertaken or the nomenclature settled. And now, immediately that the final Tables are completed, we proceed to publish them,—without entering into their analysis,—without attempting to deduce from them the numerous important results which they will be found to yield,—and without attempting more than to point out to the reader the principal groups of the people—as they come under notice—in the several classes.

The length of the list has been curtailed

within its present limits by referring the names of the different classes of workpeople in the branches of manufactures to one head, such as pin-maker, needle-maker, cotton manufacture, and silk manufacture; for it is assumed that the subdivision of occupations will be separately investigated at a future time.

The double occupations are as great a source of difficulty as the varying degrees of the subdivision of labour in the manufacturing and other districts. The same person is a member of parliament, a magistrate, a landed proprietor, and an occupier of land; in a lower circle, an innkeeper and a farmer; a maltster and a brewer; a fisherman in the season, a farmer or a labourer in the rest of the year. The enumerators were instructed to this effect, that "a person following more than one distinct trade may insert his occupations in the order of their importance;" and in the classification the first occupation was generally taken.

The whole population had to be passed in review, and every man had to be referred to some one head, although his time might be passed in two occupations; but if a class thus sometimes obtains more constituents than it deserves, it on the other hand sustains counterbalancing losses.

With the knowledge that has now been acquired, a further inquiry may, we think, be instituted with advantage into the industry of the country in all its ramifications; a nomenclature be laid down; the various subdivisions of labour be defined ; and the classification be finally revised, so that at the next Census the foundation may be laid of a complete knowledge of the organization of the labour of Great Britain. Such an inquiry would in many ways be useful; and tend at once to extend science, to promote production, and to dissipate subversive theories.

For ready reference all the occupations are arranged *alphabetically* in Table XXXIII., p. 125, Appendix, containing, besides the number of persons, distinct references showing in what class and sub-class of the classified table each occupation is to be found.

An inquirer can easily construct from this table a classification of his own for any particular purpose, as the number of persons in all the principal occupations is distinguished.

It would be out of place here to insert a disquisition on the principles of classification; to attempt to show the impracticable nature or the imperfections of other classifications; and to vindicate in all its details the arrangement that has been adopted. But this arrangement possesses one advantage that should not be overlooked : it is not a more arrangement on paper such as that of the people into producers, distributors, and consumers; but an arrangement in which it has been found practicable to find a place for every one of the twenty-one millions of people in Great Britain, and in which we can pass them rapidly and distinctly in review.

The New Classification of the People in their several Occupations .- In the present day costume is not in extensive use to distinguish one class of people from another. The soldier, the seamen, the policeman, the beadle, the footman, the butcher, the turncock, have peculiar dresses; the peer, the judge, the barrister, the clergyman, and the alderman assume costumes in discharging the particular duties of their offices : but few people in trades are now easily distinguishable by the colours cr qualities of their clothing.

If the people are looked at, however, in their several occupations, striking differences will be immediately perceived : (1) in the *skill*, talent, or intelligence that is exercised; (2) in the tools, instruments, machinery, and structures that are used; (3) in the materials that are worked; (4) in the processes of making or manufacturing; and (5) in the products that are created. All these elements and their conflicting claims have been considered in the classification; but, in conformity with the first notions of mankind of which we have record, the greatest weight has been given to the materials in which people work, as they generally imply important modifications not only in the tools, in the machines, in the processes, and in the products, but in the characters of the men. By his trade, and by the matter which surrounds him, how different is the blacksmith from the tailor; the shoemaker from the hairdresser; the butcher from the baker; the horsedealer from the grocer; the sweep from the navvy; the fisherman, the waggoner, the pedlar, and the cotton-spinner, from each other !

The first and most obvious distribution of the population is into the two great groups of (1) those who work, and of those (2) who professedly have no definite occupation. After a due correction has been made for the persons who are infirm or who have retired in advanced age from their trades or professions, the number of the latter class in this country will not be found to be numerous.

Those who are engaged in definite occupa-

tions are arranged in *fourteen* classes.* CLASS I.—At the head of the FIRST CLASS stands HER MAJESTY THE QUEEN. The Prince Consort and the rest of the Royal Family are placed next to the Queen. The two Houses of the Legislature follow: then the Civil Servants of the Crown; and the chiefs and the subordinate officers who are employed in the local government and works of counties, boroughs, unions, districts, and parishes.

This class is divided into three sub-classes; and it may be remarked that they all present considerable difficulties, as many of the most eminent men fill various offices. The members of the Executive Government are legislators; members of the House of Commons are often large land proprietors, barristers, officers in the army or navy, merchants, or manufacturers; and the aldermen, town councillors, guardians, and many of the officers that carry on the local government of the country are almost always engaged in trades and professions, from which their income is

* See Appendix, Table XXXIV., p. 146.

derived. This class can therefore only be completely investigated by the further inquiry into secondary occupations to which reference has been made.

Its place, however, it is right to preserve here; for the government of men is the most important occupation in which men engage, and that which exercises the most powerful influence on the happiness and destiny of nations. 71,191 men of the age of 20 and upwards are returned in the class, or 1 per cent. of the men* of the country; and 37,698 are in the civil service of the nation; 29,785 are in offices of local government; while 3,708 are officers of the East India government residing in Great Britain. The government rebarks in few trades; but the great bulk of the persons in its employ are *artificers* and *labourers* in the naval arsenals and dockyards, messengers. Itetr-carriers, excisemen, Customhouse officers, postmasters, Ordnance-storekeepers. The civil offices have 105 heads of departments comprising commissioners; 190 secretaries and chief clerks; 378 special professional and other officers; 1,893 heads of particular branches; 3,982 clerks, of whom 506 are temporary or extra clerks.

The numbers and the ages of the Peers and Members of the House of Commons are subjoined :---

Ages of the MEMBERS of the Two Houses of PARLIAMENT in 1851.

	All Ages.	20	40-	60-	80 and upwards
Both Houses -	1,090	233	558	272	27
House of Lords - House of Commons	*440 650	66 167	191 367	156 116	27
	Proportional Numbers at each Age to 100 at all Ages.				
	_	to 100	at ali	Ages.	acn Age
Both Houses -	100	to 100	at all	Ages.	ach Age

* In addition to this number, there were 13 peers minors who had not taken their seats.

Among the persons engaged in local government are returned 2,302 magistrates, 1,794 officers of local Boards, 18,348 policemen, 1,838 gaolers and prison officers. There are few women or boys in the First Class.

CLASS II.—The SECOND CLASS comprises the men who are engaged in the defence and wars of the country: the officers, soldiers, marines, and seamen of the army and navy, as well as those serving as half-pay officers and pensioners. Only a part of the army and

• For the sake of brevity, males and females under the age of 20 are referred to as youths and girls, while males and females of the age of 20 and upwards are designated men and women. navy is at home; and large numbers of the pensioners are engaged in trades and labour of various kinds.

But complete returns have been furnished by the War Departments, the Admiralty, the Ordnance, and the Offices for Half-pay and Pensions; from which it appears that the army and navy had on March 31st, 1851-exclusive of the East India Company's army and navy, and officers of the staff of the army not serving with their regiments and militia --178,773 effective men; namely, 142,870 in the army, 35,903 in the navy; besides 83,797 non-effectives on half-pay or pensions,--63,305 from the army, 20,492 from the navy. The effectives of the urmy comprised 6,593 officers, 136,277 men; and the 142,870 were composed of, -- cavalry, 12,911; infantry, 115,567; artillery, 12,006; engineers, 2,386; of whom were stationed in England and Wales, 36,504; Scotland, 2,655; the Islands in the British Scas, 993; Ireland, 26,272; the Colonics, 44,402; India, 29,096; on passage out or home, 2,948.

This is the army and navy of the United Kingdom, or of the Empire, exclusive of the Indian army and navy.

Ireland, comprising so much of the Celtic —and Scotland, so much of the Celtic and Scandinavian populations—contribute largely to the army. England, with its Anglo-Saxon and Scandinavian people—whose "home is on the deep"—furnishes seamen to the navy.

	England and Wales.	Scotland.	Ireland.	Islands in the British Sens, and Abroad.	
Army (all Ranks)	67,647	15,300	53,169	6,754	
Navy, exclusive of Marines (all Ranks)	20,125	1,078	2,532	1,168	
	Proportion in 100.				
Army (all Ranks)	47	11	37	5	
Navy. exclusive of Marines (all Ranks)	82	4	10	4	

BIRTHPLACE of Soldiers and SEAMEN.

1

Т

In the middle of 1851, there were 5,610,777 men at the age of 20 and upwards of *Great Britain*; of whom 183,255 belonged to the army and navy,—120,407 as effective force,. and 62,848 on half-pay or as pensioners liable to serve under certain contingencies. The active force is 2 per cent. of the men of Great Britain, or 1 in 47; and if 13,673 men and boys under the age of 20 are added, making 134,080, 1 in 158 of the *total population* of Great Britain, is found to be engaged in the army and navy.

One-fourth part of the active force of the *United Kingdom* is left out of the calculation, as it may fairly be brought into account by the Census Commissioners of Ireland. The strength of the Army and Navy has been considerably augmented since 1851.

It is one of the results of the progress of civilization that a small proportion of the population serves for the protection not only of the lives, the liberties, and the property of the men, women, and children of the United Kingdom, but of the British Empire. The life of savages is spent in war; but the civilized populations, who are born courageous, have only to dedicate a portion of their time and of their people to the pursuit of arms in order to insure ten times as much security as the savage enjoys.

The number of men in *Great Britain* of the age of 15-45 is 4,801,900; *one-tenth* of whom would form an army of 480,190. One soldier to every hundred people in the entire population supplies 211,850 men. The levy of one in a hundred on the population of the United Kingdom would give about 277,000 men.

Hume has remarked, that among people entirely employed in the creation of necessary subsistence, men can less readily be spared for war than in nations that are supplied with such subsistence by the labours of a portion of their number; as the men working in the production of luxuries may, without any great disadvantage, be employed in warfare. Thus much is certain, that if the people advancing in civilization wisely apply the arts and sciences of life to the improvement of their health, vigour, energy, and military institutions, they must enjoy over barbarians in war as great advantages as in peace.

CLASS III.-The THIRD CLASS comprises the members of the three learned professions, or -as they are designated in common language -clergymen or ministers, lawyers, and medical men, with their irregular assistants of various kinds, and their immediate subordinates. A large proportion of the numbers in the Class I. and the whole of the Army and Navy (Class II.), are now in the immediate and direct service of the State. In the Third Class the State exercises considerable influence by its patronage, and its power in appointing Bishops and Judges; but the incomes are derived from such sources in the Established Church that the State exercises little direct control over the discipline or conduct of the members ; and so regulated is the Law that the Judges can only be removed on well-defined contingencies. The clergymen in Great Britain of the Established Churches amount to 18,587*; the other Protestant ministers to 8,521; the Roman Catholic priests to 1,093; theological students, and various real or pretended religious teachers, to 1,477. The total number in the class is 30,047, The churches have connected with them a considerable number of subordinate officers, whose time is, however, only very partially engaged; so that they have generally other occupations under which they are returned. Thus only 2,386 men are referred to the head

• 17,320 in Fugland and Wales, 143 in the Islands of the in the Seas, and 1,124 in Scotland.

"parish clerks;" 815 are called sextons, 756 church officers; and the whole *sub-class* comprehends 4,573 males, 901 females.

The Lawyers (sub-class 2) comprise 18,422 persons, or exclusive of law students 16,763; namely, 85 superior or local judges, of whom 61 are 50 years of age and upwards; 3,111 are barristers or advocates, practising and not practising inclusive; 13,256 are solicitors or writers to the Signet. The sub-class 5, comprises 19,159 males,—or 1,436 officers of law courts; 16,626 law clerks, of whom 9,270 are under 25 years of age; and 1,087 lawstationers.

The Medical Profession has not, like the professions of Divinity and Law, any direct connexion with the State; its numbers (subclass 3) are 22,383—or exclusive of students and assistants, 18,728; of whom 2,328 are returned as physicians, 15,163 as surgeons or apothecaries. The best oculists, aurists, and dentists have the licenses of surgeons, and are so returned. But many of the 1,167 dentists are mechanists. The males of the sub-class 6, who supply the drugs and instruments which the medical profession use, are 16,146,—of whom 15,333 are druggists, and 430 are surgical instrument makers. Empirics of various kinds, — worm doctors, home-opathic professors, herb doctors, and hydropathic practitioners,—figure in the sub-class to a small extent.

The members of the Profession of the Law are the least numerous body, and sustain no competition from without, such as that to which the clergy and medical men are exposed; — a competition which, however, chiefly affects the incomes of the latter class, as the incomes of the clergy are generally secured. The clergy of the Established Church (18,587), the lawyers (16,763), and the medical men (18,728), differ little from each other in numbers,—and in the aggregate amount to 54,078. The three professions with their allied and subordinate members, not differing greatly from the average of 37,000 to each, amount to 110,730, and their importance cannot be overrated; yet in point of mere numbers they would be outvoted by the tailors of the kingdom.

CLASS IV .- The FOURTH CLASS comprises the poet, the historian, the painter, the sculptor, the musician, the architect, and the natural philosopher, as well as the professors and teachers of literature and science. To this class belong the Shakspeares, Humes, Handels, Raphaels, Michael Angelos, Wrens, and Newtons; but as the Class II. comprised the whole of the Army, from the fieldmarshal down to the soldier in the ranks, so this class includes as well the humblest as the highest teachers of mankind. The class in the middle ages formed a part of the clergy (clerus), and enjoyed endowments; but, except Fellows of Colleges, the members have latterly had, as an order, no rents or settled incomes from such sources. They, therefore, often derive their income from other sources than their profession, and

have returned themselves under other occupations.

The authors, writers, and literary men are in the first sub-class, which numbers 2,866; including, however, men who called themselves Graduates and Fellows of Colleges. 436 are authors; 1,302 editors or writers. The artists (sub-class 2), in the wide sense comprehending all who devote themselves to the fine arts, are returned at 8,600; including, however, 4,915 painters, some of whom generally call themselves artists, but are often called by others drawing-masters. Many of the 2,971 architects are undoubtedly builders : and here the want of a better nomenclature is felt; but it is sufficient to bear in mind, that in the arts, as in the learned professions. subordinate but necessary and highly useful classes also are associated with artists in the production of their works. Women are also returned as authors and artists.

The professors of science (sub-class 3) are singularly few: according to the returns the number is 466; but many of them are returned among the three Learned Professions, and in the subsequent sub-class 4, of teachers; which includes 34 378 men,—namely, 23,488 schoolmasters, 4,371 general teachers, 3,149 music-masters, 1,530 professors of language, 554 professors of mathematics, and a few more.

The number of women in the previous classes and sub-classes is inconsiderable; but females now appear among the teachers to the number of 71,966, including 41,888 school-mistresses of all ages, 21,373 counterses, 5,259 general teachers, and 2,606 music-mistresses.

CLASS V.—The FIFTH CLASS comprises a large number of the population that have hitherto been held to have no occupation; but it requires no argument to prove that the wife, the mother, the mistress of an English Fumily—fills offices and discharges duties of no ordinary importance; or that children are or should be occupied in filial or household duties, and in the task of education, either at home or at school.

The most important production of a country is its population. And under the institution of marriage, and the actual organization of families, this country has a population of much higher character than countries where polygany prevails, where the wife is confined at home, and where the management of the household in all its details,—and the care of providing all necessaries,—belong to the husband. The Asiatic wife in the seraglio is a slave, and the princes are the sons of slaves; the wife in Athens was shut up in the Gynæconitis; but the Roman women presented examples of the true wife and mother (matter familius); and, after their corruption and degeneracy, the further and more complete type was developed among the Germans or Anglo-Saxons.

Without overlooking the high duties which women, as well as men, perform in England, it must be admitted that St. Paul, when he says, "I will therefore that the younger women marry, bear children, guide the house (yaµeiv, rekvoyoveiv, ouköðeororeiv)," lays down for the women of this class their substantial business; which cannot be neglected without imminent peril to their children,—to the nation of the next generation. The child receives nurture, warmth, affection, admonition, education, from a good mother; who, with the child in her arms, is, in the eyes of all European nations, surrounded by a sanctity which is only adequately expréssed in the highest works of art. The fatal effects of living in concubinage—or of a wife sending her child to the Foundling Hospital—neglecting her duties—leaving her children to the care of strangers—are well known; for under such circumstances monogamic nations inevitably fall in arrear, like the races who practise polygamy.

Formerly, in this country, spinning was carried on extensively as a domestic occupation; and weaving, or tapestry work, was the occupation af ladies of high quality, who, after the heroic ages, might have been addressed in England and Scotland as the Kingaddressed Penelope's attendants :--

"Ye modest maids, away! Go, with the queen the spindle guide; or cull, (The partners of her cares) the silver wool." Odyssey, xvi.

Spinning as well as weaving is, however, now generally abandoned, but the household works and processes are still sufficiently numerous; as they include, among large classes of the population, the making and mending of apparel, washing, cooking, cleansing, nursing, teaching, and other offices. The importance of the duties of a wife are seen in the Augle Seren labourgie actions.

The importance of the duties of a wife are seen in the Anglo-Saxon labourer's cottage in the clean house, the dry floor, the healthy children and their neat clothes — the husband's comfortable meal, and the enjoyment which, under all difficulties, she manages to shed around her; and are still more strikingly displayed in higher circles. The duties of a wife, a mother, and a mistress of a family, can only be efficiently performed by unremitting attention; accordingly it is found that in districts where women are much employed from home, the children and parents perish in great numbers.

The HUSBAND as well as the HOUSEWIFE in the British Family performs household duties, although he is in all cases classed under other special occupations.

Women, in certain branches of business at home, render important services; for instance, the wives of farmers, of small shopkeepers, innkeepers, shoemakers, butchers; and others carry on business of various kinds, or are employed in various ways. Thus Great Britain contained 3,461,524 wives, of whom 830,141 (or one in four) were engaged in some extraneous occupation; and 795,590 widows, of whom 505,938, or two in three, were referred to occupations in other classes. Of the sons and daughters and relatives at home of the age of 20 and upwards, the greater part are variously occupied; but 322,347 women and 16,236 men are returned simply as the chil-
dren or as the near relatives of the heads of families, while a few figure as pupils or scholars. The sons at home and other near male relatives under 20 years of age, not receiving instruction at school amount to 1,984,665; the daughters and female relatives to 2,421,969; the boys who were receiving instruction as scholars to 1,404,827; the girls to 1,341,010. This return was made by the heads of families, and is quite independent of the school returns, which have been reported on separately, and with which, as regards the males, it agrees remarkably in the general results.

Every British child should unquestionably be taught reading, writing, and the elements of knowledge; yet of 4,694,583 children of the ages 5-15, only 2,405,442, or little more than half the number, are returned by the parents and heads of families as scholars at home or at schools; while 705,409 are employed in some extraneous employment, and 1,583,732 are simply occupied as children at home. We venture here to express the hope that a great and effectual effort may be made, in some way, to educate these children.

CLASS VI.—The SIXTH CLASS of the people comprises those who are principally engaged in lodging, entertaining, attending, or providing articles of dress, so as to be brought much into personal contact with those whom they serve. The *first* of the three *sub-classes* contains, exclusive of all under 20 years of age, 28,881 innkeepers—22,777 men and 6,104 women; 23,025 lodging-house keepers—2,955 men and 20,070 women; 3,057 coffee-house and eating-house keepers—2,004 men and 1,053 women. The beer-house keepers are in the Class 13.

In the second sub-class are 1,038,791 domestic servants—133,626 males and 905,165 females. Of the males, 36,689 are under 20 years of age, 96,937 are 20 years of age and upwards; of the females, 322,904 are under 20 years of of age, and 582,261 are 20 years of age and upwards. Of the whole number of men, 25,186 are returned as ostlers and other inn servants; 7,579 are coachmen, 16,194 grooms, and 5,052 gardeners. The undertakers, who find garments—and a grave—for the dead, are placed in this class, and are returned at 1,089; but the office is often associated with other occupations, such as upholsterer, cabinet-maker, and joiner.

cabinet-maker, and joiner. The dress of both sexes occupies the third sub-class; which comprises 11,895 hairdressers and wigmakers, 13,426 hatters, 1,510 furriers, 135,028 tailors, 2,534 shawl-manufacturers, 3,617 hosiers and haberdashers, 35,423 hose (stocking) manufacturers, 4,539 glovers (exclusive of silk-glove makers), 243,052 shoemakers, 3,819 patten and clog makers; 2,340 umbrella, parasol, and stick makers; and 2,164 rag gatherers and dealers—among males: —of females—3,549 are hatters, 20,538 straw hat and bonnet makers, 7,628 bonnet-makers, 4,793 cap-makers, 1,959 furriers, 17,644 tailors, 3,299 shawl manufacturers, 267,425 milliners or dressmakers, 72,940 seamstresses or shirt-

makers, 12,769 staymakers, 30,076 hose (stocking) manufacturers, 25,343 glovers, 31,418 shoemakers, 1,081 rag gatherers and dealers, 1,797 umbrella, parasol, stick makers; and, finally, 145,373 washerwomen, manglers, laundry-keepers, of whom 136,582 are women of 20 years of age and upwards.

This great class comprises 2,420,173 persons; of whom 632,713 are men, 1,787,460 are women; and of the men 120,504 are under 20 years of age, 512,209 are 20 years of age and upwards; of the women, 458,168 and 1,329,292 are the numbers at corresponding ages. It affords much employment to young men; and is the chief field of labour to women—particularly to young women, who, however, as they advance in years marry and re-enter the Fifth Class.

Of every 100 women of the age of 20 and upwards, 22 are in the *Sixth Cluss*, 54 in the *Fifth Cluss*; or 76 are in the fifth and sixth classes together; nearly 8 are in the agricultural class; while 8 are in the silk, cotton, wool, and other trades or manufactures in which the material of clothes and furniture is made.

CLASS VII.-The SEVENTH CLASS is less numerous. Certain persons in the com-munity hold a large portion of the property and annual produce in their hands, which they, or agents who act for them, are always seeking to sell, let, or lend; and others are conversely seeking to buy or borrow, either personally or through agents. They are comprised in the SEVENTH CLASS. They are found in exchanges, markets, shops,—bargain-ing, higgling, chaffering, dealing with and using money, or exchanging and valuing articles of commerce. The class also comprises the chief men of the great mercantile community that from Great Britain extends its operations all over the world. It also includes 34,202 house proprietors-12,184 males, 22,018 females—who have some affinity with landed proprietors, but have been placed here as in the class to which the most active of them specifically belong. Of males 20 years of age and upwards—9,652 are merchants, 1,793 bankers, 1,600 stock, share, bill brokers, 1,770 ship agents, 2,311 brokers, 6,419 agents or factors, 3,747 auctioneers, appraisers, and valuers. Then follow 6,138 accountants, 31,986 commercial clerks, 9,100 commercial travellers, 1,481 salesmen; 2,649 pawnbrokers, 13,328 shopkeepers (branch undefined), 4,606 general dealers, hucksters, costermongers, 16,332 hawkers, pedlers, 1,550 marine-store dealers. Of women (20 and upwards) in the class-532 are pawnbrokers, 1,891 are general dealers, hucksters, costermongers; 14,967 are shopkeepers, 9551 are hawkers and pedlars. This class does not include such shopkeepers as grocers or tallow-chandlers, who are returned as dealing in particular descriptions of articles.

CLASS VIII.—The EIGHTH is a more numerous CLASS, consisting chiefly of 285,686 men and 100,345 boys, who are employed in

the conveyance of men, animals, goods of various kinds, and messages, from place to place. To twist and weave cotton wool into calico is one service; to carry the cotton wool from America to Manchester, and from Manchester to the consumer, is another service-which, though it merely effects a change of place, is as great and useful, and therefore as valuable a process, as the other, by which a change of texture is effected. 26,043 men are connected with the carrying on railways, 79,546 on roads, 34,925 on canals, 101,193 on the seas and rivers (in Great Britain), 12,304 are warehousemen and storekeepers, 31,260 are messengers and porters. 66,382 of the youths (under 20 years of age) are messengers, porters, errand-boys; the rest are employed as the men are - on the rail-ways, roads, canals, and rivers. The above groups of men comprise 4,165 toll collectors on roads, 49,121 carmen, carriers, carters, draymen; 2,166 coach and cab-owners, 1,228 livery stable keepers, 16,260 coachmen, guards, postboys; 2,960 cabmen, 2,951 omnibus owners, conductors; 2,707 men in the canal and inland navigation service, 30,637 boat and bargemen. Of the carriers on seas and rivers, 1,974 are shipowners, 76,485 are seamen in the merchant service, 2,818 pilots, 16,904 in the harbour and dock service, or dock labourers, 1,057 are wharfingers; 284 persons-185 men and 97 boys, besides 2 women-are in the telegraph service. Women and girls figure in the class-as toll collectors, 1,597; boat, barge women, 2,233; warehousewomen, 3,184; messengers, porters, errand-girls, 3,783. The number of women under other heads is inconsiderable.

The first SEVEN CLASSES have to do chiefly with men under different aspects. Some are legislators, or officers of the Government; some in discharge of their duties, fight the enemies of their country; others declare the religious duties of mankind. These distribute justice, those preserve or restore health; these appeal to the higher sentiments of poetry and art, those discharge domestic duties in their families. One class entertains, and makes dresses; of another class the members meet their fellow-men in the exchange, the market, the shop,---to bargain, to negociate, to buy and sell. The *Eighth Class* is engaged in the conveyance of men from place to place, and to a still larger extent in the carriage of animals and goods.

CLASS IX.—The NINTH CLASS is one of the largest classes : it possesses and occupies the land, it owns the live stock of the country, and by skilful husbandry produces annually grain, fruits, grasses, animals, and other matters, of the value of several millions. The whole class numbers 2,390,568 persons ; 1,806,547 males, 584,021 females ; and of the males 1,421,354, are men of 20 years of age and upwards ; 385,193 are boys below that age.

137,446 farmers' sons, grandsons, brothers, nephews, residing with the farmers, have been placed in this class, because they almost invariably work in some way on the farm ; and 201,736 farmers' wives, 137,724 farmers' daughters at home, are placed among the women of the class, as they are generally engaged in some of the operations connected with the farm. If it should be thought right to exclude them, 339,460 must be deducted from the females of the class.

The number of landed proprietors only includes those who so returned themselves, amounting to 19,989 men 14,638 women. The landed estates in Great Britain are often extensive; and the important duties of tha proprietors will be immediately perceived in the state of agriculture where the proprietors do or do not reside, where the farmers are well selected, and where the estates are well or ill managed.

Of the men of 20 years of age and upwards, 277,816 are professedly farmers or graziers;* 90,874 are sons, brothers, and near relatives living with the farmer, 12,691 farm bailiffs, 824,587 out-door agricultural labourers (including 16,085 shepherds); 109,452 in-door farm servants, who are distinguished for the first time. The extent of the practice of taking the young labourer or servant into the house may be traced through every country. 1,247 land surveyors, and 2,280 agents, factors, are returned. Among the youths under 20, who are exceedingly numerous—201,216 are out door labourers, that is, labourers who do not lodge in the farmer's house; 126,491 are in-door servants, and do lodge in the house.

Farms are often held by widows, and 27,986 women are called farmers. It is the practice in some counties for the women to work in the field, and 70,899 women and girls are outdoor agricultural labourers; namely 56,073 of 20 years of age and upwards, 14,826 under 20 years of age. 128,251 women are in-door farm servants-63,538 of 20 years of age and upwards, and 64,713 under 20 years of age.

The woods occupy 10,070 men and boys, of whom 9,832 are returned under "Woodman." Of women, only 18 are returned in the subclass.

Small gardens are cultivated by labourers, farmers, and others; but in the returns, in addition to the 5,052 gardeners who are domestic servants, 70,544 men and 7,918boys are specifically called gardeners; 2,280men and 356 boys, nurserymen. 2,484 women and girls are also returned as gardeners.

Twenty-six per cent. of the men, and eight per cent. of the women, 20 years of age and upwards—eight per cent. of the boys, three per cent. nearly of the girls, under 20 years of age—are especially employed in the Ninth Cluss, which may be designated the agricultural class.

The farmer and the grazier deal extensively in animals, but it is almost always in connexion with the soil; and the animals are chiefly horses, cattle, sheep, pigs, or poultry.

* This number (277,816) makes, with the (27,986) women returned as farmers, 305,802, while 285,936 farms are returned.



¹ CLASS X.— The TENTH CLASS comprises 100.262 persons—of whom 86,528 are men, 12,454 are youths (so we call all under 20 years of age for shortness), who are especially employed about animals, but are in many ways connected with the class preceding. There are horse-breeders who are occupiers of land, and are in consequence often returned, like grasiers, as farmers. Then, confining the enumeration to men, follow—1,323 horsedealers, 1,163 horse-breakers, 24,610 jockeys, grooms, and horse-keepers, and 5,979 farriers, or veterinary surgeons, who, however. are the surgeons of other animals as well as of horses.

In the Sixth Class, of domestic servants, besides 4,840 boys, 11,354 grooms of the age of 20 and upwards have been enumerated; and in the carrying class (VIII.) are 16,260 coachmen, postboys, guards; 2,960 cabmen, and 49,121 carmen, carters, carriers, and draymen, of whom many are extensively employed in the management of horses. As huntsmen and whippers-in 238 men in the TENTH CLASS are mentioned, besides hound attendants. 117 men are dog breakers or dealers, 5,340 men are cattle or sheep dealers or salesmen; 2,852 men are drovers. Pigs are dealt in by 959 merchants or dealers. All the preceding persons deal in domestic animals. Birds and wild animals, which are either pursued because they are good for food, or because they afford sport, or because they are noxious, -also engage the time of great numbers of people. Foxhunters and sportsmen who devote much of their life to field sports, do not, for obvious reasons, figure here. But with 9,221 gamekeepers their assistants are returned. There are also rabbit-catchers, bird-catchers, keepers of animals of various kinds, and the officers of menageries ; there are the rateatchers, the molecatchers; and, in all, 2,072 men whose lives are expended in hunting and destroying noxious animals. One man calls himself an apiarian. 31,679 fishermen and 5,613 boys procure large supplies of food from the rivers and the seas. In this branch of the class only are women employed to any extent, and the fisherwomen and girls number 1,002. It will be recollected that the Census was taken in March, and that fishing and hunting are pursued only during certain seasons; so that among the other classes great numbers of men may be found who occasionally go out to fish, and can manage boats.

This TENTH CLASS is altogether a peculiar race of men; silent, circumspective, prompt, agile, dexterous, enduring, danger-defying men, generally—but modified variously by the classes of animals which occupy them. They contain the representatives of the hunting tribes of old, when wild animals abounded, and men lived on the produce of the chase. What dignity Hercules has lost in his followers, Ceres we may hope has gained in conformity with the poet's prayer:

Fertilis frugum pecorisque tellus Spiceå donet Cererem coronå.

· By their habits many of the class must be

well adapted to the purposes of war; they are sometimes idle, and in a militia they could be turned to account, for, under pressure, their occupations could probably be as easily suspended as the occupations of any other equally efficient class.

CLASS XI .--- The ELEVENTH CLASS consists of 763,336 persons-624,503 men, 121,928 boys, and only 11,617 women, 5,288 girls. They are engaged in the higher classes of mechanical and chemical arts; are intimately connected with artists and men of science (IV).); from whom they frequently, either directly or indirectly, derive materials, direction, or inspiration. They multiply copies of original works. The matter in which they deal comes from the animal and vegetable as well as the mineral kingdom; but it is no longer living They do not breed animals nor grow plants. They make things, and use tools or machines; they either in their works employ matter of various kinds in combination, or the works involve skill that fixes the mind and diverts attention from the material of which it is composed. The subdivision of labour is extensive. The masters often possess great intelligence ; and have a large capital embarked in their materials, machines, buildings, and products.

There are seventeen sub-classes; and the persons in the *first sub-class*, occupied in the pro-duction of books, amount to \$1,034 men and 10,390 boys, 3,655 women and 1,909 girls. The publishers and booksellers constitute 6,499 of the men, the bookbinders 5,243, the printers 18,242 men. A large number of boys are employed in all branches. The theatres in which dramatic productions are performed employ managers, agents, officers, servants, actors, dancers, and others. The actors are 1,285 men, 113 boys; the actresses 643, be-sides 135 danseuses. The higher order of actors belongs naturally to the Class IV.; and the dancers and other figurantes, the performers on musical instruments, and the copying engravers, with some others, in the Class XI., would form there a natural sub-We shall not now, however, transfer class. them from their present places. In the sub-class 3, consisting of 10,772 males and 899 females, are 4,803 men, 949 youths, and 532 females, who are employed in playing musical instruments; 404 organ builders, and 3,022 musical instrument makers. The fourth subclass consists of 10,060 males, 428 females, who are employed on pictures and engravings : 4,388 men are engravers, 782 copper-plate printers, 1,366 lithographers or lithographic printers. In the sub-class 5, which is occupied in carving and making figures, 1002 men are wood carvers. 427 men and 90 youths, 1,541 women and 1,452 girls, are artificial flower makers. The sixth sub-class, engaged in shows and games, or in making instruments used in sports, numbers 2,311 men, 841 women. There are exhibition keepers, conjurors, ventriloquists, equestrians, pedestrians, billiard-table keepers and markers, shooting-gallery keepers, race-course officers,

cricketers and cricket-ball makers, archerygoods makers, fishing-tackle makers. 1,260 men and 373 youths, 710 women and 166 girls, are engaged in making and dealing in toys. Among the men of the sub-class 7 are 1,757 pattern designers, 2,682 civil engineers, 470 draughtsmen. Under medals and dies (sub-class 8) are 372 men-mould-makers, dieengravers, and sinkers. On watches and phi-losophical instruments, 17,899 men, 4,008 youths, and 471 women and girls, are em-ployed. Of the men, 15,338, besides 3,440 youths are watch and clock makers, 672 are makers of philosophical instruments, 1,497 are opticians, 743 are weighing-machine, scale, and measure makers. The manufacture of arms (sub-class 10) employs 5,945 men and 1,820 youths, as gunsmiths, armourers, swordcutlers, and bayonet-makers. 54,819 males, or 44,563 men and 10,256 youths, are employed in making machines and iron tools various kinds, under sub-class 11; and 39.306 of the men, besides 8,744 youths, are engine and machine makers, 3,435 are toolmakers; the rest are employed in making particular tools, chiefly connected with manufactures. This important sub-class has latterly increased with great rapidity. The makers of carriages (sub-class 12) comprise 16,431 coachmakers, of whom 13,872 are men of 20 years of age and upwards. The saddlers and harness-makers (sub-cluss 13) are 16,890 males (14,211 men, 2,679 youths) in number;

the whipmakers, 1,005. Sub-class 14.—In addition to many of the artificers in the Government dockyards, 25,905 men and 5,981 youths are employed in building ships, boats, and barges.

Houses—that so singularly distinguish civilized men—employ 389,147 men aud 66,729 youths, or nearly half a million of men and youths; that is, 7 per cent. of the 5,458,815 men of the age of 20 and upwards.

In an increasing population men are not only employed in building houses that supply the place of those which have fallen into decay, or in effecting repairs, but every day commence new structures, and are therefore disproportionately numerous. Among the men are 2,594 surveyors, 11,741 builders, 155,254 carpenters and joiners (some of whom also make furniture), 58,848 bricklayers, 87,338 masons and paviors, 6,255 slaters, 15,036 plasterers, 1,529 paper-hangers, 51,382 housepainters, plumbers, and glaziers.

41,236 persons make agricultural implements, machines, and mills. Of the 34,541 men, 25,261 are wheelwrights, 8,385 are millwrights.

The manufacture of substances by chemical processes is now rapidly extending, and employs 18,046 men, 4,329 youths : 3,827 of the men 581 youths, are manufacturing chemists; 9,475 men, 2,681 youths are dyers, scourers, calenderers; and there are drug merchants (143), drug grinders, drysalters, wafer makers; starch manufacturers (433); blacking makers and dealers (496); dye, colour manufacturers, (1,156); gunpowder makers (433); sulphur, *saltpetre*, vitriol, alum, Prussian blue, ink, cop-

peras, alkali, whiting, match, madder, indigo —manufacturers and merchants—in considerable numbers. The class contains few women or girls.

The three subsequent classes (XII., XIII. XIV.) comprise those who work chiefly or exclusively in matters that are derived from one only of the three kingdoms of nature; and, with the preceding class (XI.) they comprise all that can be properly described as persons who are engaged in trades, mechanical arts, handicrafts, and manufacturers, including mining. 2,250,369 men, 615,961 youths, 550,759 women, and 299,328 girls under 20 or collectively more than 37 hundred thousands —work in these important branches of the industry of Great Britain.

CLASS XII .- The persons in the TWEITH CLASS who work and deal in matters that are derived simply from the animal kingdom, are the least numerous of the four classes ; 84,526 men and 16,560 youths, with 38,906 women and girls, are employed in preparing and dis-tributing animal food. Thus, 10,204 men and 4,380 women are cowkeepers or milksellers; 3,014 men are cheesemongers; 53,617 men and 1,716 women are butchers, besides 12,295 boys; 6,865 men and 1,680 women are provision dealers and curers; 1,879 men are poulterers and game dealers; 6,991 men and 2,219 women are fishmongers. The great bulk of the women in the sub-class are 25,861 butchers' wives, who have been placed here as they often assist their husbands in the business. The grease, intestines, bones, horns, ivory, whalebone, of various animals, are converted to a thousand useful purposes by the 10,344 men and 2,255 youths in the second sub-class; 1,214 men are soap boilers, 4,282 are tallow chandlers, 1,757 are combmakers; and there are cat-gut makers, gold-beaters'-skin makers, manure manufacturers, grease boilers, wax refiners, glue makers gelatine manufacturers; bone gatherers, workers, boilers, calciners; ivory workers, horn workers, tortoiseshell workers, whalebone merchants and workers, and sponge dealers. In sub-class 3, in hides and skins, 23,647 men, 4,007 youths, work; 1,619 men are fellmongers, 1,689 skinners, 7,687 tanners, 10,808 curriers. Feathers and quills (subclass 4) occupy 563 men, 334 women, and a few young persons. Hair and fur (sub-class 5) occupy more than 12,000 persons; 6,383 of the men, 1,640 of the youths, 1,953 women and girls are brush and broom makers; 614 of the men, 305 of the youths, 1,782 women and girls, are engaged in the manufacture of hair and bristles. The furriers-1,510 males and 1,959 females-are referred to the SIXTH CLASS (Dress). By far the largest sub-class (6) is that engaged on wool, which has been spun and woven from the earliest times for clothing by women, and in this age of organized industry is worked on a large scale by ma-chinery. On wool, after it has been taken from the sheep, 295,276 persons-namely, 125,814 men, and 67,757 women-work; in

68

conjunction with 50,879 youths and 50,826 girls. Of the men 1,692 are woolstaplers, and in many other branches are small numbers; 62,584 work in the manufacture of woollen cloth, 6,007 are clothiers, 2,973 woollen drapers, 1,187 fullers, 1,253 wool and woollen dyers; 32,792 manufacture worsted, 2,487 stuffs, 2,259 flannel, 1,678 blankets, 7,266 carpets and rugs. The boys, youths, women, and girls, are employed in similar work.

Silk is imported, and on it 41,520 men, 53,629 women, 15,357 youths, and 30,430 girls, or 140,936 persons in the aggregate, work. 32,186 men, 43,018 women, 12,983 youths, 26,383 girls, are in the silk manufacture; 749 men in the silk-glove manufacture; 1,497 men are silk dyers and silk printers; 3,675 men, 1,038 youths, manufacture ribbons; 1,795 silk mercers are returned, besides women and youths. There are also workers and dealers in velvet, fancy goods, trimming, embroidery, gimp, gauze, coach lace, and crape.

CLASS XIII.—The THIRTEENTH CLASS comprises the large number of 1,375,014 persons, who work and deal in matters that are derived from the vegetable kingdom, and supply a large proportion of the food, stimulants, and raiment of mankind. As might be inferred from the connexion of the persons in this class with those in the SIXTH CLASS, and their analogous employments, a large number of women and young people of both sexes are employed in this, as they are in the preceding, class.

The sub-class 1 has to do with vegetable food; and of men comprises 6,417 corn merchants or dealers, besides 637 corn agents and factors; 30,415 millers (mastors and men), besides 6,291 youths; 1,418 flour dealers; 43,372 bakers (masters and men), besides 12,291 youths; 6,988 confectioners (masters and men), besides 2,059 youths; 7,867 greengrocers and fruiterers, 1,066 fruit and flower hawkers, 869 potato merchants, besides others who work or deal in oats, beans, peas, rice, maccaroni, and pulse: 17,987 women, and 1,668 girls, are engaged in all branches of the sub-class. Of women, 6,436 are bakers, 4,227 confectioners, 5,036 greengrocers or fruiterers.

In the production and sale of drinks and stimulants (sub-class 2), 142,918 men, 55,437 women, 18,670 youths, and 1,313 girls, are engaged. Among the men are 438 hop merchants, 10,376 maltsters, 287 yeast dealers, 17,246 brewers, and 36,921 licensed victuallers and beer-shop keepers. It is not easy in the returns to distinguish from the latter body the keepers of hotels and inns, who amount to 22,777, and make with those mentioned 59,698 men, besides 15,436 women. There are of men 8,850 wine and spirit merchants, 1,397 distillers and rectifiers, 2,512 sugar refiners, 55,480 grocers, besides 16,830 women ; 2,230 men, 1,561 youths, manufacture tobacco; 2,940 are tobacconists, 497 perfumers : cider, spruce, cordials, vinegar, sauces, ginger beer, soda water, liquorice, tea, coffee, cocoa, choco-late, spice, mustard, and other stimulants, are made or dealt in also as separate trades.

In the sub-class 3, of oils, gums, and resins, the principal persons are the oil millers and refiners, 798 men; oil merchants and agents, 301; oil and colourmen, 1,675. French polishers, 2,666 men, 623 women. The subclass 4 comprises 3,821 timber merchants, 1,552 dealers in wood. In the sub-class 5 are 39 cork merchants, and 1,768 cork cutters, besides 481 youths in the same business. Wood (sub-cluss 6) is worked in by 32,436 sawyers, 1,539 lath makers ; of the makers of furniture in wood chiefly are 29,391 cabinet makers and upholsterers (with 7,039 youths); 4,845 men chair-makers, with 1,186 youths; 1,796 furniture brokers ; 6,330 turners ; 1,523 box makers: 4,467 women and girls also are upholsterers or cabinet makers, 653 chair makers. Wood is further converted into utensils by the sub-class 8, comprising 17,025 coopers of 20 years of age and upwards, and 3,116 youths below 20 years of age; there are also wine coopers, hoop makers, and cask dealers. Among the makers of wooden tools (sub-class 9) are rule makers, last makers, frame makers, 1,229 men ; bobbin makers, 963

men; block and print cutters, 1,317 men. On willow, cane, rush, and straw, 14,854 men, and 5,626 youths, 15,874 women, and 13,362 girls, in sub-cluss 10, work. Wicker work was one of the earliest manufactures of the Britons, and it is not improbable that it may have been carried on by the women at home. After the willow grower, cutter, dyer, come 7,833 basket makers, -6,448 men, 1,385 youths; besides 687 women and girls. The hay and straw dealers are 1,026 men; the thatchers, who cover houses in some parts of the country, and hay and corn ricks after the harvests, are 5,465 : there are 428 straw plait merchants, factors, and dealers, but the straw plait manufacture is carried on chiefly by women and boys; the men in the business are 655; boys and youths, 3,265; women, 14,992; girls, 13,150. The manufacture is rapidly extending in the south-midland counties.

On hemp, flax, and cotton collectively 782,213 persons are employed. The strong rough fibre of hemp is converted into rope, nets, canvas, sails, bags, and other useful articles. In sub-class 11 there are 199 hemp merchants and dealers, 9,290 men ropemakers (with 4,959 youths, and 1,717 women and girls); 1,433 canvas makers and dealers, 2,927 men in the sailcloth manufacture, 883 sailmakers, 559 sacking, sack, and bag makers. Youths under 20 are also engaged in all these trades. 1,039 mat makers, and 546 men in the floorcloth manufacture, have been referred to the sub-class : of net makers 192 are men 106 youths, and 1,802 women and girls.

Flux and cotton are spun and generally woven in separate factories; but there are mixed fabrics, and the wares are often sold by the same persons. In the sub-class 12, of flax and cotton, 244,596 men, and 233,401 women, 111,425 youths and 161,427 girls, are enumerated. The flax and linen manufacture employs 33,932 men, 31,589 women, 12,119 youths, and 20,870 girls. The cotton manu-

facture employs a much larger number of persons-149,214 men, 143,268 women, 73,398 boys, and 104,437 girls; as cotton and calico printers, 18,263 men, dyere 3,024 men, are enumerated, besides youths and girls in large numbers. • The drapers count 27,814 men, 5,169 women, 11,042 youths, 1,360 girls. Spinning and weaving were formerly domestic manufactures, and spinning was carried on chiefly by women ; but the admirable inventions of recent times have reduced nearly all these processes within the range of machinery; which yields quantities of produce that are enormous as compared with the number of persons in the works. The lace manufacture is carried on partly by machinery and partly by hand; 5,705 men, 3,882 youths, 33,210 women, and 20,870 girls, are engaged. The manufacture of muslin employs 1,446 men, 515 youths, 12,137 women and girls ; in muslin embroidery 2,347 females are also em-ployed. Thread, tape, lint, candle wick, flock, plush, wadding, fustian, and gingham, are also separately manufactured, and employ many persons.

The linen and cotton textures reach the dress makers of various kinds in the SIXTH CLASS, and are there or in the FIFTH CLASS worked up, cleansed, and repaired for use, until, after the lapse of time, in one of the final stages of their transformation, large quantities are committed to the hands of the *sub-class* 13, who make or work in *paper*, and number 14,023 men, 6,604 women, 4,608 youths, and 3,714 girls. There are 146 men paper-merchants. The manufacture of paper employs 5,765 men and 4,534 women, besides 1,845 youths and 2,357 girls : 3,448 men, 928 women, are stationers ; and a certain number of persons are employed in making pattern cards, playing cards, labels, tickets, envelopes, paper boxes, pill boxes, paper bags, and in embossing ; 1,257 men are paper stainers ; boys and women are also engaged.

The persons in the two preceding classes (XII. and XIII.) that have been passed rapidly in review, are workers and dealers in organic matter, which, diversified as it is in its properties and structure, consists, with some saline matters, of the same elements as constitute water and air—of the same elements as constitute the human body. Those matters are used chiefly as the food, clothing, and furniture of men.

CLASS XIV.—We have now to consider a large class of people who work in minerals and metals of various kinds. They are in number 946,204 persons, and are chiefly males—887,446. Of this number, 677,476 are men.

The first sub-class of 265,198 persons is employed on coal; either extracting it from the earth, distributing it amongst the consumers, or manufacturing it into coke and gas. Coal, itself believed to be of vegetable origin, has taken the place of wood as the source of Fire—the great agent by which the *chemical* and physical changes are wrought on metals and on various organic matters in the manufactories, and on the hearths of the country. Coal lies under-ground, and in its extraction owners, agents, inspectors, officers of various kinds, and miners are engaged. The owners are returned as 703 men; agents and factors, 2,342; coal miners or colliers, 150,722 men, 65,644 youths, or 216,366 males in the aggregate. 10,507 men are returned as coal merchants or dealers; 11,691 as coalheavers or labourers. The coal is found in particular places, and its distribution over London, and other parts of the country, employs a large number of sailors, and labourers. Besides those here enumerated, 1,752 men are returned as coke burners or dealers, and 413 as charcoal burners. The chimneysweepers amount to 4,463 men, 2,178 youths. The men in the gas-works service are 5,223, besides 403 youths and boys. This employment, it will be recollected, is quite of recent creation.

The workers in stone and clay, sub-class 2, are chiefly employed in preparing the materials of houses and roads, and in working on the highways or railways. 19,860 men and 3,473 youths are stone quarriers; 2,811 men are stone cutters. There are 6,422 slate quarriers, 5,423 limestone quarriers or burners, 1,287 marble masons, 23,374 men and 6,586 youths brickmakers, 31,696 men and 2,710 youths railway labourers, 2,338 plate layers, 3,402 excavators, 1,153 road contractors, inspectors, surveyors, 10,032 road labourers specifically so returned; and, in addition, great numbers of the 312,669 labourers (men) in Class XV. Here, 1,222 scavengers are placed.

In the sub-class 3, of 46,902 there are 25,379 males—15,983 men and 9,396 youths —who are engaged in the earthenware manufacture; 2,500 men and 824 youths who are makers of tobacco pipes; and 3,534 men and 426 youths who are earthenware and glass dealers. A considerable number of women are employed in the light work of this subclass. 11,133 women and girls are engaged in the manufacture of earthenware, 942 in making tobacco pipes, and 1,768 in the sale of earthenware and glass.

In sub-class 4, there are 8,100 men, 3,274 youths in the glass manufactures, besides 631 women and girls; others are engaged in making looking-glasses and beads.

making looking-glasses and beads. Of sult works (sub-class 5), 167 men are proprietors; 1,082 men work in the salt manufacture, and 355 are merchants, agents, and dealers.

Of well sinkers (sub-class 6) there are 450 men; 920 men are in the water-works service; 128 men are water carriers; 16 are ice dealers.

Of workers in precious stones (sub-class 7), 84 males 77 men, 7 youths work and deal in diamonds; 280 men, 79 youths, are jewellers and lapidaries; 198 men, 83 youths, are pearl cutters.

The goldsmiths and silversmiths (sub-class 8), who are often also jewellers, are 8,456 men, 2,197 youths, in number; the carvers and gilders, 3,665 men and 1,208 youths; the platers, 1,125 men, 329 youths. And there are gold miners, assayers, refiners, gold beaters, gold and silver lace manufacturers, gold pen makers, guard-chain makers, watergilders, pencil-case makers, plated ware manufacturers. Women are also employed in nearly all these branches.

The copper-miners (sub-cluss 9) are 18,468 —namely, 12,768 men and 5,700 youths; the men engaged in the manufacture of copper are 2,115, the coppersmiths 1,443. And we find that 3,918 females—namely, 1,565 women and 2,353 girls—are returned as copper-miners. This number exceeds the number of women and girls who are coal miners, amounting to 2,649.

Zinc (sub-class 11.) has only recently been manufactured; 10 merchants, 376 men, 83 youths, are employed.

Lead (sub-class 12) is produced and worked extensively. The lead miners are 16,680 men, 4,937 youths, 400 women, and 513 girls; the manufacturers 1,628 men, 662 boys. There are 1,443 typefounders—namely 974 men and 469 youths, who scarcely belong to the sub-class, as they work in a compound metal.

The workers in brass and in other mixed metals (sub-class 13) are 46,076; viz., 27,634 men, 10,072 youths, 4,986 women, 3,384 girls. The brass founders are 7,407 men, 3,691 youths; the braziers, 3,493 men, 884 youths; the locksmiths and bell-hangers, 4,907 men, 1,425 youths; the gas-fitters, 1,795 men; and white metal manufacturers 442, besides youths and boys. The button makers are 2,045 men, 996 youths and boys, 2,278 women, and 1,677 girls—or 6,996 button makers in the aggregate. There are also merchants and dealers in buttons. The manufacture of pins employs 1,295 persons—306 men, 133 youths, 529 women, and 327 girls. 68 men, 36 youths, 50 women, 46 girls, are thimble makers. The hook-and-eye makers are 73 males, 231 females, including 46 men and 132 women. There are chasers, bronzers, burnishers : also japanners, and lacquerers-1,121 men, 406 youths, 751 women, and 535 girls. Of wire makers and drawers, 940 are men, 300 youths, besides women and girls. Of wire workers and weavers, 2,246 men, 622 youths. Rings, snuff-boxes, coffin furniture, clasps, trays, candlesticks, chandeliers, lamps, cocks, jacks, urns, brass collars, tea-pots, coffee-pots, brass letters. stair rods, door furniture, metallio boxes, sinkers-also employ a certain number of persons of both sexes.

The sub-class 14 is the last, the most numerous, and certainly one of the most important. It comprises the 327,483 workers in iron and steel-of whom 308,676 are males,

including 238,673 men, 70,009 youths and boys; and 18,807 only are women and girls. Iron and coal are generally found in the same district, and it is not always possible to distinguish the iron miners from the coal miners in the returns. 20,347 men and 6,751 youths and boys are classed here as iron miners; 59,098 men, 20,344 youths, are engaged in the iron manufactures. 964 men are iron merchants, dealers, agents. Of 9,549 white-smiths, 7,700 are men, 1,849 youths. The The blacksmith follows one of the oldest and most widely diffused trades; he is the shoemaker to the horse, and the maker and mender of many iron tools and instruments. He works with the coechmaker, the wheelwright, and the engine maker. The blacksmiths are 112,184—or, 90,324 men, 21,860 youths. The manufacture of nails now employs 13,999 men, 4,549 youths and boys, 6,610 women, and 3,375 girls; or 28,533 persons. The anchorsmiths and chainsmiths are 3,761; 2,516 men, 1,245 youths. The boiler makers are 7,454-namely, 5,945 men, 1,509 youths. The ironmongers amount to 8,701 persons; 6,813 men and 1,888 youths. There are makers of handcuffs, of bits (577 men), curbchains, stirrups, spurs, stoves, scuttles, fireirons, fenders, gridirons, frying-pans, iron bedsteads, fireproof boxes, tanks, skewers, hollow ware, ferules, bolts (506 men), of keys, handles, latches; of hinges (553 men), of rivets, currycombs, vices; of spindles (850 men), of swivels, gas-meters, of screws (519 men, 236 youths, 667 women, 763 girls). The workers in steel manufactures are 1,160 men, 412 youths; there are 35 steel merchants; and of filemakers, 4,400 men, 1,613 youths, 217 women, 94 girls. The blade forgers and makers are 1,579 men, cutlers 6,433, knife makers 1,152, fork makers 433, and a large proportion of youths and boys. In the manufacture of needles 4,727 persons are employed; namely, 1,896 men, 880 youths, 1,215 women, 736 girls. Besides 116 youths and 115 women and girls, 183 men are makers of fish-hooks. There are makers of scissors 894 men, awls and bodkins 255 men, of tuning forks, shears, phlemes, steel tags, a few; of makers of snuffers, 130 men, scythes and sickles 677 men, shovels and spades 594, steel mills and coffee-mills 31, springs 385, razors 777, grinders 1,635 (of unspecified branches), sawsmiths 937 men. The steelpen makers are 134 men, 74 youths, 652 women, 476 girls. Skates and harpoons have also special makers.

The class of workers in metal supply themselves and all other classes with the most important tools, weapons, and machines: the soldier with his sword, the sailor with his great guns, the surgeon with his harp instruments, the writer with his pen, the musician with his instruments; the cook with her spits, grates, and pots; the barber with his razor, the tailor with his needle, the shoemaker with his awl; the railway service with engines and rails, the seaman with his anchor, the farmer with his plough, the agricultural labourer with his sickle and his scythe, the woodman with his axe, the gardener with his spade, the jockey with his spurs, the gamekeeper with his gun, the fisherman with his hooks, the engraver with his plates, the watchmaker with his finewrought materials, the coachmaker with his tools, the saddler with his awl and needle, the carpenter with his plane, the butcher with his knife, the sawyer with his saw, the turner with his lathe, the cooper with his adze; the spinner of silk, flax, or cotton, with his spindles and beautifully regulated machinery; the weaver with his shuttle, the miner with his pick, the workers in metal themselves with their hammers, files, vices, and lathes.

This rapid enumeration indicates how extensively all the arts of a country are affected by the iron and steel manufactures; and the immense importance of their rapid improvement and extension in Great Britain within the present century.

CLASS XV.—The FIFTEENTH CLASS comprises a great number of men of the age of 20 years and upwards: of whom 312,669 are returned indefinitely as labourers; who undoubtedly include many agricultural labourers, many road labourers, many bricklayers' labourers, many dock labourers; and also many who are ready to work in any of the ordinary mechanical employments. "Mechanic," "shopman," and other equally indefinite terms, also designate 9,788 men. The class properly includes all the persons that have no fixed, definite employment, but are, like the *accensi* of the Roman legions, ready to take the place of any man that falls out of the ranks in any of the lines—of labour.

It will not, of course, be supposed that all the lawyers, all the medical men, all the merchants, all the manufacturers, all the shopkeepers, all the farmers, in the tables, are actually engaged in business; or, if professedly practising, are extensively employed. All these classes, as well as the labouring classes, have their accensi.

With this exception, the number of people that have no occupation in Great Britain is surprisingly small. The offices of a public and private nature, and the legitimate duties of the classes that possess the property realized, and that live on rents, dividends, and annuities, are much more numerous in England than in other countries, where the people take a less active part in the government, in the local administration, or in the management of public institutions and societies of various kinds.

CLASS XVI.—Of persons of rank and property who are not referred to any office or occupation—10,604 are returned as gentlemen, or men of independent means, and 15,318 are gentlewomen; 23,032 men and 121,222 women are annuitants. These numbers are exclusive of persons under the age of 20.

CLASS XVII. - Of the occupations of 157,402

persons — namely, 39,444 men, 84,412 women, 17,879 youths, and 15,667 girls under the age of 20—we have no further information than that they are chiefly supported by members of the community; as pensioners, as dependent relatives, as almspersons, as paupers, as lunatics, as prisoners; while others are vagrants in barns and tents.

The numbers in criminal occupations could only be procured with any approach to accuracy by the police, who were not called in to aid this inquiry; hence some will appear under their secondary occupations for they have often two; and the rest with the occupations absolutely unascertained are in the last lines of Table XXXIII., embracing 60,603 men, 75,353 women.

Special abstracts of the occupations of paupers in workhouses, of prisoners in gaols, of lunatics in asylums, will be found in Table XLIII.

The subjoined Table gives a general view of the relative importance, so far merely as it regards the number of persons employed in them, of the occupations which respectively furnish employment to 20,000 persons and upwards.

OCCUPATIONS in GREAT BRITAIN employing more than 20,000 persons, in 1851.

Agricultural Labourer, Farm Servant, Shepherd1,460,896Domestic Servant1,038,791Cotton, Calico, manufacture, printing, and dyeing501,465Labourer (branch undefined)376,551Farmer, Grazier306,767Boot and Shoe maker274,451Coal-miner207,791Coal-miner219,015Carpenter, Joiner182,696Army and Navy178,773*Tailor192,672Washerwoman, Mangler, Laundry- keeper146,091Woollen Cloth manufacture137,814Silk manufacture104,462Mason, Pavior104,465Jinen, Flax manufacture.89,206Grocer89,206Grocer89,206Grocer75,721Seaman (Merchant Service), on shore or in British Ports75,721Seamstress, Shirtmaker73,068Bricklayer75,721Seamstress, Shirtmaker73,068Bricklayer67,691Hose (Stocking) manufacture65,376Lace manufacture.65,376Bricklayer63,660Plumber, Painter, Glazier62,808Baker62,808	Occupations.	Persons.
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or in British Ports	Seaman (Merchant Service), on shore	,,,
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Gardener80,946Iron manufacture, moulder, founder80,032Innkeeper, LicensedVictualler,Bershop keeper75,721Seamstress, Shirtmaker73,068Bricklayer67,989Butcher, Meat Salesman67,691Hose (Stocking) manufacture65,376Lace manufacture63,660Plumber, Painter, Glazier62,808	Grocer	85.913
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Bricklayer67,989Butcher, Meat Salesman67,691Hose (Stocking) manufacture65,499School, — master, mistress65,376Lace manufacture63,660Plumber, Painter, Glazier62,808Baker62,472	Seamstress, Shirtmaker	73.068
Butcher, Meat Salesman67,691Hose (Stocking) manufacture65,499School, —master, mistress65,376Lace manufacture63,660Plumber, Painter, Glazier62,808Baker62,472	Bricklayer	67.989 '
Hose (Stocking) manufacture65,499School, — master, mistress65,376Lace manufacture63,660Plumber, Painter, Glazier62,808Baker62,472	Butcher, Meat Salesman	67.691
School,—måster, mistress	Hose (Stocking) manufacture	65.499
Lace manufacture 63,660 Plumber, Painter, Glazier 62,808 Baker	Schoolmaster. mistress	65.276
Plumber, Painter, Glazier 62,808 Baker 62,472	Lace manufacture	63,660
Baker 62.472 .	Plumber, Painter, Glazier	62,808
	Baker	62.472 .

* This is the Army and Navy of the United Kingdom, exclusive of the Indian Army and Navy.

BIRTHPLACE OF THE PEOPLE.

Occupations.	Persons.	Occupations.	Persons.							
Carman, Carrier, Carter, Drayman. Charwoman Draper (Linen and Woollen) Engine and Machine Maker Commercial Clerk Cabinet maker, Upholsterer Teacher (various), Governess Fisherman, woman Boat, Barge,—Man, Woman. Miller Earthenware manufacture Sawyer Railway Labourer Straw-plait manufacture Brick maker, dealer Government Civil Service Hawker, Pedlar	56,981 55,423 49,184 48,082 43,760 40,897 40,575 38,294 37,683 36,512 35,443 34,306 32,062 31,168 30,963 30,953	WheelwrightGloverShopkeeper (branch undefined)Horsekeeper, Groom (not Domestic),JockeyNail manufactureIron-minerPrinterNurse (not Domestic Servant)Stone QuarrierLodging-house KeeperLead-minerCopper-minerStraw Hat and Bonnet makerCooper	30,244 29,882 29,800 28,533 28,088 26,024 25,518 25,201 23,489 23,089 22,530 22,386 21,902 20,245							

Occupations in Great Britain, &c.-continued.

VI. BIRTHPLACE OF THE PEOPLE.

The distribution of the population over the islands of Great Brtain has been already described, and it has been seen that certain general principles have been followed in "taking up the ground" in towns, in villages, and in detached dwellings.

No attempt has been made to ascertain the number of the people of different races that can still be distinguished by their speech or by their characters; but an account has been taken of the town, or the parish and county, or the country of each person's birth; and from the returns elaborate tables of the birthplaces of the inhabitants of the several counties, towns, and districts have been framed.*

These tables are interesting, as they show the composition of the town and other communities; the intimate blending of people together who are born in town and in country; the concentration of people in every county, and almost in every district, who were born in other counties, as well as in other countries; and the migration that is constantly going on, and was directed in the last ten years, chiefly from the country to the towns, from Ireland to Scotland and to England, and from the United Kingdom to Canada, the United States, and Australia.

72,637 persons were enumerated in Great Britain who were born at sea or in *Foreign Parts*; 3,198 having been born at sea, and 69,439 in different countries. Of the latter class 12,774 are declared to be British sub-

• The column for the reception of the information in the English schedule was headed "where born;" and the instruction directed the Householder to write the name of the County and Town or Parish opposite to the names of those born in England, of the Country against the names of persons born in Scotland, Ireland, the British Colonies, the East Indies, or in Foreign Parts; of the latter class, "British Subjects" were to be distinguished. The Scotch Schedule was the same, except that the names of "Scotland" and "England" were transposed. jects, while 56,665 are the subjects of Foreign States: 50,289 of the foreigners are in England, 3,070 in Scotland, and 3,306 in the Islands of the British Seas.

Official returns of 33,775 British subjects in fifteen foreign states, comprising 20,357 in France, 3,828 in Belgium, and 2,783 in Russia, were noticed in a previous section, where it is stated that no returns were obtained from many countries, comprising the whole of Germany, Holland, Denmark, Sweden, Switzerland, Portugal, and the United States of America; so that there can be no doubt that, independently of the East Indies and the Colonies, the number of British subjects abroad who are not counted in the population greatly exceeds the 56,665 foreigners that figure in our tables.

The total population of Great Britain and the Islands in the British Seas is set down at 21,121,967; and if the soldiers and seamen abroad, of the army, Royal navy, and merchant service, are excluded, 20,959,477 inhabitants remain, whose birth-places are determined.

Among this number it is found that 17,234,490 were born in England and Wales; 2,754,360 were born in Scotland; 122,808 were born in the Islands of the British Seas; 733,866 were born in Ireland; and 41,316 were born in the British Colonies; while 72,637 were born abroad.

Above 82 per cent. of the people of Great Britain were born in England and Wales; 13 per cent. in Scotland; 34 per cent. in Ireland; $\frac{4}{10}$ per cent. in the Islands of the British Seas; $\frac{1}{10}$ per cent. in the British Colonies: about $\frac{1}{10}$ per cent. are subjects of Foreign states: of the 17,927,609 inhabitants of England and Wales, 761,953 (=44 per cent., or 1 in 24) were born beyond its limits; namely, 130,087 in Scotland, 13,753 in the Islands of the British Seas, and 519,959 in Ireland, and the rest elsewhere. About $\frac{7}{10}$ per cent. of the population of England and Wales were born in Scotland; 3 [per cent. in Ireland; of the 2,888,742 inhabitants of Scotland, 266,022 (=9; per cent., or 1 in 11) were born beyond its borders; 46,791 or 1; per cent., in England and Wales; and 207,367, or 7 per cent., in Ireland.

As the population in Scotland is to the population in England and Wales nearly as 1 to 6!, it is evident from the above numbers that the proportion of Englishmen in the population of Scotland is twice as great as the proportion of Scotchmen in the population of England. Upon the other hand. 130.087 England. Upon the other hand, 130,087 Scotchmen had crossed the Tweed and entered England, while 46,791 Englishmen had passed the borders of Scotland; so that of every 100,000 persons born in England and Wales 271 were found in Scotland, while of every 100,000 persons born in Scotland 4,723 were enumerated in England ; and the tendency of the people born in Scotland to enter England has hitherto been seventeen times as great as the tendency of the English to enter Scotland.

The stream of the Irish migration has flowed during the last ten years in a strong ourrent towards Scotland, with a tendency proportional rather to what the native population of that great country should be than what it is; for of every 100 persons in Great Britain who were born in Ireland, 28 were living in Scotland, 71 in England.

It is observable of the Irish in England, and of the English in Scotland, that the proportion of young persons under 20 is to those of 20 and upwards as 34 and 45 to 100 respectively. Of the Scotch in England, the proportion of the young is much less, or only as 24 to 100; whence it is presumable, that the Scotch do not so frequently enter England in families as singly, and that Scotchmen, leaving their fair countrywomen behind them, marry English wives, under the English marriage law: to which no exception can be taken in England, as neither race thereby suffers any deterioration; but it is another proof, as it appears to us, that the women of Scotland have some right to complain of the working of the Scottish marriage law, which is not adapted to their present state of civilization.

The number of persons in England who were born in Scotland was 103,238 in 1841, and 130,087 in 1851; so that, to supply the place of those of them who have died in England, and to produce the increase, probably 50,000 of the people born in Scotland entered England in the ten years 1841-51. For the same reasons, about 17,000 persons born in England must have entered Scotland at the same time.

The number of persons in Great Britain, who were born in Ireland, was 419,256 in 1841, and 733,866 in 1851; the increase in the ten years has therefore been 314,610; and to supply the place of those of them who have died, and to constitute the increase, probably about 400,000 of the Irish population entered Great Britain in the 10 years 1841-1851.

The children of Irish parents who in the ten years 1841-51 were born in England are

counted among the English people, and therefore do not, in the Census of 1851, supply the loss by death of any of the original 419,256 who were returned as born in Ireland in 1841. But it is exceedingly probable that the Irish immigrants at least sustain their original numbers by births; consequently if we add those who entered Great Britain in the ten years 1841-51 to those who were already in the country in 1841, we have the number 819,256; which as they do not include the persons born here before 1841 of Irish parents, will not represent the whole of the Irish race in Great Britain. The same reasoning may be applied to the Scottish people in England, and to the English people in Scotland.

In 1841, of the English people in Scotland, 18,562 were males, and 19,234 were females; of the Scottish people in England and Wales, 60,704 were males, and 42,534 females; of the Irish people in Great Britain, 219,397 were males, and 199,859 were females. The respective numbers of the ages under and above 20 were not distinguished in 1841; but the proportional numbers of males and females support the conclusion that Scotchwomen are forsaken in greater numbers than Englishwomen-by their countrymen.

Besides the migration exclusively to and from England, Scotland, Ireland, and the Islands in the British Seas, and the emigration to the colonies and to foreign parts, there is a constant migration from house to house, parish to parish, town to town, and county to county. A certain number of the people are born, live, and die under the same roof: others migrate from the home in the detached house or village to the town, the county town, the manufacturing town, to London; from the small town in which they were born to another, to the county town, to the manufacturing town, or to London ; from the birthplace in the county town to another, or to the manufacturing town, or to London; from one manufacturing town to another, or to London. And all these migrations may be reversed ; or there may be, as a Danish writer has ingeniously suggested, a perpetual circulation of the constituent elements of the population through certain prescribed courses.

As there is scarcely a county, or town, or parish in which this movement of migration has not been observed, so there are few instances in which the influx and efflux of inhabitants have been equal. Thus in Cumberland 162,115 persons are enumerated who were born in the county and 33,377 persons who were born elsewhere; while it had sent out 39,680 natives of the county into other parts of England and Wales, where they were enumerated. For 201,795 of the people inhabiting England and Wales were born in Cumberland, which has a population of 195,492. Again, 1,653,206 of the people of England and Wales were born in Lancashire, while 2,031,236 people inhabit the county (proper); consequently the population of Lancashire exceeds by 378,030 the number of persons in England and Wales who were born in that county.

	Inhabitants of						
Where Born.	Great Britain.	England and Wales.	Scotland.	Islands . in the British Seas.			
Total Inhabitants	20,959,477	17,927,609	2,888,742	143,126			
England and Wales. Scotland . Islands in the British Seas. Islands in the British Seas. British Colonies and East Indies Foreign Parts: British Subjects Foreign Subjects Born at Sea Born at Sea	17,234,490 2,754,360 122,808 733,866 41,316 12,774 56,665 3,198	17,165,656 130,087 13,753 519,959 33,688 11,419 50,289 2,758	46,791 2,622,720 658 207,367 6,543 1,202 3,070 391	22,043 1,553 108,397 6,540 1,085 153 3,306 49			

BIETH-PLACES of the INHABITANTS of GREAT BRITAIN (162,490 Soldiers and Seamen abroad are excluded).

The Table may be read thus:—Of the 20,959,477 Inhabitants of Great Britain, of *all ages*, 17,234,490 were natives of England and Wales, 2,754,360 natives of Scotland, and so on. Of the 17,234,490 persons *born* in England and Wales, resident in Great Britain 17,165,656 were *dwelling* in England and Wales, 46,791 in Scotland, and 22,043 in the Islands in the British Seas.

Out of every 100,000 INHABITANTS enumerated in GREAT BRITAIN the NUMBERS BORN in the United Kingdom, in the British Colonies, and in Foreign Parts.

	Inhabitants	•	•	•	100,000	100,000	100,000	100,000
ä	England and Wales. Scotland . Islands in the British Seas. Ireland . British Colonies and East Indies	•	•	•	82,229 13,141 586 3,501 197	95,749 726 77 2,900 188	1,620 90,790 23 7,178 227	15,401 1,085 75,735 4,569 759
аў В	Foreign Parts: British Subjects Foreign Subjects orn at Sea	•	•	•	61 270 15	64 281 15	42 106 14	107 2,310 34

The Table shows:--To 100,000 Inhabitants of Great Britain the proportion born in England and Wales, in Scotland, and so on, and may be read thus:--Of every 100,000 Inhabitants of Great Britain, 82,229 were natives of England and Wales, 13,141 natives of Scotland, and 586 native of the Islands in the British Seas.

A comparison of the number of inhabitants of each county with the numbers in England and Wales who were born in the said counties, shows that certain counties have sent out large numbers of people which have been absorbed in other counties where mining and manufacturing operations are actively carried on.

Thus thirty counties have sent out numbers equal to their immigrants; and, in addition, the following numbers have been sent out: by Shropshire, 41,775; Wilts, 46,211; Hereford, 18,553; Suffolk, 47,231; Essex, 37,961; Norfolk, 39,237; Bucks, 18,873; Oxford, 18,322; Berks, 16,735; Dorset, 17,215; Somerset, 38,836; Hertford, 13,391; Northampton, 16,236; Derby, 19,573; Devon, 37,421; Cornwall, 22,425; Leicester, 14,235; Kent (exclusive of Greenwich, &c.), 20,898: and Lincoln, 12,287 people. The migration from the other counties is less considerable. The emigrants who leave England and Wales are **bot here by**ought into account. London and the manufacturing and mining counties receive large numbers of the above people; for London contains 673,916; Lancashire, 378,030; Durham, 65,024; Warwickshire, 50,335; Cheshire, 43,753; Monmouthshire, 38,138; Staffordshire, 39,128 persons more than the numbers born within their limits.

The full extent of the migration can only be shown by reference to the ages of the people; as it is certain that great numbers of those who during childhood and youth remain in their native place, leave it in after years. Accordingly, it will be observed that in all the tables, where the birth-places of those under 20, and of those at and above that age, are now for the first time distinguished, the proportion of the adults who have immigrated in every district is much greater than the proportion of children and of young persons. This is particularly evident in the large towns.

The numbers who were born in London

and in some of the principal towns of the in which the towns are situated—in the rest kingdom have been ascertained; as well as the numbers who were born in the counties I reland, and other parts.

					Proportion to 100 Living.		
		All Ages.	Under 20.	20 and upwards.	All Ages.	Under 20.	20 and upwards
_	Living in London, and in 61 English Towns	5,821,962	2,486,186	3,335,776	100	100	100
pulation	Born in London, and in the 61 Towns Born chiefly in England and Wales, but not natives of the Towns in	3,228,014	1,890,916	1,337,098	56	76	40
Po	which they were enumerated Born in Scotland Born in Ireland	2,158,553 80,072 355,323	493,538 14,499 87,233	1,665,015 65,573 268,090	37 1 6	20 •6 4	50 2 8

BIRTH-PLACES OF PERSONS living in the PRINCIPAL TOWNS OF ENGLAND and WALES.

The chief facts are thus shown in a condensed form; and it will be observed that of the 5,821,962 inhabitants of London and of *sixty-one* English towns, 3,228,014 are natives, and 2,593,948 are settlers who were born in other parts. But of the 3,335,776persons of the age of 20 and upwards, only 1,337,098 were born in the towns, while the rest were born in other parts of the empire, or of the world.

Of the Irish the high proportion of 355,323 is found in these towns; which contain also 80,072 of the Scotch in England. Of persons born in Scotland, besides those living in London, — Liverpool contains 14,059; Manchester and Salford, 6,551; Newcastleupon-Tyne, 5,745; Carlisle, 2,372. Of persons born in Ireland, Liverpool contains 83,813; Manchester and Salford, 52,504; Birmingham, 9,341; Leeds, 8,466; Bradford, 9,279; Stockport, 5,701; Bristol, 4,761. In Portsmouth, Plymouth, Wolverhampton, Nottingham, Chester, Macclesfield, Bolton, Preston, Halifax, Sheffield, Hull, Newcastleupon-Tyne, Sunderland, Gateshead, Carlisle, Merthyr Tydfil, Newport and Swansea, the Irish have also settled in considerable numbers.

London contains natives of every county of England and Wales, of every part of the United Kingdom, and of all the principal countries of the world. The population consists of 2,362,000; 967,000 being under the age of 20, and 1,395,000 of the age of 20 and upwards; 812,000 of the 967,000 under the age of 20 were born in London, and the greater part of the 967,000 are the children of the rest, and may, for the moment, be left out of consideration.

Of the persons of the age of 20 and upwards, 645,000 were born in London, 588,000 were born in other parts of England, 14,000 in Wales, 26,000 in Scotland, 1,600 in the Islands of the British Seas, 89,000 in Ireland, 7,000 in the British Colonies, 24,000 in Foreign parts, and 526 were born at sea. Every English county has contributed its quota to the population of the metropolis of the empire. Only 645,000 men and women would be left in London, if the recruits from other parts of the country marched back to their homes.

The number of contributaries from the several counties is regulated by their population, the proximity to London, facility of access, absence or presence near home of manufactories, or other centres of attraction. Thus Devon is a larger county than Wilts, and sent absolutely more people of the age of 20 and upwards to London, but relatively it sent less, as to every 10,000 born in Devon 908 were in London, while to every 10,000 born in Wilts 1,039 were in London. Cornwall and Stafford send few people to London, as the population is actively employed at home in occupations entirely unlike the occupations of the people of London. Gene-rally the disposition "to go to London" is greatest in the counties immediately around London, in the counties south of the Thames. in the south midland, and in the eastern counties—in the population of the old Saxon counties. The people to the north of Nottingham and Leicester are less inclined to go to London; and the counties of Leicester, Rutland, Lincoln, Notts, Derby, Chester, Lancaster, York, Durham, Northumberland, Cumberland, Westmoreland, — which contain 3,160,000 people of the age of 20 and upwards, contributed only 73,000 to the 1,395,000 of the same age in London; or less than Kent alone. It will be recollected that in the early history of the country a disposition existed to separate action in the north of England; and there is still a tendency, which is strengthened by the occupapations, to resort to the great central towns of Yorkshire and Lancashire rather than to London.

Of the 1,457,000 people in London who were born within its limits, 812,000 are under 20 years of age, and 645,000 are of the age of 20 and upwards; or the proportion under the age of 20 is to the rest as 126 to 100; nearly as 25 to 20.

and 526 were born at sea. Every English county has contributed its quota to the population of the metropolis of the empire. Only 645,000 men and women would be left in under 20 is 21 to 100 above, or about 4 to 20. According as the immigrants are from this or that county, the proportions vary from 1 under the age of 20, to as many as 6 and 7, and even 10, of that age and upwards.

30,401 of the inhabitants of London, of all ages, were born in Scotland; 2,211 in the Islands in the British Seas; 108,548 in Ireland; 11,136 in the British Colonies. Of the 29,352 persons in London who were born in Foreign States, 10,237 were born in Germany, 7,217 were born in France. Belgium has sent 703 of her people to London; Holland, 1,930; Denmark, 292; Norway, 322; Sweden, 335; Russia, 1,169; Persia, 7; China, 78; Arabia, 10; Egypt, 62. Switzerland has sent 835 natives to London; Spain, 564; Portugal, 376; Italy, 1,604; Greece, 177; Turkey, 139. From America, the United States sent 1,054 citizens; Mexico, 30; Brazil, 45.

Upon comparing the actual increase in the population of each county with the numbers by which the births exceeded the deaths, in the ten years 1841-51, the proportion of the increase that is due to natural causes and immigration is apparent. Thus the births that were registered in London exceeded the deaths by 144,688; while the increase of numbers in the same time, as shown by the Censuses, was 413,819; so that, had all the births been registered, 269,131 of the latter numbers must have been referable to immigration. In Lancashire and Cheshire the increase by births was 218,443; by immi-gration, 205,375. In Sussex, Hants, and Bedford, a small portion of the increase was due in the ten years to immigration, and a much larger proportion in the counties of Stafford, Worcester, Warwick, the West and the East Ridings of York, Durham, North-umberland, Monmouth, and South Wales. The other counties, if we may borrow a phrase from Natural History, send out swarms of their population every year. Thus the births in the Eastern Counties were 118,574 in the ten years; the increase, as determined by the Census, was 73,366; so that 4,521 of the youth of Norfolk, Suffolk, and Essex, leave their native counties every year to reap elsewhere the fruits of the education, skill, and vigour which they have derived, at great expense, from their parents at home.* The district in which they labour

* The present value of the future earnings of an agricultural labourer in Norfolk is about 482*l*. at the age of 20. The present value of his subsistence from that age is 248*l*.; leaving 234*l*. as the

is the district in which they contribute, directly or indirectly, to the poor-rate; and in it they should receive relief. A free circulation of the people is now necessary in Great Britain, to meet the varying requirements of the Public Industry.

Such is a brief digest of the answers which have been received from the inhabitants of Great Britain to the question: "Where were you born?"

The separation of families which is inevitable in a population like that of Great Britain is in some respects painful; but the facilities of travelling, of meeting, and of intercourse by letters, have happily increased faster than the population, so as to mitigate the evil; and the whole of the inhabitants will gradually grow acquainted with the different parts of their native land, to which, as well as to the town or village of their birth, it is desirable that the people of the United Kingdom should be attached.

Hitherto the population has migrated from the high or the comparatively healthy ground of the country to the cities and seaport towns, in which few families have lived for two generations. But it is evident that henceforward the great cities will not be like camps—or the fields on which the people of other places exercise their energies and industry—but the birth-places of a large part of the British race.

About seventy-seven thousand children are born in London annually. Such arrangements of the houses, and of the squares and open spaces, should therefore be progressively made, as it is known, by experience, are conducive to the health, vigour, and efficient training of children. Facilities for the distribution over wider areas, and for the periodical concentration of the town population, can be made by the agency of the railways; and as the working people go and return to the shops at regular hours, they may evidently be conveyed at as little cost as any kind of merchandise; and thus we may hope that the worst of all Birth-places—the crowded room, or the house of many families—will never be the Birth-place of any considerable portion of the British population.

net value of his services. Consequently, the 4,521 emigrants of this class from the Eastern Counties carry away a large amount of capital which they have acquired in their native counties.

VII. THE BLIND AND THE DEAF-AND-DUMB.

An inquiry into the numbers of the Blind and of the Deaf-and-Dumb in Great Britain was instituted for the first time at the Census of 1851. Notwithstanding the great interest attaching to these classes, both in a social and a physiological point of view, the statistics of blindness and deaf-muteism in this country have not hitherto advanced beyond estimates and conjectures founded chiefly upon returns

obtained in foreign states, or the limited experience of a few public institutions. Great disadvantages have resulted from this entire absence of authentic information, not only to society at large, but more especially to these afflicted persons, on whose behalf the appeals and efforts of philanthropy, unsupported by a reference to facts illustrative of their numbers and condition, have lost much of their

intended effect. As instruction can only be conveyed through the senses, no deprivation can be sustained productive of so many disadvantages and evils as the want of the faculty of sight or (combined with loss of speech) of hearing. With either of these principal inlets to knowledge closed, the mind, without a special course of training, must remain undeveloped, and continue darkened by the absence of proper moral perceptions and useful information. The details obtained at the Census will, it is hoped, assist in moving the further sympathy of the benevolent towards these unfortunate persons ; although, indeed, their very helpless position-dependent for everything, as they are, mainly upon the good offices of others, and unable to support themselves in most of the ordinary employments of life - should of itself prove a sufficient incentive to exertions having in view the alleviation of their unhappy lot.

Before noticing the chief results of the inquiry, it may be proper to state the mode in which the information was acquired. The plan adopted was the very simple one of including in the "Householder's Schedule" left at every house to be filled up with the required particulars relating to its inmates, a column in which was to be written the word "Blind" or "Deaf-and-Dumb" against the name of any member of the family so afflicted. In the performance of his duties, the enumerator was required to use the utmost care to prevent omissions, and when such were detected he was to supply the defective information, either from his own knowledge or the statements of credible persons, as far as he might be able. Owing to the difficulty of ascertaining the existence of dumbness in extreme infancy, the number of cases returned under that head must necessarily be slightly deficient; but as no motives are apparent to induce an intentional suppression of facts usually well known beyond the limits of the household, it may be presumed that the returns of the Blind and Deaf-and-Dumb, although subject, in common with the other branches of the inquiry, to accidental omissions, are on the whole tolerably complete.

It was not thought desirable to divert the attention of the persons making and collecting the Census returns from the great and essential points of the general enumeration by any attempt to obtain, with respect to these special classes, information as to the circumstances of their affliction-such as whether it was congenital or acquired; nor was it found practicable at a later period to enter upon a further investigation of the cases in reference to these and other questions of undoubted interest. In Ireland, the Census Commissioners had fortunately no difficulty in pursuing the subject to its full extent. By means of that admirably organized body, the Constabulary force, and eminently aided by the experience of the Assistant Commissioner, Mr. Wilde, who has paid great attention to the subject, they were

enabled successfully to follow up each case; and they have embodied the results in a Report, recently presented to Parliament, which forms an extremely valuable contribution on a branch of vital statistics hitherto comparatively unexplored.*

THE BLIND.

In Great Britain and the Islands of the British Seas there are 21,487 persons—11,273 males and 10,214 females—returned as totally blind. The number in England and Wales is 18,306 of both sexes; in Scotland, 3,010; and in the Islands of the British Seas, 171 persons. These numbers furnish a proportion relatively to the whole population of 1 blind in every 975 persons in Great Britain, 1 in every 979 in England and Wales, 1 in 960 in Scotland, and 1 in 837 in the Channel Islands and the Isle of Man.

NUMBER	of	BLIND	PE	RSONS,	and	their	PROPOBTION
		to	the	Popul	LATI	ON.	

	Number of the Blind.	Proportion to Population.
Great Britain and Islands in the British Seas	21,487	One in 975
England and Wales Scotland Islands in the British Seas .	18,306 3,010 171	979 960 837
ENGLAND AND WALES.		
Divisions. I. London II. South-Eastern III. South Midland IV. Eastern V. South-Western VI. West-Midland VII. North-Midland VIII. North Western IX. Yorkshire X. Northern XI. Welsh	2,305 1,512 1,181 1,255 2,380 2,353 1,183 2,135 1,667 932 1,403	1,025 1,077 1,045 888 906 1,027 1,167 1,073 1,040 847
Scotland. Southern Counties Northern Counties	1,703 1,307	1,065 823

These results admit of favourable comparison with the relative numbers in Ireland, which, according to the Census, are 1 in every 864 inhabitants. In the level portions of Europe, comprising Belgium, Hanover, parts of Germany, and the plains of Lombardy and Denmark, the proportion is stated to be 1 blind in every 950 inhabitants—but slightly differing from the average of Great Britain. In more elevated regions the proportion is considerably lower; but in Norway it is found to be 1 in every 482 inhabitants.†

^{*} The Report is entitled, --"Census of Ireland for the Year 1851.-Part III. Report on the Status of Disease."

[†] Census of Ireland.—Report on the Status of Disease, p. 41.

In reviewing the distribution of the Blind over the different parts of Great Britain, it should be remembered that the institutions which have been established for the reception and instruction of persons deprived of sight are located in the principal cities and towns. Where, however, the towns are very large, the inmates of these establishments only slightly affect the proportion which the Blind bear to the general population. Thus in London, notwithstanding the number of cases brought from other parts, the proportion is 1 blind in every 1,025 inhabitants. Other large towns present the following results :---

Inhabitants.

					magnants
Manchester		I	blind	in every	1,107
Liverpool		I	,,		999
Birmingham		I			1,181
Leeds .		I			1,203
Sheffield		I		**	1,141

It has been generally considered, and is no doubt to a certain extent true, that crowded dwellings and other circumstances attendant upon dense populations, by inducing diseases of the organs of sight, have caused a greater amount of blindness in towns than in rural It has also been thought that localities. blindness has been increased by many of the employments followed in populous manufacturing towns. But whatever may be the influences prevailing in towns, it is clear from the returns that a much larger proportion of blind persons is found in agri-cultural than in manufacturing and mining counties. For example, in Wilts, Dorset, Devon, Cornwall, and Somerset there is an average of 1 blind in every 758 inhabitants; in Essex, Suffolk, and Norfolk, 1 in 888; and in the northern counties of Scotland, which include the Highlands, 1 in 823. The highest proportion, 1 in 665, is observed in Herefordshire.

In striking contrast with these are the following manufacturing or mining counties :--

	-		1.000	12.27			A 14 1 14 14	1111	and team 12
Yorkshire,	, W	est	Ri	din	g.	1	blind in	every	1,231
Cheshire a	ind	L	inca	shi	re	1	,,	,,	1,167
Durham						I			1,163
Staffordsh	ire					r	**	**	1,082

Conclusions unfavourable to the rural districts should not, however, be deduced from a mere comparison of the proportion of the Blind to the population living at all ages. Blindness is a common infirmity of extreme old age, and an examination of the ages of the Blind shows that nearly one-half of the persons deprived of sight are above 60 years of age. It follows, therefore, that in those localities in which the largest numbers of old men and women are living, the largest proportion of the Blind will be found. In the great seats of manufacturing industry the population generally is much younger than in most of the agricultural counties, where, as shown in a former section of this Report, persons in large numbers, and especially females, are living, in circumstances favourable to longevity, at very advanced ages. Thus, in the counties presenting the highest and lowest proportions of blind persons, the influence of age is sufficiently apparent :---

COUNTIES.	Proportion per Cent. of Popula- tion aged 60 yrars and upwards.	Proportion per Cent. of <i>Blind</i> aged 60 years and upwards.	Population at all Ages to One Bifind.
Hereford	10.5	61.1	665
wall, and Somerset Essex, Suffolk, and Norfolk	9.0	53.7	758
Northern Counties of Scot- land	9.3	54.7	823
Yorkshire, West Riding .	6.1	43.1	1,231
Durham	6.3	31.8	1,167

The proportion of the Blind aged 60 and upwards to the persons *living* who have attained that age, shows how close a connexion exists between blindness and advanced years :--

PROPORTION of BLIND PERSONS to 100,000 living.

	lam			To 1	BLIND. 00,000 liv	ing at		
		STIE	5.			All Ages.	60 to 80.	80 and upwards
Hereford						150	748	2.010
Cornwall						137	596	3.120
Devon .						136	609	2,942
Dorset .						132	608	2,800
Somerset						129	618	1,887
Wilts .						121	643	1,705
Yorkshire,	W	est	Rid	ling	•	81	475	2,002

So, in other counties, according to the proportion of old and young persons living, a greater or less amount of blindness is generally observed. But, while the question of age is of great importance in investigating the distribution of blindness, it will not explain all the variations presented in the returns, as in some localities other influences are doubtless at work.

In the early years of life the numbers of the Blind are not large. Of the 21,487 blind persons in Great Britain, only 2,929, or less than 14 per cent, are under 20 years of age —a circumstance tending to show that cases of blindness at birth are not very common. Between 20 and 60 years of age there are 8,456 persons, or about 39 per cent. of the whole number; while 10,102 persons, or 47 per cent., are at the advanced ages above 60. These facts point to the conclusion that blindness in many cases may have arisen as a natural infirmity attendant upon old age, and also show the great longevity of the Blind, notwithstanding the accidents to which they are liable.

Of the persons in Great Britain returned as blind 11,273 are males and 10,214 females.

Accidents and diseases resulting in loss of sight are more likely to arise in the employ-ments followed by males than in those of females. The proportions are 110 males to 100 females in Great Britain, and 113 males to 100 females in England and Wales. In Scotland the females returned differ but slightly from the males, a result probably traceable to the preponderance of aged women in that country. Compared with the general population, we find to every 100,000 living in Great Britain 110 males and 95 females blind. In England the proportion is nearly the same. To every 100,000 inhabitants of Scotland there are 107 males and 102 females blind. The males generally exceed the females until 70 years of age are attained; from that period of life the blind women are much more numerous. The Irish returns show a proportion of the sexes the converse of that observed in Great Britain, namely, 111 blind females to 100 males.

The returns of occupations do not admit of a rigid distinction between the employments followed by the Blind and those subsequently acquired by them. Instances are common of blind persons being engaged in pursuits apparently quite incompatible with loss of vision. The employments taught in the institutions for the Blind are usually basket-making, sack and net making, knitting, and music. Most of the other occupations returned must be regarded as those followed *previous* to blindness.

The present or previous occupations of the Blind are classified in Table XLIII. This affliction, it will be seen, is not confined chiefly to particular classes and trades, but exists amongst all ranks, and in a great variety of employments. None of the great branches of manufacturing industry seem to be peculiarly liable to it; indeed the small numbers returned against cotton, linen, silk, woollencloth, iron, and earthenware are remarkable, when the immense amount of labour employed in these manufactures is considered. Factory workers are, however, mostly young persons; and none would be employed in the midst of machinery with any defect of vision.

midst of machinery with any defect of vision. Amongst the items which present the largest numbers in the classification of employments are (in Great Britain) Agricultural Labourers, 907; Labourers not otherwise described, 512; Chelsea Pensioners and Soldiers, 586; Greenwich Pensioners, 70; Farmers, 505; Domestic Servants (chiefly females), 438; Weavers, 295; Coal-miners, 195; Copper and Lead miners, 68; Stone and Limestone quarriers, 51. Of the class described as "Annuitants" and "Living on Alms" there are 1,062; and 2,833 blind Paupers are returned in workhouses without any statement as to previous occupation. Of the Blind followinge mployments presumed to have been acquired after loss of sight there are—musicians and teachers of music, 535; mat, sacking, and net makers, 127; and knitters, 92. With respect to 2,853 males and 5,960 females, no returns respecting their actual or previous pursuits are made.

Benevolent persons, impressed with the

forlorn condition of the Blind belonging to the labouring classes, have urged the necessity for some provision by the State for their instruction and protection. The present inquiry, besides showing how widely the Blind and the Deaf-and-Dumb are scattered over the country, insomuch that there is scarcely a District in England without persons of both these unfortunate classes amongst the poor, also divulges the fact that there is no adequate provision for their instruction when young, nor any asylum but the workhouse for their sustenance in age. Of the Blind, there are in workhouses 2,833, as already stated, undescribed, besides many more entered under their former pursuits; while less than 1,000 are returned in schools and other public institutions.

THE DEAF AND DUMB.

In Great Britain 12,553 persons (6,884 males and 5,669 females) are returned as Deaf-and-Dumb. Of this number, 10,314 are in England, 2,155 in Scotland, and 84 in the Islands in the British Seas. The subjoined Table shows the proportion which the Deaf-and-Dumb bear to the general population, and from it we learn that in Great Britain 1 in every 1,670 inhabitants is a Deafmute, in England 1 in 1,738, in Scotland 1 in These 1,340, and in the Islands 1 in 1,704. numbers and proportions would be slightly increased if allowance were made for the omission of infants, with respect to whom, owing to the difficulty of ascertaining the existence of deafness and consequent muteism* in the first years of life, the returns are un-avoidably imperfect. The above numbers will therefore be received as an under-statement of the actual state of Deaf-dumbness. But as the same defect of necessity exists in the returns of other countries, no erroneous conclusions will be formed from using them for the purposes of comparison.

According to the most recent returns, the average proportion of the Deaf-and-dumb to the population of Europe generally is found to be 1 in every 1,593 persons. In Holland, Belgium, and other states presenting chiefly a flat surface, the proportion is much smaller than in Norway and Switzerland; indeed, in some of the Swiss cantons, where cretinism is prevalent amongst the mountain passes, there is 1 Deaf-mute in every 206 inhabitants. In Ireland, the average is 1 in 1,380 persons; and in the United States of America, where, however, the returns are admitted to be very defective, 1 in 2,386.

Looking at the distribution of the Deafand-Dumb over the face of Great Britain, we find them to be more common in the agricultural and pastoral districts, especially where

[•] The want of the sense of hearing in infants, or indeed in children at any age under two years, by depriving them of the power of acquiring language, necessarily causes total or partial Dumbness. In later life, when speech has been acquired, Deafness is attended with much less inconvenience.

the country is hilly, than in those containing a large amount of town population. The Northern Counties of Scotland, which include the wild and mountainous region of the Highlands, present the highest average, -1 in 1,156 of the population; then the South-Western Division of England, with 1 in 1,393; followed by the Southern Counties of Scotland, 1 in 1,480; and the Welsh division, 1 in 1,542. We have already seen that the South-Western and Welsh Divisions of England and the Northern Counties of Scotland contain the largest proportional number of blind persons.

Čretins, most of whom are deaf-mutes, are found in some of these localities; the disease of cretinism is also accompanied by mental imbecility in a greater or less degree.

NUMBER of the DEAF-AND-DUMB, and their PROPORTION to the POPULATION.

	Number of Deaf-and- Dumb.	Proportion to Population.
Great Britain and Islands in the British Seas.	12.553	One in 1,670
England and Wales Scotland	10,314 2,155 84	1,738 1,340 1,704
England and Wales.		-,/-+
I. London II. South-Eastern III. South-Midland IV. Eastern	1,325 836 649 669	1,783 1,948 1,902 1,665
VI. West-Midland VII. North-Midland VII. North-Western IX. Yorkshire X. Northarm	1,325 694 1,237 1,042	1,395 1,610 1,750 2,014 1,717
XI. Welsh	471 771	I,542
Southern Counties Northern Counties	1,225 930	1,480 1,156

The proportion of Deaf-mutes is lowest in the Northern Division of England—1 in 2,058 inhabitants; and in the North-Western Division (Cheshire and Lancashire), where a nearly similar average prevails—1 in 2,014.

Although as a general principle a greater degree of prevalency of Deaf-dumbness seems to exist in rural and hilly localities than amidst urban and manufacturing populations, yet exceptions are remarked on applying this test to the counties, and the smaller sub-divisions composing them. The following English counties, for example, present widely different results, scarcely to be explained by a reference to their physical or geographical peculiarities :--

		De	a f-a	nd-D	umb.	Inhabitants.
Yorkshire, East	t Ri	ding	•	гiı	ı evei	y 2,231
Monmouthshire		•	•	I	,,	2,300
Kent (Extra-M	etroj	polit	an)	r	"	2,343
Durham	•		•	I	"	2,480
Huntingdon .	•			I	••	3,016

									-
				Dea	uf-a	nd-]	Dumb.	Inhabitants.	4
Hereford	•	•	•			I	in every	1,054	
Worcester	•	•	•	•		I	,, -	1,160	
Derby .	•		•			I		1,272	
Cornwall	•	•	•	•		r	,,	1,278	

The relative numbers of the sexes are in all countries much more disproportionate amongst the Deaf-and-Dumb than amongst the Blind. In Great Britain and in England and Wales there are 121 male Deaf-mutes to 100 females; in Scotland the inequality is somewhat greater, namely, 125 males to 100 females; in the Islands in the British Seas there are 121 males to 100 females. The Irish Returns give the reversed proportion of 111 females to 100 males.

In every 100,000 of the general population of each sex in Great Britain, 67 males and 53 females are Deaf-and-Dumb. But while the returns for the whole country exhibit a larger proportion of males, the reverse obtains in some localities; thus in Berks, Bedford, Salop, Derby, and Monmouth, more females are returned than males relatively to the numbers living of each sex.

An examination of the ages of the Deaf-and-Dumb presents results the opposite of those indicated by the Tables relating to the Blind. It has been shown that blindness is found chiefly in persons in advanced life, -47 per cent. of the Blind being upwards of 60 years of age—and to a small extent amongst young persons. Of the Deaf-and-Dumb the highest proportions exist at the periods of age ranging between 5 and 25 years, —the numbers gradually diminishing as the ages advance. The Blind, on the other hand, increase at each period from infancy to old age, —after 55 very rapidly, and nearly in the same ratio as the general mortality.

ENGLAND and WALES PROPORTION of the DE	AP-
AND-DUMB and the BLIND at different AGES	to
the MALE and FEMALE POPULATION.	

	To every	Fo every 100,000 <i>living</i> , the Proportion o										
Years of Age.	Deaf-a	nd-Dumb.	В	lind,								
	Males.	Females.	Males.	Females.								
0	24	18	22	18								
5	87	72	33	26								
10-	92	75	39	34								
15	75	57	53	37								
25—	65	50	64	43								
35—	58	49	102	6 r								
45	56	44	167	113								
55	53	45	289	226								
65	51	38	638	539								
75-	49	44	1,305	I,25E								
85 and upwards	38	20	2,802	2,870								

Of the 12,553 Deaf-mutes, only 783 or 63 per cent., had reached 60 years of age, —a fact showing the unfavourable position of this class as regards length of life; while those under 20 years of age, although the numbers are unquestionably deficient, amounted to 47 per cent. The incompleteness of the returns for the years of early life, arising from the uncertainty which must exist with respect to infants, and the natural indis-position of parents to form a painful con-clusion on the subject while the slightest grounds for doubt exist, has already been adverted to. A rough estimate of the omissions from this cause may be made by assuming the Deaf-mutes under 5 years of age to bear the same proportion to the general population of the same age as the Deaf-and-Dumb persons aged 5 years and upwards bear to the residue of the population. There were in Great Britain, of 5 years of age and upwards, 18,222,518 persons, of whom 11,993 were Deaf-and-Dumb. If a like proportion existed amongst the population under 5 years of age (2,736,959 persons), 1,801 Deaf-mutes, instead of 560 would have been returned under the first quinquennial period of age. The addition of 1,241 cases would raise the percentage of those under 20 years of age to 52, and lower that of the ages above 20 to 48; but as the fact of dumbness would be better known and returned in the fourth a few months back.

and fifth years of age than in the earlier years, the supposed number to be added is

probably too large. In London a larger proportion is observed between 5 and 15 years of age than elsewhere,-a circumstance attributable to the institutions for the Deaf-and-Dumb estainstitutions for the Dear-and-Dumb esta-blished in the metropolis. Throughout the country, however, a very small number, scarcely more than 1,100, were returned as inmates of schools or asylums; and when it is remembered that even partial instruction on he imported to perpend the bein condition can be imparted to persons in their condition only by a special course of training, and then with great difficulty, the inadequacy of the existing provision for their education will be apparent. Without careful instruction, the Deaf-mute is sometimes highly dangerous to society.*

• A very appalling case of matricide by one of this class will be remembered as having occurred

VIII. PUBLIC INSTITUTIONS.-INMATES OF WORKHOUSES, PRISONS. LUNATIC ASYLUMS, AND HOSPITALS.

One of the most unerring tests of the civi-lization of a State is to be found in its Public A stranger arriving in a Institutions. country where the most conspicuous objects consisted of edifices for religious worship, schools and colleges for the education of the young, almshouses and asylums for the aged or the helpless, workhouses for the poor, hospitals for the sick, barracks for the soldiery, and prisons for the custody of offenders, would be at no loss in coming to the conclusion that he was in the midst of a highly civilized and enlightened community. In Great Britain, although doubtless much remains to be done for some classes having strong claims upon the public sympathies, institutions of almost every description which a complete social organization and a large amount of public benevolence can suggest are found, not only in the capital, but in nearly all the principal cities and towns, and also, as far as circumstances will permit, over the surface of the country.

With respect to churches and other places with respect to churches and other places of worship, and to schools, the particulars of their number, nature, and extent of accom-modation, will be found in the Abstracts of the Census of Religious Worship and of Education recently laid before Parliament. The returns relating to the Inmates of Workhouses, Prisons, Lunatic Asylums, and Hospitals call for a few comments. The military in barracks are included in the statements respecting the Army generally already given.

PAUPERS IN WORKHOUSES.

The large provision that is made in this country for the poor is shown by the fact that 4,962,704l. were expended on their relief in England and Wales in the year ended 25th March 1851; and 535,9441. in Scotalnd in the year ended 14th May 1851. In Scotland the At the Census there were 5,438 in-door

change from voluntary contribution for the relief of the poor to legal assessment under the new Poor Law Act is only now in progress; the amount levied for poor rates represents, therefore, but a portion of the sum expended on the poor of that part of Great Britain.

According to the returns of the Poor Law Board, the number of paupers in receipt of relief both in-door and out-door, in England and Wales, was 862,827 on 1st January 1851, and 813,089 on 1st July 1851. At the time of the Census 126,488 paupers were inmates of workhouses in England and Wales, being in the proportion of one in-door pauper to every 142 inhabitants, or 7 in every 1,000. Out-door paupers are often in receipt of relief for very short periods on account of sickness or temporary distress; but those received into the workhouses are for the most part supported for long periods-frequently for the remainder of their days.

The highest proportion of in-door paupers to the general population is observed in Surrey and Middlesex (Extra-Metropolitan)----the pauper children belonging to several of the London parishes being placed out in establishments situated in those counties—in Kent and the other counties surrounding the metropolis, and in Suffolk, Norfolk, and Wilts. Advancing towards the north, we find the proportion considerably reduced; but it is lowest of all in Yorkshire, where only 1 inpoor pauper is returned in every 330 inhabitants. In this county, however, there are relief only being given. In Wales, ten unions, and in Devonshire, Cornwall, and Cheshire, two unions in each, were also without workhouses.

In Scotland the number of poor on the relief register on 14th May 1851 was 76,906.

paupers, chiefly in the southern counties, where poorhouses have been established by means of funds raised by rate in many parishes; while in the northern counties the progress of the new system of legal assessment has been but partial.

The relative numbers of the serves of indoor paupers do not, on the whole, differ greatly. In England, 64,294 are males, and 62,194 females; in Scotland, the females are most numerous, being 3,239 to 2,199 males. To every 10,000 males and females respectively living in Great Britain there are 65 males and 61 females in workhouses.

The occupations of the in-door paupers are given in Table XLIII. The statements rest mainly upon the authority of the masters of workhouses, who usually acted as enu-merators for those institutions. Almost every branch of employment,-professional, some large numbers of particular classes. Of agricultural and other labourers there are 17,700, of whom 8,113 appear at the ages above 60; domestic servants, 15,036, all but 679 of whom are females, and a large proportion in advanced life,-a fact which points significantly to the want of a suitable provision for this class when worn out or otherwise incapacitated for service; char-women, 2,001; washerwomen, 1,799; mil-liners and dress-makers, 2,464; shoemakers, 1,901; tailors, 1,022. A large number, 70,943-of whom 50,197 are under 15 years of age-are returned without any specific statement as to their occupations. In the workhouses are found some of the oldest people in the country; 18,489 in-door paupers are upwards of 70 years of age, including 360 aged 90 and upwards.

PRISONERS.

The valuable statistics of crime in Great Britain presented in the Criminal Returns prepared at the Home Office furnish a digest of the nature of the offences, the number of offenders, and the result of the proceedings in each year. At the Census, information was obtained which enables us to state the numbers confined on a particular day, with their ages and occupations—points of much interest, as supplemental to those embraced in Mr. Redgrave's Tables.

The total number of persons in the different prisons, bridewells, convict-depots, and hulks in Great Britain on the 31st March, 1851, was 26,855; 22,451 males and 4,404 females. Of these some were debtors, others were untried; but the majority were convicted and undergoing sentence. The proportion of prisoners is, therefore, 1 in 785 of the general population. Owing partly to the Government convict establishments and the hulks, the proportion is higher in England than in Scotland; and in London, Hampshire, and other localities, it, for the same reason, exceeds the average of England.

To every 100,000 males and as many females in Great Britain, there are respectively 220 males and 40 females confined in prisons. In London the proportions are as high as 450 males and 90 females; while in the Welsh division they are only 68 males and 17 females in 100,000.

According to the Criminal Returns, the number of persons committed in Great Britain in 1851, was 31,961-25,283 males and 6,678 females. In Scotland the committals of females are proportionately more numerous than in England.

With respect to the ages of prisoners, it appears that 6,833, or 25 per cent. of the whole number, are under 20 years of age, while 134 are aged 70 and upwards. The returns of occupations (see Table XLIII.) present a great variety of items, and will doubtless be examined with attention by all interested in the various questions affecting the criminal class which have proved so difficult of solution both to the statesman and the philanthropist. Amongst the employments furnishing the largest numbers are,—agricultural labourers, 3,026; labourers not particularly described, 5,062; domestic servants, 1,174, of whom 220 are males and 954 females; shoemakers, 891; tailors, 533; hawkers and itinerant vendors, 614; engaged in the cotton manufacture, 694; carpenters, bricklayers, masons, slaters, plasterers, and plumbers, together, 1,381. The occupations of 24,189 prisoners are described; the residue, we presume, represents the incarcerated class of professional criminals.

INMATES OF LUNATIC ASYLUMS.

By the wise interference of the State, protection has been secured to the persons and property of the insane in this country. The public and private establishments for the insane are subject to definite regulations, enforced by the inspection and control of the proper authorities; the number of patients is restricted within the limits of the accommodation afforded, and every private asylum is duly licensed. The physiology of mental disease has likewise engaged the attention of eminent medical men, and generally a gentle and humane treatment has been successfully adopted, in the place of harshness and unnecessary restraint.

At the period of the Census there were in the various lunatic asylums and other institutions for the reception of the insane in Great Britain, 18,803 persons; 8,999 males and 9,804 females. Lunatic paupers in the insane wards of workhouses are not included, as they are not usually distinguished from other paupers in the returns. By the establishment of County Lunatic Asylums, however, the number of insane and fatuous paupers in workhouses has been greatly reduced.

The proportion which the lunatics in asylums bear to the general population is 1 in every 1,115 inhabitants in Great Britain. To every 100,000 males and 100,000 females living there were 88 males and 91 females in these institutions.

The former occupations of lunatics are returned in Table XLIII., and will be examined

83

with interest. It will be seen that the educated and professional classes furnish many cases of insanity : of clergymen and ministers, 84 are returned; barristers and solicitors, 88; physicians and surgeons, 108; officers of the army and navy, 95; the East India service, 118; schoolmasters and teachers, 258. Amongst the largest items are, labourers, 1,794; female domestic servants, 1,753; shoemakers, 364; weavers, 240; and tailors, 224. No information is given as to the employments, if any, of 7,674 lunatics of all ages.

PATIENTS IN HOSPITALS FOR THE SICK.

Although of late years additional hospital accommodation has been provided in towns, it may be doubted whether the habits and feelings of the people of this country render necessary an extended provision, independent of the poor-law system, for the reception and care of the sick. In the principal cities and towns, hospitals and infirmaries, supported chiefly by the voluntary subscriptions of the benevolent, are established with great advantage to the working classes; and in many market towns and large country parishes, for want of these institutions for their reception, persons of the same rank in life, when suffer-ing from malignant fevers and other contagious diseases, often remain in small dwellings or single chambers, where the healthy and the sick are crowded together, aiding the progress of infection, until the disease spreads itself on every side. Still, the removal of the sick to infirmaries is not unattended with disadvantages; and the strong inclination on the part of their relatives to

keep them at home, where they can be watched and attended by those connected with them by family ties, is both natural and commendable. To domestic servants and persons living away from their relations, or having no homes to resort to in sickness, these institutions are of great benefit.

The Census Returns show only 9,876 persons of both sexes—5,525 males and 4,351 females—in general hospitals for the sick on the night of 30th March, 1851. Patients in the military hospitals are not included. More than one-third of the whole number of the patients is returned in the various hospitals in London: where the sick are driven by their wants, or attracted by the extent of accommodation, the high professional standing of the medical officers, and the immediate attention that is given in cases of accident and emergency.

In Great Britain 1 in every 2,122 of the whole population is sick in a general hospital; and of 100,000 males and as many females living, there are respectively 54 male and 41 female patients.

Amongst the occupations furnishing the largest number of patients are the following; —domestic servants, 1,797, of whom 157 are males and 1,640 females; agricultural and other labourers, 1,495; seamen, 197; milliners and seamstresses, 262; charwomen and washerwomen, 166; shoemakers, 173; carpenters, 123.

The following Table shows the proportion which the inmates of the public institutions adverted to bear to the male and female population :—

PROPORTION	of PAUPERS	in Wo	DRKHOUSES,	PRISONERS,	LUNATICS	in	ASYLUMS,	and	PATIENTS	in
H	lospitals, t	o the M	ALE and FE	MALE POPUL	ATION in G	BEA	T BRITAIN	, 185	r.	

			To ever	y 10,000 liv	ing, the P	roportion o	ť	
		Ma	L ES.			Fem	ALES.	
	Paupers.	Prisoners.	Lunatics.	Patients in Hospitals.	Paupers.	Prisoners.	Lunatics.	Patients in Hospitals.
Great Britain	65	22	9	5	61	4	9	4
England and Wates Sectiand	73 16 59	23 14 12	9 9 1	6 5 4	68 21 51	4 7 2	9 8 2	4 4 5
ENGLAND AND WALES. Divisions.								
I. London	90 133 109 132 78 58 62 51 32 44 32	46 39 17 19 28 18 17 20 16 10 7	17 6 15 7 11 9 5 7 8 5 3	16 4 4 5 7 4 3 3 1	104 113 85 101 76 56 51 47 28 45 31	9 2 1 2 3 2 6 2 2 2 2	18 8 16 7 12 8 5 7 8 5 3	13 3 4 3 5 3 2 2 2 2 5
Scotland. Southern Counties Northern Counties	22 5	13·9 14·8	9·1 8·2	5 4	31 6	9 4	8•1 6•6	43

84

IX. CONCLUSION.

The Census was taken on the 31st March, 1851; and a statement of the numbers of the people was presented to both Houses of Parliament on 21st June, 1851. The extended abstracts containing the results of the further investigations which have been instituted into the circumstances of the British population are now completed.

Any inquiry that embraces the whole of the population of Great Britain is necessarily extensive; and if it be as circumstantial as was that of the Census now concluded, it can only be carried out satisfactorily by the aid of a great number of persons.

It is gratifying to us to be able to report to your Lordship that this aid was afforded in every quarter to which application was made. The Commissioners of Her Majesty's Customs and the Registrar of Merchant Seamen enabled us for the first time to enumerate the Merchant Seamen of the country, at home and abroad. The Board of Admiralty, the Horse Guards, the Board of Ordnance, the Pension Department, and the Paymaster-General, supplied complete returns of the Army and Navy; and the Heads of the Public Offices sent in special returns.* To the 4,342,226 occupiers of houses or

To the 4,342,226 occupiers of houses or parts of houses, certain duties were allotted; they had to fill up schedules, or to answer circumstantial questions respecting themselves and their families, subject to penalties which the Legislature had imposed for refusal, or for false information. It was not found necessary to enforce the penalty in a single instance. The information was cheerfully furnished, and, on the whole, we believe with a nearer approach to accuracy than has before been attained, here or elsewhere. The working classes often took much trouble to get their schedules filled up, and to facilitate the inquiry. One occupier absolutely refused to supply the enumerator of his district with a Schedule properly filled up, or to give the required information respecting his establishment; but he was a magistrate, and upon being privately written to, immediately com-

* The Post Office has a claim to our acknowledgments on another ground; for its officers carefully distributed amongst the Registrars many tons weight of paper, and brought back all the Schedules to the Central Office. It may be here mentioned, that to place a schedule of the size of half a sheet of foolscap paper in the hands of every occupier in Great Britain, 24 tons of paper are required, allowing none for waste. plied with the provisions of the Act, without the intervention of the Secretary of State.*

The population, with the assistance of the occupiers, was enumerated by name in schedules on one day (generally) by 38,740 persons, who were specially appointed, instructed, and paid for the purpose.† A reserve supplied the place of those who died or fell ill before the day. These enumerators carried out their instructions satisfactorily, and in no single instance was the population of a district left unenumerated. A few instances were brought under our notice where single houses were missed, which may be partly ascribed to the want in this country of Maps on a *large scale*.

The Schedules, and the copies of the enumerators, were revised by the Registrars of Births and Deaths in England, and the Parish Officers in Scotland, and in the Islands of the British Seas. These 3,248 officers, who were well acquainted with the people among whom they lived, executed their duties with intelligence and considerable care.

Important assistance was also derived from 782 officers of a higher class, comprising the Superintendent Registrars of England, the Sheriffs, Sheriffs' Substitutes, and the Provosts of Royal Burghs in Scotland, as well as the Governors of the Islands in the British Seas.

The Report concludes with a notice of the efficient services rendered by the clerks who served in the Census Office, who are stated to have generally performed the tasks assigned to them in the various branches of this inquiry with ability and assiduity.

* A few curious cases, of which the following are examples, occurred :—A clergyman refused to return the Schedule to the parish-clerk, who was the enumerator, and sent it direct to the Central Office, alleging that if he had done otherwise his wife's age would have become a topic of gossip in the beershops of the village. A few occupiers, who were inaccessible to everybody, and lived quite alone, were of course objects of some curiosity to their neighbours, who furnished the enumerator with as much information as it was thought fit to seek in such cases. A few occupiers inscribed verses on their Schedules; but such instances were rare.

† In 1841 all the local expenses of the Census of England were paid out of the poor-rate; in 1851 the whole of the expenses were voted by Parliament. The cost in England of taking the Census, exclusive of postage and printing, was at the rate of 51. 9s. for every 1,000 of the population in 1841; and 51. 4s. in 1851, when the inquiry was greatly extended.

END OF REPORT.

APPENDIX.

TABLES OF THE NUMBERS OF THE PEOPLE, THEIR AGES, OCCUPATIONS, CIVIL OR CONJUGAL CONDITION, AND BIRTH-PLACE;

WITH THE

NUMBER OF THE BLIND, THE DEAF-AND-DUMB, AND THE INMATES OF WORKHOUSES AND OTHER INSTITUTIONS.

. . . .

	Area		HOUSES.		· 1	POPULATION	
	in Statute Acres.	Inhabited.	Unin- habited.	Building.	Persons.	Males.	Females.
Great Britain*	57,624,377	3,670,192	166,735	29,194	20,959,477	10,223,558	10,735,919
England and Wales .	37,324,915	3,278,039	153,494	26,571	17,927,609	8,781,225	9,146,384
Scotland	20,047,462	370,308	12,146	2,420	2,888,742	1,375,479	1,513,263
Islands in the British Seas	252,000	21,845	1,095	203	143,126	66,854	76,272

NUMBERS AND DISTRIBUTION OF THE PEOPLE.

TABLE I.-AREA, HOUSES, and POPULATION in GREAT BRITAIN,* on March 31st, 1851.

TABLE II.-HOUSES and POPULATION in GREAT BRITAIN, in 1801, 1811, 1821, 1831, 1841, and 1851.

			HOUSES.		. 1	POPULATION.	
	Years.†	Inhabited.	Unin- habited.	Building.	Persons.	Males.	Females.
Great Britain	1801	1,882,476	67, 320	Not returned	10,578,956	5,030,226	5,548,730
	1811	2,113,897	62, 664	18,626	12,050,120	5,737,261	6,312,859
	1821	2,443,393	82, 791	21,777	14,181,265	6,874,675	7,306,590
	1831	2,866,595	133, 331	27,553	16,364,893	7,934,201	8,430,692
	1841	3,465,987	198, 141	30,310	18,658,372	9,077,004	9,581,368
	1851	3,670,192	166, 735	29,194	20,959,477	10,223,558	10,735,919
England and Wales	1801	I,575,923	57,476	Not returned	8,892,536	4,254,735	4,637,801
	1811	I,797,504	51,020	16,207	10,164,256	4,873,605	5,290,651
	1821	2,088,156	69,707	19,274	12,000,236	5,850,319	6,149,917
	1831	2,481,544	119,915	24,759	13,896,797	6,771,196	7,125,601
	1841	2,943,945	173,247	27,444	15,914,148	7,777,586	8,136,562
	1851	3,278,039	153,494	26,571	17,927,609	8,781,225	9,146,384
8cotland	1801	294,553	9,537	Not returned	1,608,420	739,091	869,329
	1811	304,093	11,329	2,341	1,805,864	826,296	979,568
	1821	341,474	12,657	2,405	2,091,521	982,623	1,108,898
	1831	369,393	12,719	2,568	2,364,386	1,114,456	1,249,930
	1841	502,852	24,025	2,646	2,620,184	1,241,862	1,378,322
	1851	370,308	12,146	2,420	2,888,742	1,375,479	1,513,263
Islands in the Bri- tish Seas	1801 1811 1821 1821 1831 1841 1851	(?) 12,000 (?) 12,300 13,763 15,658 19,190 21,845	(?) 307 (?) 315 427 697 869 1,095	(?) 77 (?) 78 98 226 220 203	(?) 78,000 (?) 80,000 89,508 103,710 124,040 143,126	(?) 36,400 (?) 37,360 41,733 48,549 57,556 66,854	(?) 41,600 (?) 42,640 47,775 55,161 66,484 76,272

The Islands in the British Seas (namely, the Channel Islands and the Isle of Man) will be included throughent the Tables with England and Wales and Scotland, under the general title of "Great Britain," except where it is expressly stated to the contrary.
† The following are the dates of the several enumerations:—1801, March 10th; 1811, May 27th; 1821, May 28th; 1831, May 29th; 1841, June 7th; and 1851, March 31st. All the intervals between the enumerations prior to 1851 were therefore 10 years or more, while the interval between the Censuses of 1841 and 1851 was only 9th years.
‡ The Islands in the British Seas were not enumerated when the Censuses of Great Britain were taken in 1801 and 1811. An estimate is therefore made of the probable number of houses and inhabitants in those years.

habitants in those years.

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	Berrain,	
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	POPULATION	
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	TABLE	
		TARE IIIINCREASE and RATES of INCREASE of Enumerated POPULATION in GREAT BEITAIN, 1801-51.

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							-			
1		1801	1811	1821 to	1831	1841	INCRI	EASE, AND RATES O	F INCREASE IN 50	YEARS.
		IISI	1281	1831	1841	1881		Terrent	Data of London	a stad farmed
Increase in the Decennial Deriods	Persons . Males .	1,471,164 707,035	2,131,145 1,137,414	2,183,628	2,259,857 1,109,181	2, 249, 357 1,097,659	I	in 50 Years, 1801-51.	per Cent. in 50 Years.	Cent. in 50 Year
	Females .	764,129	187,599	1,124,102	1,150,676	1,151,698	5			100
	Persons .	14	18	15	14	13	Fersons .	IO, 328, 773	26	1-37
Decennial Rates of Increase	Females	4 5	20 16	15	14	22	Females .	5,184,336	701 66	1.33
				ENGLAND	SALAW WALES		=		-	
Increase in the Decennial Periods	Persons . Males	1,271,720 618,870 652,850	r,835,980 976,714 859,266	1,896,561 920,877 975,684	1,987,505 976,544 1,010,961	1,968,166 961,014 1,007,152	1	Increase in 50 Years, 1801-51.	Rate of Increase in go Years, 1801-51.	Annual Rate o Increase per Cent.in 50 Yean
10 10 10	Persons .	14	18	91	14	13	Persons .	8,989,778	IOI	14.1
Decembral Kates of Increase	Females .	14	16	91	4 T		Females .	4,483,805	97 97	1.45
		-		SCO!	TLAND.					
Increase in the Decennial Periods	Females .	197,444 87,205 110,239	285,657 156,337 129,330	272,865 131,833 141,032	253,574 124,182 128,392	263,189 128,402 134,787	1	Increase in 50 Years, 1801-51.	Rate of Increase in 50 Years, 1801-51.	Annual Rate of Increase per Cent.in 50 Yean
Decennial Rates of Increase	Males.	886	61 91		===	8 2 3	Persons . Males	1, 274, 953 631, 173	79 85	1-17 44-1
				IT NI SUNALS	HE BRITISH S	EAS.		and left to	-	
Increase in the Decennial Periods	Persons . Males .	:::	:::	14,202 6,816 7,386	19,778 8,455 11,323	18,002 8,243 9,759	1	Increase in 30 Years, 1821-51.	Rate of Increase in 30 Years, 1821-51.	Annual Rate o Increase per Cent. in 50 Yean
Decemial Rates of Increase	Persons . Males .		••••	16 16 15	61 02	15 15 15	Persons . Males .	64,042 29,399 34,643	59 58 60	1.55 1.53 25.1

BRITAIN.]

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INCREASE OF THE POPULATION.

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[ENGLAND

ENGLAND AND WALES.

			-	_		-		_	-	_	_	_	_
COUNTIES.	1801	Increase per Cent.	1811	Increase per Cent.	1821	Increase per Cent,	1831	Increase per Cent.	1841	Increase per Cent.	1851	Increase per Cent. in 50 Years.	Annual Rate of Increase per Cent.
ENGLAND and WALES	8,892,536	14	10, 164, 256	18	12,000,236	16	13,896,797	14	15,914,148	13	17,927,609	101	1.41
ENGLAND	8,350,859	14	9.553,021	18	11,281,883	16	13,090,523	14	14.997.427	11	16,921,888	102	1.42
WALES	541,677	13	611,235	18	718,353	12	806,274	13	911,705	10	1,005,721	85	1.24
ENGLAND.	1231		10.4						(17.1		1201		
Bedford	63,393	11	70,213	20	84,052	14	95,483	13	107,936	16	124,478	96	1.10
Berks	110,480	79	119,430	11 14	132,639	10	146,234 146,977	10 6	161,759	5	170,065	54 51	-87
Cambridge	89,346	13	101,109	21	122, 387	18	143.955	14	164,459	13	185,405	107	1.47
Chester	192,305	18	227,031	19	270,098	24	334,391	18	- 395,660	15	455,725	137	1.74
Cumberland	192,281	14	133,665	17	156,124	8	169,262	5	178,038	10	195,492	66	1.03
Derby	161,567	14	185,487	15	213,651	п	237,170	15	,272,202	9	296,084	83	1.33
Devon	340,308	12	382,778	15	438,417	13	491,908	7	532,959	6	567,098	66	10.1
Durham	149,384	10	165,293	17	144,930	24	239,256	29	307,963	27	390,997	160	1.91
Essex	227,682	11	252,473	15	289,424	IO	317.507	9	344,979	7	369,318	62	.97
Gloucester	250,723	14	285,955	18	336,190	15	387.398	п	431,495	6	458,805	82	1.31
Hereford	88,416	6	93,526	10	102,669	8	110,617	2	113,272	2	115,489	31	.54
Hertford Huntingdon	97.393 37,568	14	111,225 42,208	17	129,731 48,946	10	142,844	10	156,660	7	167,298 64,183	72	1.08
Kent	308,667	20	371,701	15	427,224	12	479,558	12	549,353	11	615,766	98	1.37
Lancaster.	671.486	22	8 28, 400	27	810.520.1	27	1. 216.844	24	1.667.044	22	2.011.216	201	2.22
Leicester	130,082	15	150,559	16	174,571	13	197,003	10	215,867	7	230,308	77	1.15
Monmouth	45,568	35	953,774 62,105	20 22	1,145.057 75,801	19 29	98,126	36	134,368	17	1,880,570	130	1.08
Norfolk	273.479	17	291,947	18	344.368	13	390,054	6	412,664	1	442,714	62	.97
Northumberland	131,525	7	141,153	15	163,097	to	179,336	II	199.228	7	212,380	61	.96
Nottingham	140,350	16	162,964	15	186,873	21	225,327	II	249,910	8	270,427	93	1.32
Oxford	111,977	7	120,376	15	138,224	11	153,526	6	163,127	5	170,439	52	•84
Rutland	16,300	Sta	16, 380	13	18,487	5	19,385	10	21,302	8	22,983	41	.69
Salop	169,248	9	184,973	7	198,311	8	213.518	6	225,820	1 2	229,341	36	·61
Somerset	273,577	IO	302,836	17	355,789	13	403.795	8	435,599	2	443,916	62	.97
Stafford	242,693	21	294.540	17	345.972	18	409,480	24	509,472	20	608.716	151	1.84
Suffolk	214,404	9	233,963	16	271,541	9	296,317	6	315,073	7	337,215	57	191
Sussex	159.471	19	190, 143	23	399,417 233,328	17	272,644	10	300,075	17	336,844	154	1'50
Warwick	206,798	10	228,906	20	274.482	23	336,645	19	401,703	19	475.013	130	1.68
Westmorland	40,805	12	45,922	12	51,359	1	55,041	1	56,454	í	58,287	41	.72
Worcester	183,820	15	168,982	14	219,574 194,074	15	237,244 222,655	12	250,280 248,460	12	254,221 276,926	38	1.58
York (East Riding).	111,192	20	133,975	15	154,643	9	168,891	15	194,936	12	220,983	97	1'36
(North Riding)	158,927	13	19,099	14	188,178	21	192.200	6	26,842	20	30,303	110	1.55
, (West Riding)	572,168	16	662,875	22	809,363	22	984,609	18	1,163,580	14	1,325,495	1]2	1.69
WALES.			1000		1.21								
Anglesey	33,806	9	37.045	22	45,063	7	48,325	5	50,891	12	57,327	68	1'05
Brecon	32,325	16	37.735	16	43,826	9	47.763	16	\$5,603	11	61,474	20	1.29
Carmarthen	67,117	14	77,217	15	90,230	12	100,740	6	106, 126	4	110,611	64	1.00
Carnarvon	41,521	19	49,655	17	58,099	15	66,818	21	100.18	8	87,870	m	1.20
Flint	30,460	16	45.027	19	57.807	12	60,244	11	66,010	5	92,583	54	1'00
Glamorgan	70,879	19	85,067	20	102,073	24	126,612	35	171,188	35	231,849	223	2.38
Merioneth	29,500	1 4	30,854	II	34,382	3	35,315	11	19.332	-1	38,843	32	:55
Pembroke	56,280	8	60,615	22	73,788	10	81,425	8	88,044	6	94,140	66	1'02
Radnor	19,135	17	20,417	10	22,533	10	24,743	3	25,458	-3	24.716	29	*5I

TABLE IV .-- POPULATION, and its RATE of INCREASE, in the COUNTIES of ENGLAND and WALES, 1801-1851.

Note.-Sta. denotes that the population was nearly stationary; (-) before the rate, denotes that the population, instead of increasing, decreased at the rate stated.

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HOUSES; VALUE OF REAL PROPERTY.

· · · · · · · · · · · · ·	1		HOU	SES.					VA	LUE.
COUNTIES.		1841			1851		Average Number of Persons to each Inhabited House.		Amount of Real Property Assessed to the Property and Income Tax, for the	Amount of Property Assessed to the Relief of the Poor for the Year ended
	Inhabited.	Un- inhabited.	Building.	Inhabited.	Un- inhabited.	Building.	1841	1851	Year ended 5th April, 1851.*	25th March, 1850.†
ENGLAND and WALES .	2,943,945	173,247	27,444	3,278,039	153,494	26, 571	5.4	5'5	£. 94,809,106	£. 67,700,153
ENGLAND	2,755.699 188,246	163,105 10,142	25,700 1,744	3,076,620 201,419	144,499 8,995	25,192	5°4 4°8	5.5	90,820,728 3,988,378	64,826,092 2,874,061
ENGLAND.	1						1	-		
Bedford	21,235 31,758 31,191 33,095	519 1,594 1,105 1,227 5,864	210 201 206 236	24,673 33,481 33,196 37,226 86,260	661 1,397 1,206 1,629 4,341	127 197 98 195 845	5'I 5'I 5'0 5'0	5'I 5'I 4'9 5'0	566,029 977,386 875,350 1,138,314 2,062,283	418,693 784,859 711,049 869,918
Cornwall Cumberland Derby Devon Dorset	65,749 34,574 53,017 94,608 34,580	4,985 2,386 2,492 6,116 2,021	927 200 441 903 207	67,987 36,763 59,371 98,387 36,138	4,544 1,545 2,498 6,014 1,587	347 239 453 751 215	512 511 516 51	5'2 5'3 5'0 5'7 5'1	1,349,959 963,077 1,999,550 2,736,361 970,858	926,512 708,096 1,058,351 2,014,925 751,173
Durham	54,453 67,618 81,064 23,251 30,049	3,104 2,490 5,833 1,427 1,316	537 499 784 110 186	64.977 73,530 86,359 23,890 32,573	2,794 3,569 5,318 1,191 1,188	570 381 441 77 207	5°7 5°1 5°3 4°9 5°2	6.0 5.0 5.3 4.8 5.1	1,679,938 1,961,308 2,235,627 816,336 870,179	1,053,315 1,684,506 1,964,671 667,308 736,116
Huntingdon Kent Lancaster Leicester Líncoln	11,800 95,482 289,184 44,774 72,964	377 5,039 23,639 3,273 2,246	65 811 3,680 449 454	13,285 107,748 349,938 48,953 81,335	632 5,460 17,420 1,029 3,450	64 1,267 3,463 211 592	498588	4.8 5.7 5.8 4.7 5.0	389,677 3,152,173 8,640,695 1,364,270 3,009,456	305,751 2,402,874 6,616,707 970,375 2,221,415
Middlesex Monmouth Norfolk Northampton Northumberland	207,629 24,955 85,903 40,841 51,644	9,779 1,432 3,720 1,677 3,213	3,185 235 437 291 480	239,362 28,939 93,143 43,942 47,737	11,874 1,353 3,505 1,538 2,064	3,392 152 452 227 386	7.6 5.4 4.8 4.9 5.2	7.9 5.4 4.8 4.8 6.3	13,867,829 710,733 2,463,893 1,297,200 1,500,876	8,118,969 489,442 1,865,216 974,439 1,256,799
Nottingham Oxford Rutland Salop Somerset	50,550 32,456 4,294 44,660 82,523	2,760 1,446 121 1,913 4,691	214 205 31 244 768	55,019 34,398 4,588 45,648 85,054	1,502 1,334 153 2,062 4,912	250 105 14 116 393	4:9 5.0 5.1 5.3	4.9 5.0 5.0 5.0	1,198,843 1,012,365 160,284 1,563,311 3,111,703	937,180 708,946 128,679 1,195,032 2,047,336
Southampton . Stafford Suffolk Surrey Sussex	66,559 97,558 64,041 95,372 54,127	3,310 5,439 2,352 3,982 3,651	502 900 574 1,203 251	75,238 116,273 69,282 108,822 58,663	3,543 4,668 3,107 5,770 2,247	613 958 449 1,540 606	5:3 5:2 4:9 6:1 5:5	5'3 5'2 4'9 5'7	1,820,316 2,833,602 1,834,252 3,964,049 1,795,721	1,451,719 1,948,790 1,366,648 2,392,003 1,360,794
Warwick. Westmorland Wilts Worcester York (East Riding)	81,338 10,849 50,359 49,860 38,644	6,904 875 2,091 3,107 1,697	668 39 248 402 430	96,731 11,217 51,667 55,639 44,363	4,596 533 2,250 2,723 2,964	992 87 176 337 385	4.9 5.2 5.1 5.0 5.0	4.9 5.2 4.9 5.0 4.9	2,430,861 353,032 1,474,625 1,427,746	1,749,508 278,984 1,184,796 1,002,594
(City) (North Riding) (West Riding)	5,768 42,511 229,299	190 2,656 18,986	54 290 2,306	7,077 44,446 264,302	415 2,343 10,970	91 224 2,507	5'0 4'8 5'1	5°1 4°8 5°0	8,180,661	5,908,447
WALES.	11.487	751	131	12,124	545	134	4.4	4.7	173.040	124.020
Brecon	11,105 15,123 23,449 16,845 18,352 13,394 32,718	840 792 1,405 769 994 431 1,468	78 121 224 133 168 87 530	12,221 14,978 22,465 18,005 19,124 14,041 43,202	731 544 1,176 590. 812 798 1,557	74 70 99 132 136 80 459	5.6 5.8 8 0 2	5 4 9 9 4 8 8 4 4 8 8 4 5 1	- 229,376 216,855 385,660 288,893 431,504 399,261 850,440	198,523 165,961 344,853 179,225 284,804 222,164 552,095
Merioneth Montgomery Pembroke Radnor	8,480 13,728 18,832 4,733	546 892 1,028 226	75 34 144 19	8,159 13,350 19,136 4,614	372 716 937 217	31 25 111 28	4.6 5.1 4.7 5.4	4.8 5.0 4.9	168,236 340,192 358,849 146,072	121,975 280,833 288,604 111,007

TABLE V.-NUMBER OF HOUSES, and AVERAGE NUMBER OF PERSONS to each House, in 1841 and 1851, and VALUE OF PROPERTY in the COUNTIES OF ENGLAND and WALES.

* From a Return furnished by the Board of Inland, Revenue.

+ From Parliamentary Paper, No. 539, Session 1852.

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			100	Area.		Inhabited Houses.	Acres.		
COUNTIES.			In Square Miles,	In Statute Acres.	To a Squ	are Mile.	To a Person.	To an Inhabited House,	
ENGLAND and WALES	•		58,320	37,324,915	307	56	2.1	11*4	
ENGLAND			\$0,922	32.590,429	332	60	1.0	10.6	
WALES	•	• •	7,398	4,734,486	135	27	4.7	23.5	
ENGLAND.									
Bedford			462	295,582	270	53	2.4	12.0	
Berks			705	451,040	241	48	2.7	13'5	
Buckingham	•		730	466,932	224	46	2.9	14.1	
Cambridge	•		818	523,861	226	45 .	2.8	14.1	
Chester	•	• •	1,105	707,078	412	77	1.0	8.3	
Cumberland	•	• •	1,305	873,000	259	50	2.2	12.8	
Derhy	•	• •	1,505	1,001,273	125	23	5.1	27.2	
Devon	•	2.1	2,680	1 667,180	200	38	2'0	16.8	
Dorset		1.1	087	632.025	186	27	2.4	17.5	
Durham	÷.,		972	622.476	300	67	1.6	9.6	
Essex			1,657	1,060,549	222	44	2.0	14.4	
Gloucester			1,258	805,102	364	69	1.8	9'3	
Hereford			836	534,823	138	29	4.6	22.4	
Hertford			611	391,141	274	53	2'3	12.0	
Huntingdon			361	230,865	178	37	3.0	17.4	
Kent	•	• •	1,627	1,041,479	375	66	1.2	9.7	
Lancaster	•		1,905	1,219,221	1,064	184	•6	3.2	
L'encester	•		803	514,164	287	10	2.3	10.2	
Middlesov	•	• •	2,770	1,770,738	6 693	29	4.4	21.9	
Monmonth	•		201	160,100	0,003	050			
Norfolk			2 116	300,399	272	50	2.4	14.7	
Northampton	2	1.1	080	620.208	216	44	3.0	14.5	
Northumberland .			1.952	1.240.200	ICA	24	4.1	26.2	
Nottingham			822	\$26.076	329	67	1'9	9.6	
Oxford			739	472,887	231	47	2.8	13.7	
Rutland			150	95,805	154	31	4.2	20.9	
Salop			1,291	826,055	178	35	3.6	18.1	
Somerset	•	• •	1,636	1,047,220	271	52	2*4	12.3	
Southampton	•	• •	1,672	1,070,216	240	45	2.7	14.3	
Stationd		• •	1,138	728,468	535	102	1.5	6.3	
	•	• •	1,481	947,681	228	47	3.8	13.2	
Surrey	•	• •	740	470,792	910	145		4'4	
Warwick	15.1		1,401	934,051	230	40	2.0	15.9	
Westmorland	2	10	200	486 473	539	110	8.2	5.0	
Wilts	2	2.2	1.262	864.002	788	28	2.4	16.9	
Worcester		1.1	738	472.164	375	76	1.7	8.4	
York (East Riding)			1,201	768.410	182	37	3.6	17.2	
,, (City)			4	2,720	8,542	1,665	.7	.4	
,, (North Riding)			2,109	1,350,121	102	21	6.3	30.4	
,, (West Riding)	•	• •	2,669	1,708,026	496	99	1.3	6.5	
WALES.					1.1			10.50	
Anglesey			302	193,453	188	40.	3.4	16.0	
Brecon	•		719	460, 158	86	17	7.5	37.7	
Cardigan	٠.	• •	693	443,387	102	22	6.3	29.6	
Carmarthen	•	• •	947	606,331	117	24	5.2	27.0	
Danharvon	•	• •	579	370,273	151	31	4.2	20.0	
Flint	•	• •	003	360,052	153	32	4'2	20.2	
Glamorgan		•••	209	164,905	268	49	2.7	13.2	
Merioneth	9	14	603	284 201	60	34	0.0	4717	
Montgomery .	с.	11	766	482 222	80	18	7.3	26-2	
Pembroke			628	401.601	149	30	4.2	21.0	
Radnor			425	272.128	58	II	11.0	50.0	
and the second second second second	-	-						110	

TABLE VI.—AREA; with the POPULATION, and INHABITED HOUSES in 1851 to a Square Mile, and NUMBER of ACRES to each PERSON and each INHABITED HOUSE in COUNTIES.

AND WALES.]

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TABLE VII.—HOUSES and POPULATION, in 1851, in the COUNTIES and PARLIAMENTARY DIVISIONS of COUNTIES, including and excluding Represented Cities and Boroughs, with the Number of Members Returned.

		Inc	luding Rep ities and Bo	resented roughs.	Exc	cluding Rep ities and Bo	resented roughs.	Represen Cities and Bo			d ughs.	
Counties and Divisions of Count	ies.	Total Number of Members Ro- turned.	Inhabited Houses.	Popu- lation.	County Members Returned.	Inhabited Houses.	Popu- lation.	Members Returned by Citics, Boroughs, and Universities.	Number of Cities and Boroughs.	Inhabited Houses.	Popu- lation.	
ENGLAND and WALES	•••	498	3,278,039	17,927,609	159	2,052,637	10,488,930	339	* 200	1,225,402	7,438,679	
ENGLAND		469	3,076,620	16,921,888	144	1,906,313	9,770,210	325	186	1,170,307	7,151,678	
WALES	• •	29	201,419	1,005,721	15	146,324	718,720	14	14	55,095	287,001	
ENGLAND.												
Bedford		4	24,673	124,478	2	22,366	112,785	2	I	2,307	11,693	
Berks Buckingham	••••	9	33,481	170,065	3	25,202	125,443 118,001	6 8	4	8,279	44,622	
Cambridge	• •	7	37,226	185,405	3	32,032	157,590	4	1	5,194	27,815	
Northern Division	• •	6	47,528	249,000	2	31,407	169,756	4	2	16,121	79,244	
Southern Division	• •	4	37,732	206,725	2	32,559	178,959	2	I	5,173	27,766	
Eastern Division Western Division Cumberland :	::	6 8	28,486 39,501	148,802 206,756	2	25,367 31,702	1 30, 256 165, 167	\$	34	3,119 7,799	18,546 41,589	
Eastern Division Western Division Derby :	: :	4 5	18,557 18,200	103,009 92,483	2	14,601 13,073	76,699 66,292	2 3	1 2	3,956 5,133	26,310 26,191	
Northern Division Southern Division Devon :	: :	24	25,531 33,840	130,067 166,017	2	25,531 25,641	130,067 125,408	2	i	8, 199	40,609	
Northern Division	• •	6	36,049	182,274	2	31,752	159,759	4	2	4,297	22,515	
Dorset	: :	14	36,138	184,207	3	26,470	133,017	14	7	9,668	51,190	
Northern Division Southern Division		8	42,878 22,099	272,090 118,907	2	25,632 22,099	136,966 118,907	6 •	4	17,246	135,124	
Northern Division Southern Division	•••	6	39,231 34,299	189,435 179,883	2 2	34,335 33,120	165,541 173,995	4	2 I	4,896 1,179	23,894 5,888	
Eastern Division		11	40,361	200,916	2	20.495	99,784	9	5	19,866	101,132	
Western Division	• •	4	45,998	257,889	2	28,165	138,159	2	I	17,833	119,730	
Hertford	: :	1 1	32.573	167,298	3	30,062	153,693	4	2	2,511	13,005	
Kent :	•••	4	13,285	04, 183 218, 182	2	12,041 28,104	57,9 ⁶⁴	2	I	1,244	6,219 66.516	
Western Division	• •	9	67,508	397,584	2	42,280	231,711	i	4	25,228	165,873	
Northern Division Southern Division	••••	9 17	82,285 267,653	460,530 1,570,706	2	\$7,935 90,920	316,804 500,711	7 15	4 10	24,350 176,733	143,726 1,069,995	
Northern Division Southern Division Lincoln :	•••	2 4	19,226 29,727	91,308 139,000	2	19,226 16,922	91,308 78,416	2	I	12,805	60,584	
Parts of Lindsey		5	44,831	221,873	2	39,027	192,074	3	2	5,804	29,799	
Holland	and }	8	36,504	185,349	2	29,560	149,626	6	3	6,944	35,723	
Middlesex Monmouth Norfolk :	: :	14 3	239,362 28,939	1,886,576 157,418	2	46,377 24,612	283,256 130,906	12 I	5 1	192,985 4.327	1,603,320 26,512	
Eastern Division Western Division Northampton :	: :	6 6	53,608 39,535	250,305 192,409	1	32,614 34,846	155,230 168,979	4	2	20,994 4,689	95,075 23,430	
Northern Division Southern Division Northumberland :	::	4	19,952 23,990	96,801 115,579	2	17,935 18,991	86,528 88,413	2	I	2,017 4,999	10,273 27,106	
Northern Division Southern Division Nottingham :	: :	5	15,698 32,039	91,925 211,643	2	12,203 17,303	66,819 94,689	3 3	2	3.495 14,736	25,106 116,954	
Northern Division	• •	6	38,451	190,060	2	17.259	86, 599	4	2	21,192	103,461	
Oxford	: :	3	34,398	170,439	3	25,983	125,216	6	3	8,415	45,223	
Salop:	• . •	2	4,588	22,983	2	4, 588	22,983	•	•	· ·	•	
Northern Division Southern Division	: :	4 8	25,487 20,161	128,162 101,179	2	21,587 13,370	108,481 67,688	2 6	1 3	3,900 6,791	19,681 33,491	

* Exclusive of the Universities of Oxford and Cambridge, which return two Members each, included in the preceding column. The Borough of St. Albans, which returned two Members, has been disfranchised since the Census was taken; it is included in this Table, both in the general total and in the Boroughs of the County of Hertford.

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Divisions	Area fn		Houses,	Families or Separate	Permittion	
and Registration Counties.	Square Miles.	Inhabited.	Un- inhabited.	Building.	Occupiers of Dwellings	roputation.
6 West Midland Division.						
22 Gloucestershire 23 Herefordshire 24 Shropshire 25 Staffordshire 26 Worcestershire 27 Warwickshire	I,119 665 I,413 I,179 678 959	78,319 20,433 48,792 120,485 51,943 98,233	4, 98 8 985 2, 194 4, 618 2, 765 4 , 665	403 69 118 942 362 975	88,805 21,316 49,739 122,873 53,416 103,617	419,514 99,120 244,898 630,545 258,733 480,120
7 NORTH MIDLAND DIVISION.						
28 Leicestershire 29 Rutlandshire 30 Lincolnshire 31 Nottinghamshire 32 Derbyshire	831 168 2,718 937 873	49,963 4,955 79,735 59,533 52,459	1,625 163 3,443 1,486 2,422	201 584 267 424	50,909 5,082 80,625 63,546 53,461	234,957 24,272 400,236 294,380 260,693
8 NORTH WESTERN DIVISION.						
33 Cheshire	1,083 2,061	79,829 356,158	4,258 17,488	766 3 ,5 44	82,717 · 390,190	423,526 2,067,301
9 YORK DIVISION.						
35 West Riding	2,637 1,142 1,931	267,427 50,799 40,437	11,124 3,285 2,133	2,564 473 189	271,279 54,298 41,620	1,340,05 T 254,35 2 194,644
10 NORTHERN DIVISION.						
38 Durham	I,178 I,952 I,565 763	68,959 47,737 36,763 11,235	3,057 2,064 1,545 535	598 386 239 87	86,269 63,467 39,991 11, 6 67	411,679 303,568 195,492 58,387
II WELSH DIVISION.						
43 Monmouthshire 43 South Wales 44 North Wales	676 4,401 3,090	32,880 119,481 83,246	I,497 5,315 3,769	183 849 526	. 34,960 85,175 123,020	177,130 607,456 404,328

Table	VIII.—Area	in Square Mile	s, Houses	, Families	or Separate	Occupiers	of Dwelling	s, and
		- 1	Population	n, &c.— <i>con</i>	tinued.	•	-	

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AND WALES.]

DIOCESES.

DIOCESE.	Number of Arch- desconries.	Number of Deaneries.	Number of Benefices.	Area in Statute Acres.	Inhabited Houses.	Population.
ENGLAND and WALES, in- cluding the Channel Islands and Isle of Man	71	463	11,728	37,576,915	3, 299, 884	18,070,735
PROVINCE OF CANTERBURY .	56	397	9,669	28, 282, 850	2,335,191	12,785,048
PROVINCE OF YORK	15	66	2,059	9,294,065	964,693	5,285,687
PROVINCE OF CANTERBURY.						
Bangor	2 3 2 2 4 4 2 2 3 3 2 2 3 3 2 4 2 4 3 2 2	13 16 12 26 32 13 30 16 13 30 16 11 22 18 36 12 18 36 12 18 31 13 13	129 462 352 311 529 657 426 348 536 797 222 337 910 584 536 586 169 411 449 523 417	985,946 I,043,059 914,170 934,851 I,357,765 2,530,780 I,000,503 986,244 I,740,607 2,302,814 797,864 246,157 I,994,535 I,385,779 I,240,327 I,535,450 I,067,583 2,272,790 I,309,617 I,598,568 I,037,451	39,881 81,658 76,449 58,663 97,325 166,374 101,799 44,284 198,534 136,354 62,034 280,495 140,284 100,824 97,483 112,575 48,481 82,326 75,905 180,986 152,477	192,964 424,492 417,099 336,844 482,412 922,656 538,109 216,143 1,022,080 677,689 337,526 2,143,340 671,583 503,042 465,671 577,298 236,298 407,758 379,296 1,080,412 752,376
PROVINCE OF YORK.						
Carlisle 1. . <td< td=""><td>I 3 3 2 2 I 3</td><td>3 18 13 15 7 10</td><td>137 431 242 315 373 27 534</td><td>901,052 1,630,988 1,906,835 845,904 1,567,793 180,000 2,261,493</td><td>28,836 203,038 113,981 250,037 206,930 8,613 153,258</td><td>154,933 1,183,497 701,381 1,395,494 1,033.457 52,387 764,538</td></td<>	I 3 3 2 2 I 3	3 18 13 15 7 10	137 431 242 315 373 27 534	901,052 1,630,988 1,906,835 845,904 1,567,793 180,000 2,261,493	28,836 203,038 113,981 250,037 206,930 8,613 153,258	154,933 1,183,497 701,381 1,395,494 1,033.457 52,387 764,538

TABLE IXA	REA, HOUSES,	and	POPULATION,	in	1851,	of	DIOCESES,	with	the	Number	of	Авсн-
	D	ACONE	RIES, DEANERI	ES.	and B	ENI	erices in e	ich.				

* Upon the next avoidance of the See of Winchester, the limits of the Dioceses of London and Winchester will undergo an alteration, which will have the effect of increasing the extent of the former, and diminishing that of the latter, by 22,701 acres. The number of Houses and Population, according to the present Census, within the altered boundaries, would be :--

		In	habited Houses.	Persons.
London .	•	•	341,957	2,558,718
Winchester	•	•	128,137	717,421

† The only Deanery possessing territorial jurisdiction in the Diocese of London is that of Barking. ‡ Upon the next avoidance of the See of Carlisle, the limits of the Dioceses of Carlisle and Chester will undergo an alteration, which will have the effect of increasing the extent of the former, and diminishing that of the latter, by 662,676 acres. The number of Houses and Population, according to the present Census, within the altered boundaries, would be :---

			Inhabited Houses.	Persons.
Carlisle	•	٠	. 51,415	372,306
Chester	•	•	. 180,459	1,066,124

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TABLE X.—POPULATION and INHABITED HOUSES in 1851, in the CITIES, BOROUGHS, and PRINCIPAL TOWNS, in ENGLAND and WALES.

• * The letters placed before the figures denote--P. Parliamentary limits; M. Municipal limits; M. & P. Municipal and Parliamentary limits the same. Where no letters are inserted, the places are simply Towns, with more than 2,000 inhabitants. The Boroughs distinguished thus (*), only contribute, with others, to send Members to Parliament.

Abergavenny P. 6,567 1,166 Brecknock M. 5,673 1,147 Crewkerne . Abergavenny . .4,797 944 Brecknock 8 P. 6,070 1,147 Crewkerne . P. Abergavenny . M. & P. 5,231 958 Brentford . 8,870 1,750 Cricklade . P. Abingdon . M. & F. 5,934 7,244 Brentwood . 2,205 444 Crowland . .	3,303 530 35,503 2,466 2,245 10,260 2,765 11,228	644 118 7-197 534 496 1,660 607
Abergavenny. 4.797 944 Directionck P. 6.070 r.236 Criccieth* P. Abergavenny. M. & P. 5.321 958 Brentford 8.870 1,750 Cricklade P. Abingdon M. & P. 5.954 1,244 Brentwood 2,205 444 Crowland . .	530 35,503 7 2,466 2,245 10,260 1 2,765 11,228 1	118 7-197 534 496 1,660 607
Aberystwith* . M. & P. 5,231 958 Brentford 8,870 1,750 Cricklade P. Abingdon M. & P. 5,954 1,244 Brentwood 2,205 444 Crowland	35,503 7 2,466 2,245 10,260 1 2,765 11,228 1	7-197 534 496 1,660 607
Aperior	2,245 10,260 2,765 11,228	496
ALL THE WILL A MUSIC A MUSIC THE ALL AND T	10,260 2,765 11,228	1,660
Adpar* P. 1,746 169 Bridghoria 7,610 1,516 Croydon	2,765	607
Alcester 2,027 439 Bridgwater M. & P. 10,317 1,911 Cullompton	11,228 1	
a llora $2,202$ 403 briangton $2,432$ 504 Alnwick $6,231$ 935 Bridport $4,2432$ 505 1.468	11,228 1	
Alaton	F 867 3	1,921
Alton	4. 508	700
Altrincham 4,466 674 Briston M. & P.137,328 20,873 Darwen, Over	7,020 1	1,302
Amlwch* F. 3,169 751 Bromsgrove 4,420 915 Daventry M.	4.430	889
Andover	7.067 1	1.465
Arundel . M. & P. 2,748 652 Bungay . 2,841 853 Denbigh* . M. & S	. 5,498 1	1,215
Ashborne 2,418 518 Burnley 20,828 3,741 Denbigh District P.	10,014 3	3,458
Ashburton . P. 3,432 622 Barton - upon -] . 7,934 1,604 Derby M. &	40,600 8	8.100
Ashford	3.372	738
Ashton - under - 5 M. 30,676 5,501 Bury St. Edmunds M. & P. 13,000 2,752 Devizes . M. & .	. 0,554 1	1,292
Lyne . 1 P. 29,791 5,146 Devonport	50,150 4	4.061
Atlashury P. 26. 704 6 4792 Caerwyse P. 19 105 Dewsbury	5,033	992
Ayisham	2,419	494
P. 5.195 1.047 Dongaster	12.052 2	519
Banbury B. 714 f. 727 (Cambridge	. 6,394	960
Bangor* P. 6,318 1,228 Canterbury M. & P. 18,398 3,654 Dorking	3.490	612
Barking	2,867	3,747
Barnard Castle . 4,357 044 Cardin District P. 20,424 3,034 Downton	2,727	571
Barnstaple . M. & F. II. 171 2. 116 Cardigane M. & F. 3.876 022 Driffield, Great	3.792	811
Barton - upon - } . 3.866 860 Cardigan District P. 11.760 2.436 Droitwich . } M.	3,125	582
Humber	37,962 7	7,119
Bath M. & F 54,240 7,744 (armarhen* . M. & P. 10,524 1,800 [unstable.	3.589	688
Beaminster	2,617	1,708
Beaumaris" M. & P. 2,599 480 trict of Bo- P. 19,234 3,454	*10×1	· · · ·
triet of Bo-> P. 12,752 2,502 Carnaryon* M. & P. 8,674 1,722 East Retford. {	2.943	587
roughs ,	40,054 9	9,043
Beccies M. 4,398 954 trict of Bo- P. 22,210 4,581 Ellesmere	2.087	418
Bedworth	6,176 1	1,302
Belper 10,082 1,987 Cefnilys* P. 45 6 Eyesham . M. &	3,390	544
Great 2,943 553 Chatham M. 2,291 441	32,818 5	5,109
Berwick - upon -]	40,688 6	6,499
Tweed	5,123 1	480
Beverley	7,531 1	1,374
Theread a start of the start of		
Bewarey 2 P. 7,318 1.582 Chesham 2,496 516 Falmouth and 7	4,953	000
Bideford Z., 703 500 Chester M. & P. 27, 700 5, 173 Penryn	13,050 2	2,143
Biggleswade	3,451	687
Bingley 5,019 961 Chippenham . [M. 1,707 309 Farmham .	2,450	492
Birmingham	4,595	895
Bishop Aucktand . 4,400 830 Chipping Wy-1 M. 3,828 600 Finsbury . P.	323,772 37	7,427
Bishop Storiford 5.280 907 combe . ? P. 7,179 I.441 Fleetwood - on -)	1,757	433
Blackport . M. & P. 40, 510 7,919 Chorley	3,121	446
The deal (M. 2,504 453 Cirencester . P. 6 co6 1,211 Fint* . M. & 3	. 3,296	693
Diamiord { TOWN 3.913 708 Clitheroe M. 7.244 1.371 Bint District of F.	18,814 3	3,963
Biyth	6,726 1	1,140
Bodmin	2,099	376
Bolton M. & P. 61, 171 10, 394 Colchester M. & P. 19, 443 4, 145 Frome P.	10,148 2	1,122
Boston	n 106	
Bourn 2,789 584 Conway* P. 2.105 429 Gateshead . M. & T	25,568	, 501
Brackley . 2,157 410 Coventry . { M. 36,208 7,657 Glastonbury . M.	3,125	690
Bradford (Vork), M. & P.102, 278 10, 002 Cowbridge*	17,572 2	2,843
Braintree	2,317	479
Brampton 3,074 557 Crediton 3,934 864 Goole	4,722	884
Dramour 2,022 430 Crewe 4,491 805 Gosport	7,414 1	,465

98

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AND WALES.]

Table X.-Population and Inhabited Houses in 1851 in the principal Towns, &c.-continued.

City, Borough, or Town.	Population,	Inhabited Houses.	City, Borough, or Town.	Population,	Inhabited Houses.	City, Borough, or Town.	Population.	Inhabited Houses.
Complete S	M. 5.175	004		M. 14.604	2.587	Newark	M. & P. 11.210	2.270
Grantoam · {	P. 10,873	1,968	Lancaster {	P. 16,168	2,891	Newbury	M. 6,574	1,362
Gravesend	м. 16,633	2,722	Launceston . §	м. 3,397	562	Newcastle-	M. & P. 10. 560	3.151
bampatoad	. 2,943	553	Lasminaton	P. 0,005	1,051	under-Lyme 5		
Great Bradford	4 740	072	Ledbury .	. 19 092	2,732	Type	M. & P. 87,784	10,441
Great Driffield .	. 3,792	811	Leeds	M. & P.172.270	36, 165	New Malton	P. 7,661	1,545
Great Faringdon .	. 2,456	492	Leek	. 8,877	1,759	Newmarket	. 3,356	611
Great Grimsby	м. 8,860	1.634	Leicester	M. & P. 60, 584	12,805	Newport (Isle of)	M. & P. 8,047	1,550
Great Marlow	P. 6 532	2,354	Leighton Buggard	• 5,200	950	Newport* (Mon-)		
Great Yarmouth.	M. & P. 30.879	6.886	Leominster	M. & P. 5.214	1.118	mouth).	M. & P. 19,323	2,908
Greenwich	P. 105.784	15,401	Lewes	P. 9.533	1,747	Newport (Salop)	. 2,906	553
Grimsby, Great }	M. 8,800	1,014	Lichfield	M. & P. 7.012	1,412	Newport Pagnell.	. 3,312	705
Guildford	M. & P. 6.740	1.156	Lancolu	M. & P. 17,510	3,450	New Radnor 1	1. 2,345	407
		1.10	Liskeard }	P. 6.204	965	District of Bo-	P. 6,653	1, 381
Hadleigh	. 3,338	672	Littlehampton .	. 2,436	466	roughs)		1
Halesowen	. 2,412	476	Liverpool	м. & P.375,955	54,310	New Shoreham .	P. 30,553	5,421
Halesworth	2,529	, 545	Llandovery	M. 1,927	391	Newton Abbot	. 3,147	584
Halstead .	5.648	1, 226	Llanfyllin*	P. 1.116	246	Northallerton	P. 4.005	1.064
Harrogate	. 3,678	763	Llangefni* .	P. 1,262	321	Northampton	M. & P. 26,657	4,886
Hartlepool	M. 9,503	1,466	Llanidloes*	M. & P. 3.045	652	Norwich	M. & P. 68, 195	14.988
Harwich	M. & P. 4.451	751	Liantrisaint*.	P. 1,007	245	Nottingham	M. & P. 57,407	11,549
nasunguen	0,154	1,109	Longtown	M. & P.127,869	14,580	Muneaton	. 4,859	1,125
Hastings }	P. 17.01	2,455	Loughborough	10,000	2.274	Oakham	. 2.800	570
Haverfordwest* .	M. & P. 6, 580	1,281	Loughor*	P. 821	171	Oldbury	. 5,114	907
Haverfordwest		Sec.	Louth	M. 10,467	2,209	Oldham 5	M. 52,820	9.900
District of }	P. 9,729	1,995	Lowestoft	. 6,580	1,265	0	P. 72,357	13,658
Borougns . J		6-2	Ludlow {	м. 4,091	1,003	Ormskirk	- 5,548	211
Helston }	P. 7, 228	1.440	Luton.	P. 5,370	1,133	Otley	4,527	846
Hemel Hempstead	. 2.727	500	Lutterworth	. 2,446	545	Ottery, St. Mary.	2.534	536
Henley-on-Thames	. 3,369	667	Lyme Regis 5	M. 2,661	522	Oundle	. 2,689	545
Hereford	M. & P. 12,108	2,426	"Juc men . j	P. 3,516	708	Over Darwen .	. 7,020	1,302
Hertford	M. & P. 0 005	1,150	Lymington . }	M. 2,051	487	Overton"	P. 1.479	310
Heywood.	12, 104	2.476	100000000000000000000000000000000000000	F. 3,202	1,019	outoin	a. & P. 27,045	4,933
Hinckley	. 6,111	1,350	Macclesfield	M. & P. 39.048	8,312	Pembroke*	M. & P. 10, 107	1,792
Hindley	. 5,285	950	Machynlleth* .	P. 1,673	357	Pembroke Dis-	1920	100
Hitchin	. 5,258	982	Maidenhead	M. 3,007	. 676	trict of Bo-}	P. 10,700	2,930
Holt* (Denbigh)	P. 1.020	212	Maidstone . }	F. 20,740	3,007	Penrich	. 6.668	1.307
Holyhead*	P. 5.622	1,040	Maldan \$	M. 4.558	902	Penryn	M. 3,959	779
Holywell*	P. 5.740	1,190	Maldon ?	P. 5,888	1,179	Penryn and Fal-?	P. 12.656	2.147
Honiton	M. & P. 3,427	692	Malmsbury	P. 6,998	1,420	mouth f		. 0.0
Horsham	P. 5.047	1,015	Marton	P. 7,001	1,545	Pershore	M. 9,214 2,715	1,070
Horwich	. 2,104	382	Manchester . {	P. 316,213	53.204	Peterborough .	P. 8,672	1.755
Houghton - le - }	. 2.224	101	Mansfield	. 10,012	2,141	Petersfield	P. 5,550	1,072
Spring J	3,004	39.	March	· 4.171	731	Petworth	. 2,427	430
Howden	3,514	701	Market Harbo.)	. 9,107	1,025	Plymonth	M. & P. 67 371	5 171
Huddersfield .	P. 30,880	5.730	rough	. 2,325	480	Pocklington	. 2, 446	650
Hull	м. & Р. 84.690	16,634	Marlborough 5	M. 3,908	608	Pontefract 5	M. 5,106	1,069
Hungerford	. 2,255	411	Martinorougn . ?	P. 5,135	781	Bestmand . ?	P. 11,515	2,496
Huntingdon . }	M. 3,882	725	Marylebone	P. 0,523	1,211	Poole	N & P 3.708	1 089
Hyde	. 10.051	1,802	Maryport .	5,608	1,241	Portsmouth .	M. & P. 72.006	12.825
Hythe	M. 2,857	486	Melbourne	. 2,227	495	Prescot	. 7.393	1,200
-Aur 5	P. 13,164	2,261	Melcombe Regis)	M. & P. 0.458	1.727	Presteigne*	P. 1,617	345
Tifracomba		641	and Weymouth 5	91494	6.0	Pwllhelit	M. & P. 69,542	11, 148
Inswich	N. & P 22 014	6 023	Melton Mowbray	. 2,931	875	rwithen"	M. & P. 2,709	035
aponten	A. C. F. 3-,914	0,919	Merthyr Tydfil .	P. 62.080	11.684	Radcliffe	. 5,002	027
Keighley	. 13.050	2,402	Middlesborough .	. 7.431	1,262	Radnor, New,	21	
Kendal	M. & P. 11,829	2,457	Middleton	. 5,740	1,179	District of Bo-	P. 6,653	1,381
Kenilge	P. 433	80	Midhurst	P. 7,021	1,300	roughs)		-0-
Keswick	3,140	092	Mold*	P. 2,837	497	Ramsgate	11,819	2.000
Kettering.	. 5,125	1,046	Monmouth*	M. & P. 5.110	1,110	Reading .	M. & P. 21.456	4.008
Kidderminster .	M. & P. 18,462	3,656	Monmouth Dis-			Redruth	. 7.095	1,237
King's Lynn	M. & P. 19,355	3,845	trict of Bo->	P. 26,512	4.327	Reigate	P. 4.927	792
Hall	M. & P. 84,690	16,634	roughs	P	-	Retford, East.	M. 2,943	587
Kingston - upon -)			Montgomery Dis.)	P. 1,248	200	Rhavader*	P. 40,054	9,043
Thames . }	м. 6,279	1,119	trict of Bo-	P. 17.887	3.871	Rhuddlan*	P. 1.472	214
Kirkham	. 2,777	517	roughs			Richmond (Surrey)	. 9,065	1,534
Knaresborough .	P.] 5,536	1,326	Morpeth	м. 4,096	559	Richmond(Vork)	м. 4,106	843
Knighton*	P. 1,388	292		P. 10,012	1,467	Pinon	P. 4,969	1,032
Knutsford	P. 251	55	Nantwich .		1.120	Rochdale	P. 20 105	5.820
	. 3,127	003	Narberth*	P. 1,202	281	Rochester.	M. & P. 14.038	2. 5.10
								and the second sec
Lambeth	P. 251,345	39,154	Neath*	M. & P. 5,841	1,133	Romford	. 3,791	767

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City, Borough, or Town.	Population.	Inhabited Houses.	City, Borough, or Town.	Population.	Inhabited Houses.	City, Borough, or Town.	Population.	Inhabited Houses.
Ross	2.674	517	Stratford	. 10.586	1.817	Ware	4,882	001
Rotherham	6. 325	1.260	Stratford-on-Avon	M. 2.372	604	Wareham.	P. 7.218	1.161
Rugby.	. 6,317	1,103	Stroud	P. 36.525	8,182	Warminster	. 4,220	872
Rugeley	. 3.054	\$69	Sudbury	M. 6,043	1,280	Wandonton S	M. 22,894	4.285
Runcorn	. 8,049	1,591	Cundenland 5	M. 63,897	7.975	warrington . }	P. 23,363	4.380
Ruthin*	M. & P. 3,373	768	Sunderland . {	P. 67,394	8,519	Warwick	M. & P. 10,973	2,229
Ryde	. 7.147	1,265	Swaffham	. 3,858	764	Watford	. 3,800	790
Rea 5	M. 4,071	726	Swanage	. 2,014	485	Wednesbury	. 11,914	2,189
10 1	P. 8,541	1,557	Swansea*	M. & P. J1,461	6,001	Wellingborough .	. 5,001	1,055
			Swansea District	P. 45.122	8,401	Wellington(Salop)	· 4,001	940
Saffron Walden .	M. 5,911	1,17	of Boroughs			weinington (So- (. 3.926	766
St. Albans T	a. & F. 7,000	1,301	Tadoanton		803	Welly)	w & m 4 mak	006
St. Asapo"	1. 2,041	200	Indeaster	- 4,547	876	Wells next the	M. & P. 4.730	900
St. Haland	TA 866	2 201	Tamworth . }	n. 4,039	1.560	Sea	. 3,633	836
St. Ives (Corn. (M. 6 525	1 402	Taunton	P. TA 196	2 645		M. 6. cha	1. 296
wall)	P. 0.872	2.003	Tavistock.	P. 8.086	1.000	Welshpool* .	P. 4.414	075
St. Ives (Hunts).	. 3.522	730	Teignmouth	. 5.011	000	Wester i	M. 18,728	1.810
St. Neots	2,951	603	Tenby*	M. & P. 2,982	400	wentock ?	P. 20, 588	4.165
n	м. 63,850	11.447	Tenterden	M. 3,901	708	Westbury	P. 7.029	1.535
Salford ?	P. 85,108	15,342	Tetbury	. 2,615	539	Westminster	P. 241,611	24.755
Salisbury	M. & P. 11,657	2,311	Tewkesbury	M. & P. 5,878	1,274	Weymouth and	0.1.2.1.1.1.1	
Sandhach	. 2,752	553	Thame	. 2,869	544	Melcombe Re-	M. & P. 9,458	1,722
Sandwich	м. 2,966	602	Thetford	M. & P. 4.075	844	gis	0.000.000	10.00
Sandwich and Deal	P. 12,710	2.474	Thirsk	P. 5.319	1,154	Whitby	P. 10,989	2,239
Scarborough	M. & P. 12,915	2,838	Thorne	. 2,820	004	Whitchurch	. 3.019	772
Selby	. 5,109	1,079	Tiverton	M. & P. 11,144	2,181	Whitehaven	P. 18,910	3,027
Shaftesbury .	M. 2,503	461	Todmorden	. 4.532	920	Whittlecore	. 3,080	014
	P. 9,404	1,094	Toronar	2,717	503	Wigan	5,472	1,239
Sheerness,	8 8 8 1 1 1 1 1 1	27,000	Torrington	· 7,903	1,664	Wigton	a. & F. 31,941	3,000
Shenton Mallet	a, & Filip, 310	826	Totnes.	M. & P. 4.410	728	Wilton	P. 8.607	1,721
Sherborne	3,878	722	Towcester	2.478	547	Wimborne	2.205	105
Shoreham, New .	P. 10.553	5.421	Tower Hamlets .	P. \$39.111	75.710	Winchcomb	. 2.052	420
Shrewsbury	M. & P. 19.681	3,900	Tranmere,	. 6,519	1,187	Winchester	M. & P. 11.704	2.077
Sidmouth	. 2,516	496	Tredegar	. 8,305	1,495	Windsor	M. & P. 9,596	1,417
Skipton	. 4,962	979	Tring	. 3,218	610	Wirksworth	. 2,632	637
Sleaford	. 3.729	747	Trowbridge	. 10,157	2,080	Wisbeach	м. 10,594	2,141
Soham	2,750	640	Truro	M. & P. 10,733	2,194	Wiston*	P. 774	142
Southampton	M. & P. 35,305	5,749	Tunbridge	• 4,539	827	Witney	. 3,099	630
Southmolton	м. 4,482	929	Tunbridge Wells.	. 10,587	1,808	wokingham	. 2,272	409
South Petherton .	. 2,105	459	Tynesiey.	3,000	4 207	Wolverhampton }	м. 49.985	9,184
Southport	w & n 29 004	7 430	Themonia	A. & F. 29,170	4. 493	Woodbridge	1. 119,740	T 745
South Shields.	P. 102 862	22.751	Tiverstone	6.447	T 240	Woodstock	P. 7.087	1 617
Southwalk	1. 1/2,005	724	Uppingham .	1,068	405	Worcester	M. & P. 27. 528	£ 60F
Southwold	M. 2.100	501	Upwell	2.001	400	Workington	5.827	1.200
Sowerby Bridge	4. 165	867	Usk*	P. 1.470	300	Worksop	. 6.058	1.722
Spalding	. 7.627	1,503	Uttoxeter	. 3,468	730	Worthing	. 5,370	964
Stafford	M. & P. 11,829	1.977	Uxbridge	. 3,236	627	Wrexham*	P. 6,714	1,262
Staines	. 2,410	469				Wycombe, High,)	C	600
Stalybridge	. 20,760	3,670	Ventnor	· 2,569	435	or Chipping	3,300	1 441
Stamford	M. & P. 8,913	1,616				Wycombe .	1119	1.441
Stockport	M. & P. 53,815	10,508	Wakefield.	M. 22,005	4,391	wymondham .	. 2,970	685
Stockton	M. 1,867	342	5	P. 22,057	4,390	Vermonth		6 000
Cuberry Tree	TOWN. 9,808	1,907	Wallingford . }	a. 2,819	+ 672	Vacual .	M. & P. 30,879	0,880
Stoke-upon-1 rent	P. 64,027	13.502	Walsall	N. & P. 28 620	4.021	100111	5,985	1,005
Stouchelden	3,443	1. 121	Waltham Abbey	2,120	461	York }	P. 40 300	7.017
Stowmarket	3.161	657	Wantage	2.001	62.5			11/10
NON MARINES & .	. 3,101	1 001				A REAL PROPERTY AND	the second se	

Table X.--Population and Inhabited Houses in 1851 in the principal Towns, &c.--continued.

. † St. Albans, by its disfranchisement since the Census was taken, has become a Municipal Borough only.

AND WALES.] POPULATION OF PRINCIPAL CITIES AND TOWNS, ETC.

S.C.M.	and the second second	-		POPU	LATION.		
COUNTY.	City or Town.	1801	1811	1821	1831	1841	1851
ENGLAND. Middlesex, Sur- rey, & Kent.	LONDON, within the Registrar- General'sBills of Mor- tality	958,863	1,138,815	1,378,947	1,654,994	1,948,417	2,362,236
Berks	Reading	9,742	10,788	12,867	15,595	18,937	21,456
Cambridge .	Cambridge	10,087	11,108	14,142	20,917	24,453	27,815
Chester	Birkenhead .	110	105	200	2,569	8,223	24,285
1.0.0	Chester	15,052	16,140	19,949	21,344	23,866	27,766
	Macclesfield .	10,613	14,582	21,034	30,408	32,629	39,048
	Stalybridge (Chesh. & Lan.)	}	Not asce	rtainable 18	01-41.		20,760
C 3.5 51	Stockport	14.830	1 17.545	21,726	1 25,469	50,154	53,835
Cumberland	Carlisle	9,415	11.476	14,416	18,865	21,550	26,310
Derby	Derby	10,832	13,043	17,423	23,627	32,741	40,609
Devon	Devonport	23,747	30,083	33,578	34,883	33,820	38,180
1000	Exeter	17,412	18,896	23,479	28,242	37,231	40,688
a 10 - 11	Plymouth	16,040	20,803	21,591	31,080	36,520	52,221
Durham .	Gateshead	8,597	8,782	11,767	15,177	20,123	25,508
	South Shields .	110,11	15,165	16,503	18,750	23,072	20,974
	Sunderland	24,998	25,821	31,891	40,735	53,335	07.394
Gloucester .	Bristol	61,153	71,433	85,108	104,408	125,140	13/1320
-	Cheltenham .	3,070	8,325	13,390	22,942	31,411	35,051
Kent	Chatham	12,940	15,787	19,177	21,124	10, 180	22 244
1.11.11.11.11.11.11.11.11.11.11.11.11.1	Dover	0,020	11,230	12,004	15,045	18,086	20,801
	Maidstone	0,027	9,443	12,500	15,790	22,678	20,701
Lancaster .	Ashton-under-Lyne	0,391	7,959	21.040	27.001	26,620	46.526
	Diackburn	11,900	24 700	22 045	12 245	51.020	61.171
	Bornlay	7,900	£ 405	8.747	10.026	14.224	20.828
	Burney	0,112	11,202	12,480	19,140	24.846	31.262
	Liverpool	82.205	104.104	138.354	201.751	286.487	375,955
	Manchester with	94,876	115,874	161,763	237,832	311,269	401,321
	Salford)	77 6	20 470	100 80	10.112	60 ALT	72.357
	Dignam	12 174	17,260	24.800	22.871	50.887	69.542
	Presidi	8 142	10,752	14.017	10.041	24.272	29,195
	Warrington	11.221	12.682	14.822	18,184	21,116	23,363
	Wigan	10,080	14.060	17.716	20,774	25.517	31,941
Leicester .	Leicester	17.005	23.453	31.036	40,639	50,806	60,584
Norfolk .	Norwich	36.238	36,748	49.705	60,505	61,846	68,195
	Yarmouth	16.573	20,448	21,007	24,535	27,865	30,879
Northampton	Northampton .	7.020	8,427	10,793	15,351	21,242	26,657
Northumber-	Newcastle-upon-	33,048	32,573	41,794	53,613	70,337	87,784
- units	Tynemonth.	13.171	17.548	23.173	23,206	25,416	29,170
Nottingham	Nottingham .	28.801	34.030	40,190	50,220	52,360	57,407
Oxford	Oxford	11,694	12,931	16,364	20,649	24,258	27,843
Somerset .	Bath	33,196	38,408	46,700	50,800	53,196	54,240
Southampton	Portsmouth .	33,226	41,587	46,743	50,389	53,032	72,096
1.0	Southamptom .	7,913	9,617	13,353	19,324	27,744	35,305
Stafford	Stoke-upon-Trent	23,278	31,557	40,237	51,589	68,444	84,027
	Walsall	10,399	11,189	11,914	15,000	19,857	25,080
0 4 6 A 10	Wolverhampton	30,584	43,190	53,011	07,514	93,245	119,740
Suffolk	Ipswich	11,277	13,670	17,180	20,201	25,304	32,914
Sussex	Brighton	7,440	12,205	24,741	41,994	49,170	222 847
Warwick .	Birmingham .	70,070	83.753	101,722	143,900	102,922	36 812
	Coventry	16,034	17,923	21,440	27,290	31,030	27.062
worcester .	Dudley	10,107	13,945	10,211	18 610	27.004	27.528
W.J.	Worcester	11,400	13,014	26,207	42 5 37	66.215	103.778
IOFK	Bradiord	13,204	10.014	17.056	21.552	27.520	33.582
	Hailfax	12,010	12,700	17,050	10.025	25.068	30.880
	Hall	20 180	27.005	44.520	51.911	67.308	84.690
	Leede	67. 163	62.524	82.706	122.302	152.074	172,270
	Sheffield	45.755	52.221	65.275	91.692	111,001	135,310
	Wakefield	10,481	11.302	14.164	15,932	18,842	22,057
	York	16.846	19.099	21,711	26,260	28,842	36,303
WALES.		100			1.000		
Glamorgan .	Merthyr Tydfil. Swansea	10,127	14,945	20,959 14,896	27,281 19,672	43,031 24,604	63,080 31,461
	Contract of the second second	 Table 1 	No. of the local sector of the	1			1

 TABLE XI.—POPULATION of Principal CITIES and TOWNS in ENGLAND and WALES, 1801-51.

 (The limits of 185)
 are preserved throughout, or as nearly as is practicable.)

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ENGLAND.

DISTRICT OR UNION.	Area in . Statute Acres.			1.1.1.1.1						
		17.45	1841	5.11		1851	-	POPULATION.		
		In- habited.	Unin- habited.	Build- ing.	In- habited.	Unin- habited.	Build- ing.	1841	1851	
LONDON	78,029	262,737	11,324	4,032	305 .933	16,643	4,815	1,948,369*	2,362,236	
WEST DISTRICTS, 1-6 NORTH DISTRICTS, 7-11 . CENTRAL DISTRICTS, 12-19 EAST DISTRICTS, 20-25 SOUTH DISTRICTS, 26-36 .	10,786 13,533 1,93% 6,230 45,542	36,708 46,046 42,947 58,673 78,363	1,398 1,845 2,711 2,328 3 042	1,003 1,014 257 696 1,062	45,882 59,475 41,239 66,683 92,654	2,489 2,614 2,719 2,791 6,030	1,144 1,132 100 670 1,769	300,711 375,971 373,605 392,444 302,548	376,427 490,396 393,256 485,522 616,635	
MIDDLESEX (part of).		1								
WEST DISTRICTS.					1.1			1.20		
I Kensington 2 Chelsea 3 St. George, Hanover Square 4 Westminster 5 St. Martin-in-the-Fields. 6 St. James, Westminster.	7,374 865 1,161 917 305 164	10,962 5,648 7,630 6,439 2,439 3,590	485 178 339 208 70 118	656 100 186 52 4 5	17,151 7,591 8,792 6,642 2,307 3,399	1,118 264 450 281 147 229	813 98 162 55 11 5	74,779 40,179 66,552 56,712 25,091 37,398	120,004 56,538 73,230 65.609 24,640 36,406	
NORTH DISTRICTS.	1.1							1	1622	
7 Marylebone 8 Hampstead 9 Pancras 10 Islington 11 Hackney	1,509 2,252 2,716 3,127 3,929	14,169 1,411 14,766 8,508 7,192	583 72 579 293 318	193 6 313 314 188	15,826 1,719 18,584 13,528 9,818	564 77 808 659 506	58 26 306 549 193	138,164 10,093 129,763 55,690 42,261	157,696 11,986 166,956 95,329 58,429	
CENTRAL DISTRICTS.	1.77					- 4		1.00		
12 St. Giles	245 174 196 380 220 153 136 434	4,959 4,327 4,603 6,946 6,385 4,796 3,010 7,921	186 537 390 209 243 236 337 573	29 8 16 79 24 7 12 82	4,700 3,962 4,306 7,224 6,349 4,739 2,662 7,297	282 244 194 306 247 198 189 1,059	14 4 14 19 20 8 4	54,292 43,598 44,461 56,708 49,829 39,655 29,142 55,920	54,214 44,460 46.571 64,778 54,055 44,406 28,840 55,932	
EAST DISTRICTS.							11	1000		
20 Shoreditch	646 760 406 243 1,257 2,918	12,642 11,782 8,834 5,985 14,364 5,066	456 396 495 243 557 181	199 180 44 24 128 121	15,337 13,298 8,812 6,146 16,259 6,831	702 394 316 182 867 330	143 127 33 23 222 122	83,432 74,088 71,765 41 350 90,687 31,122	109,257 90,193 79,759 48 376 110 775 47,162	
SOUTH DISTRICTS.										
26 St. Saviour, Southwark 27 St. Olave, Southwark 28 Bermondsey 29 St. George, Southwark 30 Newington 31 Lambeth 32 Wandsworth 33 Camberwell 34 Rotherhilthe	250 169 688 282 624 4,015 11,695 4,342 886	4,659 2,523 5,674 6,663 9,370 17.791 6,459 6,843 2,420	182 91 263 357 257 544 271 278 112	29 25 33 38 92 351 89 119 16	4,600 2,360 7,007 6,992 10,458 20,447 8,276 9,412 2,792	244 75 379 421 579 1,100 600 927 199	12 1 80 100 168 212 287 233 67	32,975 19,837 34,947 46,644 54.606 115,888 39,855 39,868 13,917	35,731 19,375 48,128 51,824 64,816 139,325 50,764 54,667 17,805	
KENT (part of).	5.267	11.007	107	786	14 39-	1.074		80.007	00 16	
36 Lewisham.	17,224	3,966	497	84	5,927	432	344 265	23,014	99,305	

TABLE XII.-AREA, HOUSES, and POPULATION, in 1841 and 1851, in the Districts of LORDON within the Registrar-General's BILLS of MORTALITY.

* Including 3090 police on duty, not referred to particular localities.

SCOTLAND.]

POPULATION; AREA, HOUSES, ETC.

SCOTLAND.

TABLE XIII.-POPULATION and its RATE of INCREASE, in the Counties of Scotland, 1801-1851.

COUNTIES.	1801	Increase per Cent.	1811	Increase per Cent.	1821	Increase per Cent.	1831	Increase per Cent.	1841	Increase per Cent.	1851	Increase per Cent. in 50 Years.	Annual Rate of Increase per Cent.
SCOTLAND	1,608,420	12	1,805,864	16	2,091,521	13	2,364,386	11	2,620,184	10	2,888,742		
Aberdeen Argyil	121,065 81,277 84,207 37,216 30,206 11,791 22,009 10,858 20,710 54,597 122,597 27,760 93,743 99,053 29,086 72,673 26,349 26,349 26,349 26,349	10 6 23 3 2 4 10 15 21 1 8 8 3 7 4 8 17 4 8	133,871 86,541 103,839 38,433 30,893 12,033 23,419 12,010 24,189 62,900 148,607 148,607 148,607 148,607 101,272 107,167 107,175 11 27,419 7,245	$\begin{array}{c} 16\\ 12\\ 23\\ 14\\ 8\\ 15\\ 25\\ 10\\ 13\\ 13\\ 29\\ 12\\ 13\\ 6\\ 13\\ 16\\ 6\\ 7\end{array}$	155,049 97,316 127,299 43,663 33,385 13,797 29,181 13,263 27,317 70,878 197,514 31,398 114,556 113,355 135,127 89,961 29,118 29,118	15 4 14 11 2 3 18 11 22 4 15 10 12 23 3 5 8 17	177,657 100,973 145,055 48,337 34,048 14,151 34,529 14,729 33,211 73,770 219,345 34,498 128,839 133,660 30,145 94,797 31,431 31,431 9,072	8433115033121921353	192.387 97.371 104.356 49.679 14.438 15.740 30.343 19.155 44.296 72.830 225.454 44.296 72.830 225.454 35.012 140.140 170.453 35.886 97.799 93.075 8,763	10 95556 2017511 10 12 12 52	212,032 89,298 189,858 54,171 36,297 16,607 16,607 18,709 22,951 45,103 78,733 259,435 38,959 153,540 191,204 193,386 96,500 34,598 8,924	75 10 125 45 20 41 111 117 43 111 40 64 93 21 33 31 33	1 12 19 1 63 75 37 56 1 68 1 50 1 56 1 56 1 56 1 56 1 56 1 32 1 32 39 1 32 55 57
(Stewartry) 5 Lanark Linititgow Naira Orknoy and Shetland Peebles Perth Renfrew Ross and Cromarty Rosburgh Selkirk. Stirling Sutherland Wigtown	29,211 147,692 17,844 8,322 46,824 8,735 125,583 78,501 56,318 33,721 5,388 33,721 5,388 50,825 23,117 22,918	15 2992 13788 10942 17	33,684 191,291 19,451 8,496 46,153 9,935 134,390 93,172 60,853 37,220 5,889 58,174 23,629 26,891	15 28 17 9 15 1 3 20 13 10 13 12 12 12 14	38,903 244,387 22,685 9,268 53,124 10,046 138,247 112,175 68,762 40,801 6,637 65,376 23,840 33,240	4 30 3 1 10 5 3 19 9 7 3 11 7 0	40,590 316,819 23,291 9,354 58,219 10,578 142,106 133,443 74,820 43,663 6,813 72,621 25,518 36,258	I 3451 51 36 5573 38	41,119 426,972 26,872 9,217 61,065 10,499 137,457 78,685 46,025 7,990 82,057 24,782 39,195	5 242 8 2 2 1 4 5 12 3 5 4 11	43,121 530,169 30,135 9,950 62,533 10,738 138,660 161,091 82,707 51,642 9,809 86,237 25,793 43,389	48 258 68 19 33 23 10 105 47 53 82 69 12 89	*78 2*58 1*05 *35 *57 *41 200 1*20 1*20 1*20 1*20 1*20 1*20

Note. (-) before the rate denotes that the Population, instead of increasing, decreased at the rate stated.

TABLE XIV.—AREA in SQUARE MILES, HOUSES, PERSONS to a HOUSE, and FAMILIES in 1851, and VALUE of PROPERTY, in the COUNTIES of SCOTLAND.

COUNTIES.	1.111	HOUSES. 1851			Average Number of Persons	1.1.1	1.2.11		VALUE.	
	Area in Square Miles.					Persons habited Houses		Families or separate Occu-	Annual Amount of Real Pro- perty	
		In- habited.	Unin- habited.	Build- ing.	to a House,	To a Square Mile.		piers in 1851.	Amensed to the Property and Income Tax.*	
SCOTLAND	31,324	370,308	12,146	2,420	7-8	92	12	600,098	£. 10,715,385	
Aberdeen	1,970	31,743	768	173	67	108	61	46,447	621,821	
Argyll	3.255	15,039	484	61	5.9	27	5	17,922	281,079	
Avr	1,016	23.554	824	129	8.0	187	23	38,195	608,704	
Banff	686	10,662	377	62	5-1	79	16	11,612	130,032	
Berwick	483	6,363	251	44	5.7	75	13	7,696	265,890	
Bute	171	2,335	77	30	7.1	97	14	3,400	40,570	
Caithness	712	0,952	101	54	5.0	54	10	7,983	71,441	
Clackmannan	40	2,950	90	53	7.8	494	63	4.734	00,125	
Dumbarton	297	4,792	238	07	9.4	152	10	8,095	150,122	
Dumiries	1,129	13,300	412	92	5.9	09	12	10,102	309,470	
Edinburgh	397	20,940	851	195	12.4	053	53	53,477	1,389,111	
Eigin or Moray	531	7,042	223	00	5.1	73	14	8,007	119,891	
File	503	24,010	1,002	147	0.2	305	49	34,799	597,774	
Haddington	889	22,440	725	130	2.6	215	25	40,001	027,345	
Inadington	291	0,444	424	41	50	125		7,957	240,244	
Elizoardina	4,250	17,530	300	79	3.5	23	4	19,732	190,025	
Kingardine	394	7 663	65	40	5-4	TIE	21	1,130	48 501	
Kiekandhright (Staugeten)	77	1,002	225	36	2.4	45		8,800	40,791	
Lanark	934	1,009	T. 120	1278	TAT	427	78	102, 228	7 140 810	
Linlithow	JOT	1 050	1,5/6	IO	7.4	100	40	6 226	122 242	
Nairn	215	2,022	27	10	4.0	46		2 208	20 156	
Orkney and Shetland	TEAF	11 224	321	22	5.5	40	7	12.031	40.054	
Peebles	254	T. 700	. 08	II	6.0	30	5	2,001	78,266	
Perth	2.815	22.528	852	87	6.2	40	8	31.636	706,878	
Renfrew	214	10.760	300	78	14.0	687	46	33,620	512.825	
Ross and Cromarty	3.151	15.941	321	121	5.2	26	5	17,629	153,165	
Roxburgh	720	7.255	224	50	7'I	72	IO	10, 578	306,315	
Selkirk	266	1.331	25	9	7.4	37	5	1,912	52.839	
Stirling	462	II.312	510	89	7.6	187	24	17,450	307,445	
Sutherland	1,886	4.943	52	27	5'2	14	3	5,244	39.470	
Wigtown	511	6,902	164	27	6.3	85	14	8,638	139,598	

* From a Return, furnished by the Board of Inland Revenue, of the Annual Value of Real Property assessed to the Property and Income Tax for the year ending 5th April, 1849, being the latest period up to which it can be given.
| | Includin | and Burgh | nted Cities | Excludi | ng Represe
and Burgh | nted Cities | Rep | esented Cit
Burghs. | les and |
|---------------------------|---|----------------------|------------------|--------------------------------|-------------------------|------------------|---|------------------------|------------------|
| COUNTIES. | Total
Number
of
Members
Beturned. | Inhabited
Houses, | Popula-
tion. | County
Members
Returned, | Inhabited
Houses. | Popula-
tion. | Members
Returned
by
Cities and
Burghs.* | Inhabited
Houses, | Popula-
tion. |
| SCOTLAND | 53 | 370,308 | 2,888,742 | 30 | 289,802 | 1,752,620 | 23 | 80,506 | 1,136,122 |
| Aberdeen | 1 | 31,743 | 212,032 | 1 | 24,587 | 130,021 | 1 | 7,156 | 82,011 |
| Argyll | I | 15,039 | 89,298 | I | 14,136 | 79,612 | 1.1 | 903 | 9,686 |
| Ayr | 3 | 23,554 | 189,858 | 1 | 19,236 | 143,257 | 2 | 4,318 | 46,601 |
| Banff | 1 | 10,662 | 54,171 | 1 | 9,233 | 46,474 | | 1,429 | 7.697 |
| Berwick | I | 6,363 | 36,297 | | 6,169 | 35,192 | | 194 | 1,105 |
| Bute | I | 2,335 | 16,608 | 1 | 1,335 | 16,608 | 1. | | 10. |
| Caithness | I | 6,952 | 38,709 | I | 6,067 | 31,987 | | 885 | 6,722 |
| Clackmannan† | I | 2,950 | 22,951 | 1 | 2,950 | 22,951 | | 1.1 | |
| Dumbarton | I | 4.792 | 45,103 | 1 | 4,479 | 39,658 | | 313 | 5,445 |
| Dumfries | 2 | 13,300 | 78,123 | 1 | 11,000 | 61,871 | I | 2,300 | 16,252 |
| Edinburgh | 4 | 20,946 | 259,435 | 1 | 9,605 | 57,625 | 3 | 11,341 | 201,810 |
| Elgint | 2 | 7,642 | 38,959 | 1 | 5,833 | 29,154 | 1 | 1,809 | 9,805 |
| Fife | 3 | 24,610 | 153.546 | 1 | 18,001 | 98,172 | 2 | 6,609 | 55.374 |
| Forfar | 3 | 22,446 | 191,264 | 1 | 12,418 | 64,161 | 1 | 10,028 | 127,103 |
| Haddington | 2 | 6,444 | 36, 386 | I | 5,433 | 28,602 | I | 1,011 | 7,784 |
| Inverness | 2 | 17,536 | 96,500 | I | 15,832 | 83,707 | 1 | 1,704 | 12,793 |
| Kincardine | I | 6,6,6 | 34,598 | I | 6,465 | 33,664 | | 171 | 934 |
| Kinrosst | 1.4 | 1,662 | 8,924 | | 1,662 | 8,924 | | | |
| Kirkcudbright (Stewartry) | τ | 7,009 | 43,121 | 1 | 6,070 | 36,174 | | 939 | 6,947 |
| Lanark | 4 | 37.504 | 530,169 | 1 | 22,229 | 167,506 | 3 | 15,275 | 162,663 |
| Linlithgow | I | 4,059 | 30,135 | 1 | 3,569 | 24.727 | | 490 | 5,408 |
| Nairn‡ | | 2,022 | 9,956 | | 1,460 | 6,979 | | 562 | 2,977 |
| Orkney and Shetland | 1 | 11,334 | 62,533 | 1 | 10,877 | 59,082 | | 457 | 3,451 |
| Peebles | I | 1,796 | 10,738 | 1 | 1,796 | 10,738 | • | | |
| Perth | 2 | 22,528 | 138,660 | 1 | 20,427 | 114,220 | I | 2,101 | 24,440 |
| Renfrew | 3 | 10,760 | 161,091 | 1 | 5,604 | 64,466 | 2 | 5,156 | 96,625 |
| Ross and Cromarty | I | 15,941 | 82,707 | 1 | 14,723 | 75,532 | · · | 1,218 | 7.175 |
| Roxburgh | 1 | 7,255 | 51,642 | I | 6,853 | 48,027 | | 402 | 3,615 |
| Selkirk | 1 | 1,331 | 9,809 | 1 | 1,331 | 9.809 | | | |
| Stirling | 2 | 11,312 | 86,237 | I | 9,093 | 64,648 | I | 2,219 | 21,589 |
| Sutherland | 2 | 4.943 | 25.793 | 1 | 4,814 | 25,194 | 1 | 109 | 599 |
| Wigtown | 2 | 6,902 | 43,389 | I | 5,495 | :33,878 | 1 | 1,407 | 9.511 |

d exclusive
ing NUMBER
ING NUMB

Where a District of Burghs extends into two or more Counties, the Member is ascribed to the County in which the larger portion of the Population of such District is returned.
 The Counties of Clackmannan and Kinross conjointly return one Member. For Parliamentary purposes, certain detached parts of the Counties of Perth and Stirling are annexed to Kinross and Clackmannan; in the numbers here given, however, those parts are returned with their respective Counties.
 The Counties of Elgin and Nairn units to return one representative.

SCOTLAND.]

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POPULATION AND HOUSES IN TOWNS.

TABLE XVI.—POPULATION and INHABITED HOUSES in 1851 in the CITIES, BURGHS, and PRINCIPAL. TOWNS in SCOTLAND.

. The letters placed before the figures denote -- P. Parliamentary limits; M. Municipal limits; M. & P. Municipal and Parliamentary limits the same. Where no letters are inserted, the places are simply Towns, with more than 2,000 inhabitants. The Burghs distinguished thus (*), only contribute with others to return Members to Parliament.

City, Burgh, or Town.	Population.	Inhabited Houses.	City, Burgh, or Town.	Population.	Inhabited Houses.	City, Burgh, or Town.	Population.	Inhabited Houses.
Abundaan S	M. 53,808	3,889	Falkirk District }		1.00	Laskmahant J	M. 1,498	288
Aberdeen {	P. 71.973	5,839	of Burghs 1	P. 42,030	4,104	Pockmanet J	P. 1,092	222
Airdrie*	M. & P. 14,435	1,239	Faikland	M. 1,330	231	Lochwinnoch	. 2,271	213
Alloa	6,676	618	Forfar*	M. & P. 9,311	1,023	Maybole	. 3,862	394
Alva	. 3,058	330	Forres* {	M. 3,339	_690	Montrose* {	M, 14,328	1,336
Annan* }	M. 4,570 P. 3,476	829	Fortroset	P. 3,408	718	Montrose Dis-1	P. 15,238	1,473
AnstrutherFaster*	M. & P. 1,161	194	Fraserburgh	. 3,093	395	trict of Burghs }	P. 49,100	5,159
AnstrutherWester*	M. & P. 365	53	Calashials		eta	Musselburgh*	M. & P. 7,092	890
Arbroath* }	M. 8, 102 P. 16, 386	1.734	Galloway, New*.	M. & P. 447	88		M. 3.401	646
Ardrossan	. 2,071	170	Galston	. 2,538	253	Nairn* 1	P. 2,977	562
Auchterarder	. 2.520	325	Girvan	7,319	982	Neilston	× 2,075	118
Auctiver inductivy .	M. 9,110	1,040	Glasgow {	P. 329.097	11,965	New Galloway* .	M. & P. 447	88
Ayr	P. 17,624	1,855	Govan	: 3,111	296	Newmilns	. 2,211	220
Ayr District of	P. 34,844	3,569	Greenock	M. & P. 30,089	1,714	Newton Stewart .	. 2,599 M. 408	411
		0.2.3	Haddingtons J	M. 2,887	353	North Berwick* {	P. 863	133
Banff*{	M. 3,557	615	Haddington Dia 3	P. 3,883	473	Ohant	¥ & P T 843	116
Bannockburn	P. 0,000	1,073	trict of Burghs	P. 12,504	1,607	Old Cumnock.	. 2,395	360
Barrhead	. 6,069	348	Hamilton*	M. & P. 9.610	967			
Bathgate	• 3,341	354	Hawick	. 6,683	450	Paisley	M. 31,752	1,002
Bervie or Inver- (M. 878	159	Huntly	. 3,131	564	Peebles	м. 1,982	310
bervie* 2	P. 934	171				Perth	м. 14,681	1,170
Blairgowrie	. 2,914	387	Inverary* }	M. 1,164	113		P. 23,035	1,991
Borrowstownness	2,645	171	Investored J	м. 878	159	Peterhead*, {	P. 7,298	886
Brechin* §	M. 4.515	520	Inverbervie 1	P. 934	171	Pittenweem*	M. & P. 1,450	264
Broughtvferry	P. 0,037	758	Inverkeithing*.	M. 1,497 P. 1.852	200	Port Glasgow	M. & P. 6.986	418
Buckie	. 2,789	532	Invernese 1	м. 9,969	1,255	Portobello*	M. & P. 3,497	581
Burntisland* {	M. 2,329	242	Inverness	P. 12,793	1,704	Portsoy	. 2,002	431
	F. 2,724	293	trict of Burghs	P. 20,386	3,212	Organitaria 5	M. 720	87
Calderbank	. 2,872	206	Inverury*	M. 2,084	316	Queensterry 1	P. 1,195	142
Campbeltown*	M. & P. 6,880	053		P. 2,264	340		W. 2.977	205
Coatbridge	8,504	955	Irvine*	P. 7.534	811	Renfrew• ?	P. 2,977	317
Coldstream	. 2,238	281		1.2.	1.1	Renton	. 2,398	218
Coupar-Angus	M. & P. 1.242	308	Jedburgh*	N. 2,948	311	Rothesay	M. 6.047	605
Crieff	. 3,824	539	Johnstone	. 5,872	311	Ruthergien* 1	P. 6,514	563
Cromarty*	M. & P. 1,988	327	Walth				W AND	1 000
Cullen* }	M. 3,105 P. 1.607	350	Kelso	4,781	440	St. Andrews* . {	P. 5,107	675
Culross*	M. & P. 605	110	Kilbarchan	. 2,467	220	St. AndrewsDis- }	P. 16.878	2.457
Cumnock, Old	· 2,395	300	Kilbirnie	· 3,399	180	Saltcoats	. 4.778	527
Cupar* (Fife) . {	P. 5,686	761	Kilmarnock* . {	P. 21,443	1,652	Sanouhart I	м. 1,884	282
D. H. M.			Kilmarnock Dis- }	P. 41.365	3.263	Collectede	P. 2,181	339
Dalkeith	- 5,080	240	Kilrenny*	M. & P. 1.862	251	Stevenston	. 2,005	272
Denny	. 2,446	261	Kilsyth	. 3,949	422	Stewarton	. 3,164	313
Dingwall*	M. & P. 1,990	314	Kilwinning • • •	• 3,205	300	Stirling*	M. 9,301 P. 12.815	707
Domhaktant (м. 4.590	274	Finghorn# 5	M. 1,377	158	Stirling District)	P. 10.126	2.240
Damoarton {	P. 5,445	313	Kinguoru ?	P. 1,568	174	of Burghs J		10,
Dumfries* }	M. 11,107 P. 13,166	1,373	Kintore*	M. & P. 476	189	Stonehouse	2,086	311
DumfriesDistrict		2.151	Kirkealdys	м. 5.093	422	Stornoway	. 2,391	291
of Burghs 5	x a che	104	Kinkouldy Die 1	P. 10,475	894	Stranraer* {	M. 3,877	523
Dunbar* }	P. 3.038	405	trict of Burghs	P. 22,808	2,425	Strathaven	• 4,274	448
Dundee	м. 61,449	3,548	Kirkcudbright*, {	м. 2,778	414	Stromness	. 2,055	379
	P. 78.911 M. 8.577	5,040	Kirkintilloch .	P. 2,087	397	m	M. 2.588	450
Dunfermline* . {	P. 13,836	1,487	Kirkwalle .	м. 2,448	333	Tam*	P. 2,049	349
Dunoon	. 2,229	345	Vierionalia	P. 3,451	457	Thurso	. 2,908	417
Duntocher	2,446	183	Kirnemun	. 3,510	490	Tranent	. 2,090	365
Dysart*	M. 1,610	148	Lapark*	M. 5,304	651	Troon	. 2,404	200
	P. 8,041	1,004	Lares	P. 5.008	100	Whithorn*	M. & P. 1.602	201
Earlsferry	м. 416	80	Lauder*	M. & P. 1, 105	194	Wick*	M. 1,514	171
Edinburgh {	м. 66.734	2,789	Leith*	M. & P. 30,919	2,084	Wiek Distalat	P. 6,722	885
	M. 5.382	026	Burghs	P. 41,508	3,555	Burghs	P. 16,799	2,441
Elgin"	P. 6,337	1,091	Lennoxtown	. 3,108	229	Wigtowp* !	м. 2,232	339
Elgin District of)	P. 24,072	3,837	Lerwick	. 2,904	331	Wigtown Die	P. 2,121	323
Der Brig + + + ;		17.2	Linlithmant f	M. 4,071	328	trict of Burghs }	P. 9,958	1,495
Falkirk*	M. & P. 8,752	949	runningow	P. 4,213	348	Wishawton	. 3,373	363

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ISLANDS IN THE BRITISH SEAS.

TABLE XVII.—AREA, HOUSES 1841 and 1851, POPULATION Enumerated in 1821, 1831, 1841, and 1851, in the Islands in the British Seas.

				Hot	1505.				Popu	lation.	
	Area in		1841			1851			Per		
ISLANDS.	Statute Acres.	i ted	ited.	ģ	lited	lited	, jé				
		Inhab	में में देखें	Build	dadal	Unin- dad	Build	1821	1831	1841	1851
Islands in the British Seas.)	252,000	19,190	869	220	21,845	1,095	203	89,508	103,710	124, 04 0 `	143,126
Isle of Man Island of Jersey * .	180,000	7,978	370	56 134	8,613 7,913	434	62 69	40,081 28,600	41,000 36,582	47,975	52,387 57,020
Island of Guernsey . and Adjacent Islands	32,000	4,162 266	211	30	4.747	260 68	66 6	20,302 525	34,349 1,779	26,649	29,757
Island of Jersey * . Island of Guernsey . and Adjacent Islands .)	40,000 32,000	6,684 (4,162 366	255 211 33	I 34 30	7,913 4•747 572	333 260 68	69 66 6	28,600 20,302 525	36,582 24,349 1,779	47,544 26,649 1,872	57,02 29,75 3,96

* Enumerations of the Population of the Island of Jersey were made in the Years 1806 and 1815, with the following results:--

Year.	Persons.	Males.	Females.
1806	22,855	10,312	12,543
1815	22,763	10,496	12,267

TABLE XVIII.—POPULATION and INHABITED HOUSES in 1851 in the TOWNS of the Islands in the BRITISH SEAS.

TOWN.	Island.	Population.	Inhabited Houses.	_
Castletown	Man ,, Jersey Guernsey .	2,531 9,880 2,342 2,701 29,644 17,070	393 1,193 366 434 3,945 2,441	•

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YEARS	Numi	ber of	Excess	VEARS	Numb	er of	Excess	
	Baptisms.	Burials.	over Burials.		Beptisms.	Burials.	over Burials.	
1801	237,029	204,434	32,595	1826	380.413	268,161	II2,252	
1802	273 837	199,889	73,948	1827	374.186	251.871	122,315	
1803	294,108	203,728	90,380	1828	392,454	255,333	137,121	
1804	294,592	181,177	113,415	1829	382,245	264,230	116,015	
1805	292,201	181,240	110,961	1830	382,060	254,067	127,993	
1806	291,929	183,452	108,477	1831	389,122	278,619	110,503	
1807	300,294	195,851	104,443	1832	387,971	298,161	89,810	
1808	296,074	200,763	95,311	1833	400,043	290,508	109,535	
1809	299.989	191,471	108,518	1834	405,875	283,097	122,778	
1810	298,853	208,184	90,669	1835	405,067	281,545	123,522	
1811	304,857	188,543	116,314	1836	405,137	281,685	123,452	
1813	301,954	190,402	111,552	1837	462,893?	336,994	89,278	
1813	314,432	186,477	127,955	1838	377,114?	292,650	133,620	
1814	318,806	206,403	112,403	1839	368,063?	286,855	139,415	
1815	344,931	197,408	147,523	1840	364,440?	304,407	121,863	í
1816	330, 199	205,959	124,240		Births.	Deaths.	Excess.	
1817	331,583	199,269	132,314	1841	512,158	343,847	168,311	
1818	331,384	213,624	117,760	1842	517,739	349,519	168,220	
1819	333,261	213,564	119,697	1843	527,325	346,445	180,880	
1820	343,660	208,349	135,311	1844	540,763	356,933	183,830	
				1845	543,521	349,366	194,155	
1821	355,307	212,352	142,955					
1822	372,571	220,415	152,156	1846	572,625	390,315	182.310	
1823	369,760	237,386	132,374	1847	539,965	423,304	110,661	
1824	371,444	244,074	127,370	1848	563,059	399,833	163,226	
1825	375,053	255,018	120,035	1849	578,159	440,853	137,306	
				1850	593,422	308,986	224,436	

TABLE XIX.—BAPTISMS and BURIALS in ENGLAND and WALES, 1801-1840: also BIRTHS and DEATHS, 1841-1850.

Norg.—From 1841-50, the above numbers show the Births and Deaths registered under the Registration Act. The returns of Baptisms and Burials from 1801-1840 were procured by Mr. Rickman, and the Census Commissioners (1841) from the clergy of the Established Church.

TABLE XX.—RETURN of the EMIGRATION from the UNITED KINGDOM during the Twenty-six Years from 1825 to 31st March 1851.

YEARS.	To North Ameri- can Oolonies.	To United States.	To Australian Co- lonies, and New Zealand.	To all other Places.	TOTAL.	YEARS.	To North Ameri- can Colonies.	To United States.	To Australian Co- Ionies, and New Zealand.	To all other Places.	TOTAL.
1825	8.741	5.551	485	114	14.891	1840	32.293	40.642	15.850	1.958	90,743
1826	12,818	7.063	903	116	20,900	1841	38,164	45,017	32,625	2,786	118,592
1827	12,648	14.526	715	114	28,003	1842	54,123	63.852	8,534	1,835	128,344
1828	12,084	12,817	1,056	135	26,092	1843	23,518	28,335	3,478	1,881	57,212
1829	13.307	15,678	2,016	197	31,198	1844	22,924	43,660	2,229	1,873	70,686
1830	30,574	24,887	1,242	204	56,907	1845	31,803	58,538	830	2,330	93,501
1831	58,067	23 418	1,561	114	83,160	1846	43,439	82,239	2,347	1,826	129,851
1832	66,339	32,872	3,733	196	103,140	1847	109,680	142,154	4,949	1,487	258,270
1833	28,808	29,109	4,093	517	62,527	1848	31,065	188,233	23,904	4,887	248,089
1834	40,060	33,074	2,800	288	76,222	1849	41,367	219,450	32,191	6,490	299,498
1835	15.573	26,720	1,860	325	44,478	1850	32,961	223,078	16,037	8,773	280,849
1836 1837	34,226	37,774	3,124	293 326	75,417 72,034	1851 To Mar. 31	1,197	53,142	2,962	736	58,037
1838 1839	4,577	14,332 33,536	14,021	292 227	33,222 62,207	Total .	842,898	1,536,467	204,385	40,320	2,624,070

Note.—The Return does not distinguish the Emigrants born in Great Britain from those born in Ireland. From later returns, it appears that the number of Emigrants in the Year 1851 was 335,966, and that in 1852 it amounted to 368,764, being at the rate of more than 1000 daily.

AGES OF THE PEOPLE.

All Ages. Under 5-10-15-20-SYears. 25-Both Males and Females. Sexes. GREAT BRITAIN, AND IS-LANDS IN THE BRITISH SEAS M. 10,223,558 F. 10,735,919 1,374,444 1,230,590 1,362,515 1,218,109 1,134,290 1,025,419 930,048 1,030,456 Bo8 . 705 903 , 733 20,959,477 { 699,345 771,130 M. F. 8,781,225 9,146,384 1,176,753 1,050,228 963,995 949,362 873,236 883,953 795,455 871,152 ENGLAND AND WALES . . 17,927,609 { M. F. 128,612 1,375,479 1,513,263 189,055 172,106 162,554 145,855 153,989 104,332 125,966 SCOTLAND 2,888,742 M. F. SEAS 66,854 76,272 8,636 5,981 7,498 8,256 8,231 7,741 7,336 6, 328 5,028 143,126 : 7,375

TABLE XXI.-GREAT BRITAIN, AND THE ISLANDS IN THE BRITISH SEAS.-

The Table is read thus :- In Great Britain, with the Islands in the British Seas, there were 20,959,477 persons of both 1,134,290 aged 10 and under 15 years,- and so on and 10,735,919 Females, of whom

	1	1.4			1	1	1000		1
Registration Counties.*	Both Sexes.	an	Males d Females.	Under 5 Years,	5-	10-	15-	20-	25-
ENGLAND AND WALES	17,927,609{	М. F.	8,781,225 9,146,384	1,176,753 1,171,354	1,050,228	963,995 949,362	873.236 883,953	795,455 871,152	699.345 771,130
LONDON, AND REGISTRA- TION COUNTIES.				1			1		
I. LONDON.				1.01			1.000		1.1
London (Middlesex Part)	1,745,601 {	M. F.	· 814.594 · 931,007	107.029	87,439 88,512	77,160 79,092	73, 301 85,752	80,471 100,976	76,575 94,311
,, (Surrey Part)	482,435 {	M. F.	· 225,617 · 256,818	30,880 31,157	26,578 26,537	23,138 23,755	19,966 22,904	20,384 25,894	19,720 24,146
,, (Kent Part)	134,200 {	M. F.	. 66,147	8,540 8,747	7,237 7,345	6,933 6,291	5,812 5,959	7.226 6,450	5.591 6,289
II. SOUTH-EASTERN COUNTIES.									1.2
1. Surrey (Extra-Metropolitan)	202,521 {	M. F.	· 100,412 · 102,109	12,895	12,186	11,588 10,950	9,807 9,318	8,446 9,121	7,494 8,362
2. Kent (Extra-Metropolitan)	485,021 {	M. F.	· 242,282 · 242,739	31,973 31,870	29,135 28,700	26,880 26,103	24,490 22,575	21,712 21,869	18,101
3. Sussex	339,604	M. F.	· 167,189 · 172,415	22,611 22,038	21,001 20,507	19,317 18,677	16,362 16,927	13.947 15,697	12,174 13,786
4. Hampshire	492,016	M. F.	· 200,301 · 201,715	26,138 26,124	23,618 23,234	20,902 20,456	20,045 18,866	18,523 18,382	16,164
5. Berkshire	199,224 {	M. F.	· 99,486 · 99,738	12,888 12,784	12,119 12,140	11,149 10,628	10,135 9,364	8,313 8,546	7,208
III. SOUTH-MIDLAND COUNTIES.				1000			15.9	1.1	
6. Middlesex (Extra-Metrop.)	150,606 {	M. F.	· 73,331 · 77.275	9.456 9.155	8,976 8,769	8.665 7.876	6,886 6,633	6,053 7,127	5,634
7. Hertfordshire	173,962 {	M. F.	. 86,465 . 87,497	11,730	10,979 10,699	9,867 9,495	8,805 8,343	7.459 7.423	6,325 6,723
8. Buckinghamshire	143,655	М. F.	· 70,928 · 72,727	9,891 9,716	8,837 8,738	8,170 7,736	7.312 6,685	5.576 6,181	4.932
9. Oxfordshire	170,247 {	M. F.	· 85,550 · 84,697	11,169 11,063	10,380 10,068	9,337 9,110	8,813 8,055	7.718	6,026 6 508
10. Northamptonshire	213,844	M. F.	. 106,747 . 107,097	14,084 14,403	12,861 12,878	11,691 11,538	10,629 10,025	9.494 9,517	8,271 8,331
11. Huntingdonshire	60,319{	M. F.	· 30,024 · 30,295	4,235 4,210	3,882 3,921	3,452 3,438	3,006 2,915	2,449 2,544	2,240 2,291
12. Bedfordshire	129,805 {	M. F.	· 62,519 · 67,266	9.165 9.189	8,214 8,075	7,233 7,338	6,393 7,169	5.155 6,266	4.565
13. Cambridgeshire	191,894 {	M. F,	: 95.704 ; 96,190	13,120 12,979	12,071 11,819	10,451 10,446	9.922 9,497	8,959 8,719	7.185

TABLE XXII,-ENGLAND AND WALES,-AGES of MALES and FEMALES

· For definition of Registration

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AGES OF THE PEOPLE.

AGES OF THE PEOPLE.

and up- wards	95-	90-	85-	80-	75-	70-	65-	60-	55-	50-	45-	40-	35-	30-
111 208	584 1,130	2,823	12,390 18,203	37,648 51,356	75,474 95,479	133,187 160,664	174,935 206,636	262,461 301,114	293,416 318,237	402,533 431,146	452,542 475,268	548,694 581,437	612,374 649,642	710,890 768,711
78	456	2,282	10,423	31,690	65,016 81,086	114,730	151,640	227,240	254,892	346, 104	392,882 406,107	474,211	532,680 555,879	617,889
32	122 249	525 951	1,880	5,689	9,915	17,525	22,043 29,241	33,317	36,489	53,572	56,559	70,895	75,862 89,072	88,540
1	6	16 44	87 176	269 436	543	912 1,189	1,252	1,904	2,035	2,857	3, 101 3,652	3,588 4,318	3,832 4,691	4,461 5,508

Ages of Males and FEMALES enumerated March 31st, 1851.

sexes; vis., 10,223,558 Males, of whom 1,374,444 were under 5 years of age,-1,230,590 aged 5 and under 10 years,-1,362,515 were under 5 years of age,-1,218,109 aged 5 years and under 10,-and so on.

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enumerated March	31st,	1851.—In	REGISTRATION	COUNTIES.*
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30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80-	85-	90-	95-	and up- wards
617,889 658,237	532,680 555.879	474,211 494,408	392,882 406,107	346, 104 362, 697	254,892 271,395	227,240 254,070	151,640 175,879	114,730 135,432	65,016 81,086	31,690 42,150	10,423	2,282 3,969	456 874	78 137
. +	1				1.6									
69,756 81,023	57,267 65,776	50,296 57,385	38,606 43,913	33,258 39,904	21,106 25,869	18,542 24,640	10,919	7,365	3.454 5.950	1,480	418 974	116 287	28 62	8
18.344	15,540	13,683	10,450	9,078	5.879	5,140	3,119	2,127	984	447	118	36	5	16
5,208 5,661	4,221 4,521	3,484 3,780	2,536 2,975	2,131 2,643	1,654 2,047	1,849 1,915	1,607 1,308	1,223 972	690 562	294 255	87 104	18 27	52	
6,694	5.983	5.40I 5,527	4,600	4,119	3.234	2,893	2,074	1,526 1,642	872 971	424 526	137 172	31 38	7	I
16,394	14.393	12,728	10,706	9,588	7,432	6,781 7,054	4.859	3,500	2,160	995	344 426	7I 12I	17	3
10,902	9.445	8,807	7,512	6,709 6,961	5,231	4,627	3,367	2,601 2,432	1,525	768	232	43	6	2
14.164	11,965	10,472	8,606	7,666	6,095	5,723	4,122	3,115	1,767	844	288	70	12 21	1
6,374 6,642	5,892 5,960	5,228 5,283	4,516 4,464	4,145 4,022	3,243 3,244	2,913 2,989	1,964 2,210	1,617 1,861	973 1,083	538 580	181 195	45 58	5 10	• 2
4,950	4,432	4,025	3,425	3,122	2,263	2,113	1,368	1,037	558	262	87	15	48	
5.530	4,990	4,528	3,816	3,431	2,652	2,318	1,591	1,302	666	330	116	27	3	· .
4.277	4,086	3.573	3,189	2.895	2,227	2,151	1,486	1,194	667	326	115	19	5	
5,385	4.871	4,499	3,913	3,481	2,761	2,476	1,854	1,457	821	420	127	36	5	I
7,313	6,318	4,547	4,786	4,235	3,460	2,978	1,998	1,640	800	446	142	27	2	1
7,327	1,771	5,430	4,800	4,281	3,371 966	3,208	507	380	272	114	39	45	3	:
2,019	1,073	1,465	1,293	1,189	951	1.575	582 969	753	503	242	57	14	:	:
4,624	3,803	3,358	2,725	2,493	1,993	1,833	1,176	891	531	266	05	20	3	:

Counties, see note, page 95.

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AGES OF THE PEOPLE.

All Ages. Under 5-10-15-20-25-Years. Both Males and Females. Sexes. GREAT BRITAIN, AND IS-LANDS IN THE BRITISH SEAS M. 10,223,558 F. 10,735,919 930,048 808,705 1,030,456 903,733 1,374,444 1,230,590 1,134,290 1,025,419 1,362,515 1,218,109 1,111,594 1,045,317 873,236 883,953 M. F. 8,781,225 9,146,384 1,176,753 1,050,228 963,995 949,362 795,455 699,345 871,152 771,130 ENGLAND AND WALES . . 17,927,609 М. F. 1,375,479 189,055 172,106 162,554 145.855 128,612 104,332 SCOTLAND 2,888,742 { SEAS M. F. 66,854 76,272 8,616 8,256 8,231 7.741 5.981 5,028 6, 328 143,126 . . 7,375

TABLE XXI.-GREAT BRITAIN, AND THE ISLANDS IN THE BRITISH SEAS .-

The Table is read thus :- In Great Britain, with the Islands in the British Seas, there were 20,959,477 persons of both 1,134,290 aged 10 and under 15 years,- and so on; and 10,335,919 Females, of whom

	LADUS	LAI	-DAOLA	AD AND	TT ALLED.	- ALGERS (JI DIALE	o anu r	LALE
	Al	1 Age	-8.	Under				1	1.1
Registration Countles.*	Both Sexes.	, Man	Males d Females,	Years.	5-	10-	15-	20-	25-
ENGLAND AND WALES	17,927,609 {	М. F.	8,781,225 9,146,384	1,176,753 1,171,354	1,050,228	963,995 949,362	873.236 883.953	795,455 871,152	699.345 771,130
LONDON, AND REGISTRA- TION COUNTIES.									
L Lovpox	1.1				1.0			6.1	
London (Middlesez Part)	1,745,601 {	M. F.	· 814.594 · 931,007	107.029	87.439 88,512	77,160 79,092	73,301 85,752	80,471 100,976	76,575
,, (Surrey Part)	482,435 {	<u>м</u> . F.	· 225.617 · 256,818	30,880 31,157	26,578 26,537	23,138 23,755	19,966 22,904	20,384 25,894	19.720
,, (Kent Part)	134,200 {	M. F.	. 66,147	8,540 8,747	7,237	6,913 6,291	5,812	7.226	5.591
II. SOUTH-EASTERN COUNTIES.									
1. Surrey (Extra-Metropolitan)	202, 521 {	M. F.	· 100,412 · 102,109	12,895	12,186	11,588	9,807	8,446	7.494
2. KENT (Extra-Metropolitan)	485,021 {	M. F.	· 242,282 · 242,739	31,973	29,135 28,700	26,880	24,490	21,712	18,101
3. Sussex	339,604 {	M. F.	. 167,189	22,611 22,038	21,001	19.317	16,362	13.947	12,174
4. Hampshire	492,016	M.	· 200, JOI	26,138	23,618	20,902	20,045	18,523	16,164
5. Berkshire	199,224 {	M. F.	· 99,486	12,888	12,119	11,149	10,135	8,313	7,208
III. SOUTH-MIDLAND							1,3-4	01940	1.013
6. Middlesex (Extra-Metrop.)	150,606 {	M, F.	• 73,331	9.456	8,976	8,665	6,886	6,053	5,614
7. Hertfordshire	173,962 {	М. F.	. 86,465 . 87,497	11,730	10,979	9,867	8,805	7.459	6,325
8. Buckinghamshire	143,655 {	M. F.	· 70,928	9,891	8,817	8,170	7.312	5.576	4.932
9. Oxfordshire	170,247 {	M. F.	· 85,550	11,169	10, 180	9,337	8,813	7.718	6,026
ro. Northamptonshire	213,844 }	M.	. 106.747	14,084	12,861	11,691	10,629	9.494	8,271
II. Huntingdonshire	60,319	M.	. 30,024	4,235	3,882	3,452	3,006	2,449	2,240
12. Bedfordshire	129,805 {	M.	· 62,539	9,165	8,214	7,233	6,393	5.155	4,565
13. Cambridgeshire	191,894 {	M. F.	95.704	13.120	12,071	10,451	9.922	8,959	7.185

TABLE XXII.-ENGLAND AND WALES .- AGES of MALES and FEMALES

* For definition of Registration

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AGES OF THE PEOPLE.

and up- wards	95-	90-	85-	80-	75-	70-	65-	60-	55-	50-	45-	40-	35-	30-
111	584 1,130	2,823	12,390 18,203	37,648 51,356	75,474 95,479	133.187 160,664	174,935 206,636	262.461 301,114	293,416 318,237	402,533 431,146	452,542 475,268	548,694 581,437	612,374 649,642	710,890 768,711
78	456	2,282	10,423	11,690 42,150	65,016 81,086	114,730	151,640	227,240	254,892	346, 104	392,882 406,107	474,211	532,680 555,879	617,889 658,237
32	122 249	525 951	1,880	5,689	9,915	17,525 24,043	22,043 29,241	33.317	36,489	53.572 65,029	56,559	70,895	75,862 89,071	88,540
1.1	6	16 44	87	269 436	543	912 1,189	1,252	1,904	2,035	2,857	3,101	3,588	3,832 4,691	4,461

Ages of Males and FEMALES enumerated March 31st, 1851.

sexes; vis., 10,223,558 Males, of whom 1,374,444 were under 5 years of age,-1,230,590 aged 5 and under 10 years,-1,362,515 were under 5 years of age,-1,218,109 aged 5 years and under 10,-and so on.

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enumerated March 31st, 1851.-In REGISTRATION COUNTIES.*

30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80-	85-	90-	95-	and up- wards
617,889 658,237	532,680 555.879	474,211 494,408	392,882 406,107	346,104 362,697	254,892 271,395	227,240 254,070	151,640 175,879	114,730 135,432	65,016 81,086	31,690 42,150	10,423	2,282 3,969	456 874	78 137
69.756 81,023	57,267 65,776	50,296 57,385	38,606 43,913	33,258 39,904	21,106 15,869	18, 542 24, 640	10,919 15,133	7,365	3,454	1,480 3,039	418 974	116 287	28 62	8
18.344	15,540	13,683	10,450	9,078	5.879	5,140	3,119	2,127 3,292	984	447 856	118	36	5 21	16
5,208 5,661	4,221 4,521	3,484 3,780	2,536 2,975	2,131 2,643	1,654 2,047	1,849 1,915	1,607 1,308	1,223 972	690 562	294 255	87 104	18 27	52	. 1
6,694	5,983	5,401	4,600	4,119	3.234	2,893	2,074	1,526	872	424	137	31	7	I
16, 394	14.391	12,728	10,706	9,588	7.432	6,781	4.859	3,500	2,160	995	344	71	17	3
10,902	9,445	8,807	7,512	6.709	5,231	4,627	3,367	2,60I	1,525	768	232	43	6	1
14,164	11,965	10,472	8,606	7,666	6,095	5,723	4,122	3,115	1,767	844	288	70	12	1
6,374 6,642	5,892 5,960	5,228 5,283	4,516	4,145	3,243	2,913-2,989	1,964 2,210	1,637	973 1,083	538 580	181 195	45 58	5 10	
4,950	4,432	4,025	3,425	3,122	2,263	2,113	1,368	1,037	558	262 400	87	15	48	:
5,510	4,990	4, 528	3,816	3,431	2,652	2,318	1,591	1,302	666	330	116	27	3	·.
4,277	4,086	3.573	3,189	2,895	2,227	2,151	1,486	1,194	667	326	115	19	5	1 :
5,385	4,871	4,499	3,913	3,481	2,761	2,476	1,854	1,457	821	420	127	36	5	I
5,052	6,318	4,547	4,786	4,235	3,460	2,020	1,024	1,640	908	446	142	27	2	i
7,327	1,771	5,430 1,447	4,860	4,281	3,371 966	3,268	2,250	380	272	114	39	45	3	:
2,019	1,673	1,465	1,293	1,189	951 1,801	890	582	404	28]	158	57	12	:	1:
4,624	3,803	3,358	2,725	2,493	1,993	1,833	1,176	891	531	266	65	20	3 6	:
6,565	5,636	4,774	4,075	3,727	2,919	2,764	1,676	1,336	950	485	166	39	11	1.

Counties, see note, page 95.

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Table XXII.-England and Wales.-

	Al	l Ages.	Under					
Registration Counties.	Both Sexes.	Males and Females.	5 Years,	5-	10-	15-	20-	25-
IV EASTERN COUNTIES								
14. Essex	344,130 {	M. 172,717 F. 171,412	23,375	21,861	19,261	16,653	14,642	12,377
15. Suffolk	336,136	M. 169,701 F. 170,436	22,607	20.470	18,824	16,550	13,432	11,628
16. Norfolk	433,716 }	M. 210,759 F. 222,057	27,557	25,439	23,311	21,015	17,448	15,339
V. South-Western			-7,074	-,,,		,,,,		-///->
COUNTIES.	240,966 {	M. 118,999 F. 122,007	15,821	14,712	13,710	12.667	9.648	8,126
18. Dorsetshire	177,095	M. 85,828	11,427	10,626	9,751	9,018	7,154	5,961
19. Devonshire	572,330 {	M. 272.063 F. 200.267	35,766	33,687	30,084	27,190	22,406	19.501
20. Cornwall	356,641 {	M. 172,193 F. 1M4,448	24,308	23,518	20,609	18.553	14,567	11,915
21. Somerestafrire	456, 259	M. 217,050 F. 220,200	28,916	27,415	25,112	21,791	17,306	14.447
VI. WEST-MIDLAND				-/,		22,002		10,901
COUNTIES. 22. Gloucestershire	419,514 \$	M. 198,569	25,892	23,939	21,712	19, 706	17,025	14,630
33. Herefordahire	99,120 {	M. 49,809 F. 49,311	6,000 4,000	5,773	5,172	4,803	4,077	3,466
24. Shropshire	244,898	M. 122,297 F. 122,601	14,984	14,566 14,411	13,730	12,235	10, 377	8,852
25. Staffordshire	630,545	M. 320,903 F. 309,642	45,028	38,189	36,298	32,376	30,978	27,337
26. Worcestershire	258,733	M. 127,038 F. 131,695	17,169	15,249	14,258 13,974	12,215	11,027	9.696
27. Warwickshire	480,120	M. 235,859 F. 244,261	31,557	27,179	25,911 26,064	23,496	22,502	19,474
VII. NORTH-MIDLAND				-11-2		-4,-10		
28. Leicestershire	- 234,957 {	M. 115,451 F. 119,506	15,601 15,442	13,941 13,710	12,854	11,495 11,729	9,812 11,030	8,298 9,912
29. Rutlandshire	24,272 {	M. 12,286 F. 11,986	1,596	I,466 I,457	1,415	1,250	1,014	891 919
30. Lincolnshire	400,236{	M. 201,416 F. 198,820	26,782 26,726	25,201 24,733	22,319	20,244	16,925 17,360	15,533 15,470
31. Nottinghamshire	294,380 {	M. 144,600 F. 149,780	18.726 18,694	17,353	16,064	14,820	12,808 14,180	10,732
32. Derbyshire	260,693 {	M. 129,501 F. 131,192	16,685 16,966	15,642 15,352	14,582 14,668	13,237	11,687 12,012	9,930 10,639
VIII. NORTH-WESTERN COUNTIES.								
33. Cheshire	423, 526 {	M. 207,008 F. 216,518	27,723 27,553	24,973 24,062	23,335 23,258	20, 8 77 22,132	18,830 21,846	16,820 18,941
34. Lancashire	2,067,301 {	M. 1,008,824 F. 1,058,477	137,948	117,774 117,993	110,776 110,370	103,251 108,098	98,965 111,598	88,424 97,409
IX. YORKSHIRE.			•					
35. West Riding	1,340,051 {	M. 666,912 F. 673,139	90,236 90,333	79,256 79,162	76,316 74,875	68,811 68,948	63,053 65,228	55,460 57,421
36. East Riding (with York)	254,352 {	M. 124,572 F. 129,780	16,130 15,994	14,355 14,294	12,836 12,871	12,577 12,623	11,455 12,488	10,190
37. North Riding	194,644 {	M 96,620 F 98,024	12,765	11,611 11,310	10,653 10,136	9,345 8,948	7,867 8,312	6,903 7,385
X. Northern Countim.								
38. Durham	411,679 {	M. 207,088 F. 204,591	30,220 29,708	25,427 24,635	22,818 22,073	20,552 19,608	19,836 18,842	17,311 16,944
39. Northumberland	303 , 568 {	M. 149,515 F. 154,053	20,703 20,070	17,730 17,359	15,951	14,669 15,028	14,112 14,486	12,292
40. Cumberland	195,492 {	M 96,244 F 99,248	12,707 12,385	11,314 11,348	10,981 10,412	9,835 9,602	8,507 9,008	7,346
41. Westmoreland	. 58,387 {	M. 29,134 F. 29,253	3,870 3,709	3,369 3,317	3,206 3,215	2,969 2,970	2,412 2,625	2,140 2,200
	1		I					

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Ages	of	Males	and	Females,	&ccontinued.
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30-	35-	40-	45-	50-	55-	60-	65-	70-	75	80-	85-	90-	95-	100 and up- wards.
11,538	10,037	9,127	7,619	7.033	5,444	5,208	3,352	2,510	1,574	755	260	49	IO	3
11,705	9,970	8,812	7,412	6,746	5,417	5,211	3,494	2,608	1,684	896	335	76	13	•
10,489	9,194	8,424	7,463	6,698	5,388	5,081	3,486	2,823	1,816	922	319	66	20	1
11,373	9,634	8,524	7,451	6,786	5,427	5,218	3,786	3,047	2,070	1,159	459	137	14	3
13,450	11,710	10,793	9,859	9,227	7,197	6,526	4,134	3,502	2,488	1,234	413	99	14	4
15,264	12,638	11,508	10,236	9,361	7,420	6,908	5,020	4,271	3,009	1,598	615	141	38	3
7,359 7,843 5,329 5,931 17,324 20,870 9,977 11,603 12,690	6,394 6,815 4,774 5,205 15,488 18,074 8,992 10,213 12,001	6,025 6,292 4,606 4,930 14,119 16,179 8,223 9,283 11,403	5, 266 5, 511 3, 745 4, 119 13, 238 13, 978 7, 433 8, 206 9, 788	5,011 5,152 3,538 3,736 11,142 12,703 6,578 7,576 9,219	3.907 4.145 2,649 2.950 9.086 10.214 5.259 6.150 7.155	3,591 3,986 2,391 2,830 8,648 10,215 4,388 5,452 6,666	2,535 2,943 1,827 2,208 6,152 7,592 3,167 4,150 4,688	2,153 2,462 1,564 1,757 4,540 5,601 2,423 3,235 3,601	1,172 1,380 875 1,028 2,682 3,481 1,378 1,976 2,132	614 695 424 533 1,320 1,919 659 1,029	209 248 155 182 477 735 198 426 380	34 58 30 45 98 196 41 85 01	4 12 4 17 23 52 11 16 18	2 I 3 2 5 3
16,257 13.351 15,826 3,242 3,247 7,758 7,754 22,972 21,384 8,595 8,934	13,761 11,621 13,458 2.976 2,904 7,055 19,675 17,889 7,630 7,787 6,630	12,818 11,006 12,646 2,884 2,718 6,726 6,598 17,004 15,805 6,005 6,876	10,803 9,364 10,049 2,523 2,334 5,822 5,681 13,410 12,449 5,840 5,907	10,110 8,482 9,510 2,193 2,235 5,304 5,257 11,379 10,783 5,186 5,203 0,369	7,840 6,121 7,059 1,807 1,673 4,153 4,000 8,267 7,959 3,837 4,007	8, 143 5, 796 6, 746 1, 696 1, 741 3, 808 3, 977 7, 071 7, 295 3, 410 3, 661	5,822 3,712 4,808 1,168 1,330 2,570 2,758 4,511 4,979 2,266 2,505	4,790 3,207 4,065 1,015 1,111 2,174 2,444 3,444 3,835 1,844 2,205	2,897 1,758 2,351 602 695 1,239 1,726 2,095 1,726 1,122 1,297	1,604 377 1,210 280 415 669 842 890 1,089 484 704	604 276 402 113 143 191 293 280 356 171 276 248	197 75 144 16 50 42 70 57 103 38 71	45 15 36 3 14 9 29 9 9 9 9 9 9 9 5 1	11 4 2 1 1 1 2 1 1 5
7,533 7,533 8,039 792 751 13,747 13,211 9,256 9,926 8,492	6,522 7,009 673 602 11,691 11,511 8,359 8,881 7,684	6,002 6,228 643 619 10,368 9,952 7,865 8,165 6,938	10,774 5,368 5,333 580 600 9,129 8,814 6,973 6,914 6,053	4,867 4,957 504 510 8,018 7,847 6,004 6,111 5,306	7,123 3,869 3,835 405 412 6,448 6,003 4,628 4,664 3,969	3, 395 3, 395 3,480 355 385 5,586 5,616 3,981 4,182 3,486	4,120 2,244 2,530 224 270 3,580 3,834 2,745 3,012 2,459	3,369 1,876 1,908 209 210 2,787 3,050 2,175 2,334 1,706	1,912 1,061 1,177 151 151 1,771 2,086 1,295 1,349 948	917 528 552 64 71 917 1,097 583 643 495	315 149 173 22 27 291 381 187 210 165	70 30 35 3 3 70 96 38 53 31	17 6 7 1 8 15 6 16	3
8,827	7,597	7,139	5,950	5,299	4,070	3,484	2,005	1,803	1,038	471	177	31	10	1
14,775	12,645	11,283	9,316	8,079	5,491	5,020	3,218	2,407	1,300	581	194	44	7	•
15,546	12,919	11,662	9,387	8,133	5,976	5,490	3,698	2,675	1,467	744	242	77	8	2
76,307	63,582	57,370	44,393	37,064	23,991	20,386	12,685	8,955	4,351	1,880	578	107	30	7
81,901	65,990	59,301	45,748	37,850	25,831	23,366	15,034	10,465	5,615	2,531	789	191	40	11
46,966	41,249	34,577	29,227	24,740	18,293	19,279	IO, 297	7.110	3,737	1,653	550	88	14	2 2 2 3 3 3
47,360	39,912	34,514	28,935	24,733	18,819	16,190	II, 307	7,985	4,427	2,159	658	142	29	
9,200	7,831	6,757	5,633	4,974	3.635	3,202	2, 304	1,742	1,052	500	163	31	3	
9,372	7,945	7,211	5,921	5,437	4,060	3,660	2, 694	2,070	1,270	663	233	52	7	
6,299	5,502	4,799	4,269	4,071	3,323	3,101	2, 342	1,774	1,164	564	215	43	7	
6,297	5,633	4,991	4,454	4,086	3,400	3,299	2, 509	2,034	1,340	735	278	82	15	
14,977	12,445	10, 713	8,611	7,410	5,134	4,450	2,906	2,113	1,193	001	187	41	14	36593
14,294	12,048	10, 577	8,648	7,510	5,492	4,901	3,571	2,620	1,744	897	349	98	20	
10,842	9,039	7, 957	6.398	5,718	4,165	3,604	2,626	1,862	1,019	549	211	51	12	
10,830	9,250	8, 149	6,775	6,171	4,616	4,303	3,166	2,455	1,437	739	174	78	18	
6,284	5,642	5, 042	4,163	3,837	2,963	2,799	1,944	1,430	818	447	140	36	6	
6,697	5,871	5, 295	4,345	4,140	3,194	2,996	2,336	1,797	1,072	531	228	57	14	
1,923	1,681	1, 482	1,338	1,175	1,013	836	623	545	319	159	60	10	4	
1,873	1,653	1, 492	1,308	1,171	958	868	701	542	353	185	89	20	4	

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[ENGLAND

1	A	l Ages.	1.00	Under					
Registration Counties.	Both Sexes.	M and I	fales Females.	5 Years.	5-	10-	15-	20-	25-
XI. MONMOUTHSHIRE AND WALES.									
42. Monmouthshire	177,130 {	M. :	92,301 84,829	12,202	10,307	9,250 9,190	8,998 8,034	9,443 8,005	8,149 7,026
43. South Wales :	10.0		5-1	1200	1000	1		-66	
Glamorganshire	240,095 {	M F	125,087	16,654 16,383	14,292 14,175	12,737 12,285	12,231 11,000	13,512 11,525	11,933
Carmarthenshire	94.672 {	M F	45,519 49,153	6,297 6,183	6,164 5,997	5,590 5,422	4.752 5,025	3,684 4,526	2,996
Pembrokeshire	84,472 {	M F. :	39,620	5,562	5,488	4,887	3,964	2,862	2,538
Cardiganshire	97,614 {	M F	45,155 52,459	6,247 6,068	6,108 6,115	5,649 5,533	4,560 5,183	3, 383 4,449	2.724 3,879
Brecknockshire	59.178 {	M F	29,993	3.768	3,428	3,098	2,916	2,887	2,388
Radnorshire	31,425 {	M. : F. :	16,118 15,307	2,147 1,962	1,967 1,827	1,700 1,670	1,629 1,515	1,424 1,356	I, 144 I, 159
44. North Wales :				1.1.1	11.11	IC-N			
Montgomeryshire	77,142 {	M F. :	38,541 38,601	4,636 4,646	4,654 4,568	4,444	4,122 3,895	3,354 3,254	2,590
Flintshire	41,047 {	M F	20,787 20,260	2,787 2,661	2,739 2,630	2,555 2,396	2,118 1,761	1,666 1,506	1,471 1,384
Denbighshire	96,915 {	M. : F. :	48,639 48,276	6,280 6,011	5,812 5,674	5,694 5,311	4,953 4,540	4,027 4,102	3,523 3,602
Merionethshire	51,307 {	M. : F. :	25,389 25,918	3,306	3,241 2,993	2,879 2,867	2,479 2,417	1,951	1,697 1,840
Carnarvonshire	94,674 {	M. :	46,472 48,202	6,173 5,957	5,883 5,636	5,316 5,184	4,558 4,702	3,668	3,421 3,756
Anglesey	43.243 {	M	21,172 22,071	2,851 2,862	2.597 2,647	2,416 2,250	2,072 2,016	1,726 1,824	1,547 1,681

Table	XXII	-England	and	W	'ales. —
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Counties.	Both Sexes.	l Ages. Males and Females	Under 5 Years.	5-	10-	15-	20-	25-
SCOTLAND	2,888,742 {	M. 1,375,4 F. 1,513,2	19 189.055 182,452	172,106	_162,554 154,890	145,855 153,989	128,612 151,806	104,332 125,966
SOUTHERN COUNTIES*	1,813,562 {	M 869,4 F 944,1	5 122,374 7 117,888	108,574 105,914	101,387 97,000	91,853 96,963	84,838 98,395	69,882 81,543
Northern Counties*	1,075,180 {	M 506,0 F 569,14	66,681 6 64,564	63,532 61,833	61,167 57,890	54,002 57,026	43,774 53,411	34,450 44,423
Southern Counties.								
I. Dumfries-shire	78,123 {	M 37,1 F 40,9	6 5,309 7 5,175	4,823	4,579	3,777 3,928	3,034 3,616	2,566
2. Kirkcudbright (Stewartry) .	43,121 {	M. 20,2 F. 22,8	3 2,790	2,736 2,616	2,625	2,078	1,581 2,082	1,252 1,711
3. Wigtownshire	43,389 {	M. 20,3 F. 23,0	15 2,892 14 2,827	2,818 2,801	2,667 2,591	2,241 2,257	I,488 2,054	I,258 1,680
4. Ayrshire	189,858 {	M. 92,9 F. 96,9	0 14,121 8 13,291	12,568 12,220	11,217 10,685	9,479 9,587	8,290 9,254	7,100
5. Buteshire	16,608 {	M 7,5 F 9,0	18 971 90 862	923 922	1,035 904	791 967	615 879	464 705
6. Renfrewshire	161,091 {	M 75,6 F 85,4	0 10,728 51 10,105	9,492 9,277	9,076 8,737	7,920 9,687	7,509 9,802	5,970 7,455
7. Dumbartonshire	45,103 {	M. 22,4 F. 22,7	0 2,966 3 2,825	2,814 2,755	2,692 2,458	2,361 2.374	2,408	1,826 1,814
8. Lanarkabire	530, 169 {	M. 257,0 F. 273,1	io 35,905 9 35,250	30,394 29,768	28,210 27,405	28,032 29,594	28,456 31,562	23,439 25,987
9. Stirlingshire	86,237 {	M. • 42,2 F. • 44,0	4 6,076 5,731	5,550 5,442	5,035 4,788	4,427 4,355	3,850 4,043	3,088 3,477
				1		1		

TABLE XXIII.-SCOTLAND.-AGES of MALES and FEMALES

• In this topographical arrangement of the Counties, Scotland is divided, on the same prmciple as England, into two Divisions the Lowlands of Scotland ; the latter comprises the Highlands and 1 1

30-	35-	40~	45-	50-	55-	60-	65-	70-	75-	80-	85-	90-	95-	100 and up- wards.
7,108 8,069	6,064 5,046	5,153 4,412	4,016 3,542	3,478 2,939	2,407 2,182	2,197 2,131	1,401 1,465	1,034 1,109	601 697	347 403	112 186	27 52	.7	· 2
10.012 8,248	8,278 6,951	6,709	5.275	4,175	3,001	2,379	1,602	1,082	668 923	355	140 212	39 84	10 24	36
2,715	2,488	2,181 2,319	1,844	I,770 I,848	1,366	1,264	863 1,201	712 943	456	234	107 160	28 66	8	· .,
2,428	2,183	1,887	1,590	1,564	1,273	1,153	813 1,105	645 891	406	244	95 154	32	5	1 2
2,610	2,423	2,102	1,908	1,875	1,478	1,399	996 1,282	802	507 728	262	92	26 47	4	1.2
2,040	1,860	1,608	1,315	1,117	970 944	901 948	629 705	501 598	289	189	60	23	5	I
1,003 911	873 855	825 696	722 887	610 573	544 519	512 513	386 357	302 340	203 196	70 120	43 38	II IO	3	1
2,282	2,071	1,937	1.748	1,552	1,388	1,319	942 1,030	777	411 527	220	70	16 30	7	I
1,393	1,230	1,027	912	834 823	692 693	535 698	322 460	228	140	84	28 71	3	2	I
3.199	2.799	2,497	2,089	2,017	1,628	1,492	1,010	792 914	467	248 382	79	29 37	4	· 2
1,508	1,538	1,341	1,107	1,029	804 922	845 928	597 708	479	318	173 261	73	18	5	• ,
3,047	2,897	2,387	1.982	1,817	1,514	1,390	935	701 883	465	226	73	14	5	· .
1,419	1,187	1,054	878	885 890	674	702	403	312	254	150	37	6	I	I

Ages of Males and Females, &c.-continued. 1

enumerated March 31st, 1851.-In COUNTIES.*

30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80-	85-	90-	95-	100 and up- wards.
88, 540 104, 966	75,862 89,072	70.895 82,711	56.559 65,509	53,572 65,029	36,489 44,352	33,317 44,734	22,043 29,241	17,525 24,043	9,915 13,664	5.689	1,880	525 951	122 249	32 71
58,694 67,734 29.846 37.232	49,539 50,407 26,323 32,665	45,159 51,866 25.736 30,845	34,809 40,009 21,750 25,500	31,747 38,387 21,825 26,642	21;401 25,786 15,088 18,566	18,978 24,900 14,339 19,774	12,245 16,121 9,798 13,120	9,293 12,502 8,232 11,541	5.083 6,955 4.832 6,709	2,585 3,830 3,104 4,940	781 1,330 1,099 1,665	180 378 345 573	36 75 86 174	7 18 25 53
2,243 2,703	2,059 2,451	1,836 2,232	1,511 1,782	1,442 1,763	1;036	1,034 1,333	733 941	580 781	353 488	177 267	.59 100	12 27	35	•.,
1,096 1,441	1,074 1,316	1,019 1,275	815 1,063	829 1,036	586 729	583 777	408 532	353 450	231 256	117 153	37	9 20	4 2	• 2
1,121	1,084	997 1,205	745 939	759 974	580 677	609 732	356	352 458	205 293	102	40 63	18 23	3	• 1
5,771 6,484	5,150	4.578 5,158	3,510	3,215	2,316 2,532	2,057 2,468	1,377	1,092	632 772	324 452	102 190	27 54	4	•,
427	392 556	372 546	325 466	325 431	239 346	211 311	159	140 182	70	38 75	14	43	• 2	2
5,214	4,123 4,834	4,104 4,769	3,014	2,761 3,329	1,687	1,601	932 1,196	741 1,015	358	195 284	46 97	10 26	2	1
1,434	1,190 1,306	1,170 1,219	940 963	885 927	568 586	478 546	265 339	201 303	111 170	62 100	25 33	4	• 2	:
19,455 20,981	15,270 16,418	13,888 14,924	9,691 10,419	8,567	5,198	4,504 6,056	2,634 3,468	1,832 2,611	957 1,335	471 698	126 214	27 70	3 19	I 6
2,712 2,920	2,263	2,180 2,389	1,746 1,901	1,644	1,079	934 1,194	657 839	475 634	303 351	152 208	54 86	7 24	23	·,

or groups of Counties, designated Southern Counties and Northern Counties. The former division includes the greater part of part of the Lowlands. The returns are for the Counties proper.

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TABLE XXV.-PROPORTIONAL NUMBER OF FEMALES to 100 MALES at different Periods of Age, 31st March 1851.

-0	20- 40- 60- 8 ul war 119 4 110 6 131'2 159' 120 9 120'5 131'2 159' 131'1 132'1 132'1 159' 132'1 132'1 122'1 159' 132'1 132'1 122'1 159' 132'1 105' 157' 159' 123'1 105' 157' 159' 151' 123'1 105' 157' 157' 159' 151' 123'1 105' 157' 157' 159' 151' 123'1 105' 157' 157' 157' 159' 151' 123'1 105' 157' 157' 157' 159' 151' 123'1 105' 157' 157' 157' 157' 157' 157' 157' 15	20- 40- 60- 80- 20- 40- 60- 8 up 110 1172 199 199 110 1172 199 199 110 1171 199 199 110 1171 199 199 111 111 109 117 110 1171 1199 118 111 111 111 119 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 1111 1111 1111	20- 40- 60- 8 up ward 119 1100 111'1 199'4 119 110'1 111'1 199'4 119 110'1 111'1 199'4 119 110'1 111'1 199'4 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 111'1 1110'1 111'1'1	20- 40- 60- 80- 19 1100 1112 199 19 1100 1112 199 19 1100 1112 199 19 1111 1100 111 19 1111 1100 111 19 1111 1100 111 19 1111 1100 111 19 1011 1111 1100 111 1111 1100 111 111 1111 1110 1111 111 1111 1111 1111 111 1111 1111 1111 111 1111 1111 1111 111 1111 1111 1111 111 1111 1111 1111 111 1111 1111 1111 111 1111 1111 1111 111 1111 1111 111111 1111 1111
MI 0- 20-	0.1 98 0 119 + 0.1 98 0 119 + 1.1 98 0 119 + 1.1 98 1 119 1 1.1 19 119 1 1.1 19 1			
Ages	SCOTLAND. SOUTLAND. Dumficeshire	SCOTLAND. SOUTLAND. SUTTIAN COUSTIES. I Dumritessibre . 110-1 a Kirkeuduright (Stew. 1113-2 3 Wignoushie . 1113-2 5 Barealite . 112-2 5 Barealite . 112-2 7 Dum arconshire . 112-2 7 Dum arconshire . 102-3 7 Dum arconshire . 102-3 7 Dum arconshire . 102-3 7 Steinteshire . 102-3 8 Lanurkahire . 102-3 8 Steintashire . 102-3	SCOTLAND. SOTLAND. SUTTANCOUSTIS. I Dumitressilte	SOOTLAND. SOUTAND. SUTANCOUSTES. I Dumfressine . 112: A Wigtowushire . 113: A Wigtowushire . 113: A Wigtowushire . 113: A Wigtowushire . 113: B Striningthire . 112: B Stringthire
& up- wards	1487 2 Kin 1487 2 Kin 1514 3 Kin 1517 4 8 Wi 1517 4 8 Wi 1517 5 Bu	1000 1000 15574 2 Milling 15574 3 Milling 15577 5 Mil	Source Source<	Source Source 153:14 2 N/2 153:14 3 1 153:14 3 1 153:14 3 1 153:15 4 1 153:15 4 1 153:15 4 1 153:15 4 1 153:15 5 12 154:14 1 1 154:15 1 1 155:15 1 1 151:15 1 1 151:15 1 1 151:15 1 1 151:15 1 1 151:15 1 1 151:15 1 1 151:15 1 1 151:15 1 1 151:15 1 1 152:15 1 1 153:15 1 1 151:15 1 1 151:16
1 6.961	108 8 11 109 7 11 108 7 11 112 8 11	1000 1000 1000 1000 1000 1000 1000 100		
9 112 '3 2 95 '2 88 88	2 101 L	6.001 t 5.101 1 5.101	99999999999999999999999999999999999999	9 99 99 99 99 99 99 99 99 99 99 99 99 9
5. TEI 1.	-26 108-001 1. 1.08-101 1. 1.08-101 1.	92.001 92.001 1.00		201 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	101 101 101 101 101 101 101 101 101 101	100 100 100 100 100 100 100 100 100 100	100 000 000 000 000 000 000 000 000 000	1 1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<>
Ag	1166 660 660 601 601	111		6
VIWEST-MIDLARD	12 Glouce-tershire . 13 Herefordshire . 14 Shropshire . 15 Stafford-shire . 16 Worcestershire . 27 Warwickshire .	2 Gloucesterabire . 23 Rhergabire . 24 Shropshire . 25 Shaford-Shire . 26 Woressterabire . 27 Warwickshire . 21 Warwickshire . 21 Utandahre . 23 Iutandahre . 23 Iutandahre . 24 Derbyshire .	2 Gloucestershire . 23 Shropshire . 24 Shropshire . 25 Shropshire . 26 Worestershire . 27 Warwickshire . 7 Warwickshire . 7 Warwickshire . 7 Warwickshire . 8 Leicestershire . 3 Kuthandshire . 3 Kutha	23 Globocstorshire 24 Shropshire 25 Shaforshire 25 Waresdeshire 27 Warwickshire 27 Warwickshire 27 Warwickshire 28 Uorvrise 29 Uutandahre 29 Linochshire 20 Linochshire 20 Linochshire 20 Linochshire 20 Linochshire 20 Linochshire 21 Doryshire 23 Choshire 24 Lansahire 24 Lansahire 25 Choshire 26 Linochshire 27 North Night 27 North Night 28 Coversa 29 Dorystanz 20 Sorthomberland 20 Northomberland 20 Northomberland
80 % up wards. 197'2		6.601 1.211 1.211 5.771 5.771	2.421 1.2415 1.2011 1.2	124-5 122-2
6.981		L.801 2.101 5.201 5.201 8.201	8-201 1.4011	4.501 1.6011
40- 1 116.8		101 1 101 1 101 1 103 2 103 2 10 10 10 10 10 10 10 10 10 10 10 10 10	+ 101 + 100 + 101 + 101+	+ 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
50-	-	1 801 1 102 1 1 103 1 1 103 1 1 103	1 801 ()	1 801 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 104.1	-	6.66	99999999999999999999999999999999999999	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Age Age	4	10 8 5 8 8	101 1 100 100	
z	Metro	a-Metro- a-Metro-	Ra Metro ra Metro Intran Rata Rata Rata Rata Rata Rata Rata Ra	MI pt. Action fra Mctro- fra Mctro fra Mi pt. AND fra fra fra fra fra fra fra fra fra fra fra fra fra fra

GENERAL CENSUS :- APPENDIX.

[GREAT

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upwards.

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45-

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15-

15 Years. Under

ALL AGES.

3, 739, 324 1, 020, 878 746, 143 3, 092, 218 1, 019, 393 717, 955

6,449.3183 6,478,8053

. .

Unmarried { Males ...

REAT BRITAIN AND ISLANDS IN THE BRITISH SEAS.

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82

5.488,7353

{ Males . . Females .

Unmarried

ENGLAND AND WALES.

1,958,564

. { Wives . .

Married

382,969

{ Widowers }

•

Widowed

391,271

. { Wives . .]

Married

CONJUGAL CONDITION OF THE PEOPLE.

2	5	67 161	32	8 2	44 11	42	Ξ.	8 ‡	••	
	1 <u>5</u> 3	946 946	55	<u>5</u> 4	200 753	5 2	# 2 0	58 1 ⁸ 9	нч	~ 1
	728 268	1,867 4,072	188 456	550	162.2	ę ż	₽.¥	51 14	H 4	4 m
	3,875 1,568	7.599 14,402	752 , 1,580	3.164	6,507 12,047	152	훐호	1,045	12	2 <u>8</u>
	1,265	19,912 37,486	2,107	12,528 6,312	17,055	1,901	2,533	3,713	57	8 7
	37,444	32,061 61,408	5,068 8,837	31,809	28,139 52,527	866 2,848	5,350	3,699 8,412	35 110	285 150
	76,982	44.759 88.276	9,629 15,217	65,817 45,590	39,284	1,760	10, 567 6,018	5,198 12,961	53 100	598 239
	116,752 89,278	42,780 91,828	615,61 919,819	101,018	37.567 77.698	2,237	14.876 9.835	4,930 13,426	111	858 581
	189,050	47,622 100.417	21,649 29,550	163.866	41,725 88,283	3.947	23.761 18,059	5,600 17,246	193	1,423
	225,695	37,286 81,009	25,815 30,823	196,491	32,586 67,181	4,408	27, 593 22, 153	4,488	212	1.471
	288, 042	19.289 86,023	37,155 43,102	274.892	34,057 70,033	7,531 13,449	41,027	5.014 15,190	261 530	2,378 2,090
	364.679	31,378 66,462	47,522 51.044	318,188 300,195	27,172 54,868	8,611 13,681	43,916 40,878	4,032 10,950	352 516	2,575 2,492
	439.362	28, 399 60, 259	67, 380 71. 520	382.255 373.681	24,576	12,960 18,485	54.261	3, 674 10, 489	593 755	3,000
	477, 264	21, 294 42, 236	95.889 99.443	418,207 421,597	18,584 34,839	17,179	5,5 2,2 8,2	2,587 6,965	74 ⁸ 292	2,961 3,267
	504,884 538,519	16,331 31,817	159,956 163,604	443,684 408,305	14, 249 26, 328	28,406 33,200	58.074 66,536	2,000 5,180	1,253 1,571	3,126 3,628
	435,004	9,423 17,305	308,363 306, 6 07	382,692	8,290 14,303	53,497 58,665	49,748 64,448	1,087 2,853	2,418 3,029	2,564 3,459
	181,443	2,462 5,106	633,842 598,732	159.445 268,094	2,168 4,326	113,511	21,028	732	4,997	1,838
	4,460	81 317	869, 325 861, 453	3,835	<u>₽-8</u>	145,248 150,713	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4 G	6, 30 1	143

505,095

918, 384 964, 182 410, 349 46,746 126,785

Unmarried { Males .

SCOTLAND.

333,926 661,894

Widowed . { Widowers

.

{ Widowers Widowers

Widowed

. { Wives . .

Married

THE PEOPLE. ЦО CONJUGAL OR CIVIL CONDITION

SEAS. THE BRITISH **GREAT BRITAIN AND ISLANDS IN**

MARRIED, and WIDOWED PERSONS. TABLE XXVI.-NUMBER and AGES of UNMARRIED,

The Table is read thus: -In Great Britain with the Islands in the British Seas there were unmarried 6,449.18 mules, of whom 1,739,124 were under 15 years of age, -1.020.878 aged 15 and under 20 years,-146,143 aged 20 and under 37 years, and so on: Soy,280 years, of whom 2,592,218 were under 15 years, of age, -1.019,393 aged 12 and under 27 years, of age, 20 and under 20 years,-146,143 aged 20 and under 27 years, and so on: Soy,200 years, of whom 2,592,218 were under 15 years, and a 26,50 years, - 2013,535 years, - and so on 146,143 aged 20 aged 20 and under 25 years, and 2 50,520 under 20 years of age, - 5,402 aged 20 and under 25 years, - and so 01, and 25,500 under 20 years, - 51750 aged 20 and under 25 years, - and so 01, and under 20 years, - 51750 aged 20 and under 25 years, - and so 01, and 25,500 under 20 years of age, - 5,402 aged 20 and under 25 years, - and so 01, and 25,500 under 20 years, - 51750 aged 20 and years, - and so 01, and 25,500 under 20 years, - 51750 aged 20 and under 25 years, - and so 01, and 195,5500 Widner, 317 under 20 years, - 51750 aged 20 and years, - and so 01, and 195,5500 Widner, 20 years, - 51750 aged 20 and under 25 years, - and so 01, and 195,5500 Widner, 20 years, - 51750 aged 20 and 20 years, - and 20 years, - 5100 years, - 51750 aged 20 and 20 years, - and 20 years, - 5100 years, - 5100 aged 20 and 20 years, - and 20 years, - 5100 years, - 5100 aged 20 and 20 and 20 years, - 20 years, - 5100 N 4 22 ֊ ŦĔ inder 25 years, - and so on. Not. - In the few instances in which persons described as married have been returned at any age *wider* 15, they have been classified with the persons *opeil* 15 and under 20 years. • The Givil Condition of Persons above 20 years of age is given in subsequent Tables, pp. 119–111. žž F8 . ñ ş 288 888 **1**22 8 3 8 78 ŧŧ fõ 53 7 7 **2** 8 6₹ 38 **H** 16 22,358 2.297 Husbands Wives Widowers Widows . Widowed

24,276

42, 199 45, 707

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Unmarried { Males . ISLANDS IN THE BRITISH SEAS.

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Married

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GENERAL CENSUS :--- APPENDIX.

[GREAT

30- 35- 40- 33- 35- 40- 35 1 5 5 35 1 5 5 35 1 5 1 35 1 5 1 1 35 1 1 5 1 1 35 1 1 5 1 1 1 35 1	AGB OF W 30- 35- 40- 45- 30- 35- 40- 45- 15, 29, 59, 59, 11, 10, 11, 12, 12, 12, 12, 12, 12, 12, 12, 12	AGB OF WIFE. 30- 35- 40- 45- 50- 31- 35- 40- 45- 50- 35 - 30- 35- 40- 45- 50- 35 - 1, 100 2,433 599 188 11,100 59,517 11,100 2,433 599 188 11,100 59,517 11,100 2,433 5,599 188 11,100 59,517 11,100 2,433 5,599 188 10,041 15,717 102,499 13,105 183,098 10,041 15,717 102,499 13,105 183,099 10,041 15,717 102,499 13,105 183,099 10,044 15,147 100,400 310,081 266,841 1 10,044 15,147 100,400 310,081 266,844 1 10,044 15,148 140,481 140,4	AGB OF WIFE. - 30- 35- 40- 45- 50- 55- 1	AGE OF WIFE. 30- 35- 40- 45- 50- 55- 60- 55- 60- 55- 60- 55- 60- 55- 60- 55- 60- 55- 60- 55- 60- 55- 60- 55,57 11,790 2,433 11,190 2,433 15,99 12,916 19,243 12,022 89,699 112,915 19,913 891 12,022 89,699 112,915 19,913 891 12,022 89,699 112,915 19,913 891 12,021 84,165 5189 12,916 19,225 2,535 14,177 14,190 83,115 19,105 2,513 89,116 1 12,120 15,137 14,193 83,116 19,105 2,513 2,513 8,116 1 12,120 15,137 14,193 83,115 19,105 2,513 8,195 1 14,147 14,193 83,115 19,103 2,513 8,195 1,116 5 12,1201 15,111 10,112 0,113 0,115 0,116 5 14,147 14,193 83,115 19,103 9,215 2,503 11,105 2,513 14,147 14,193 83,115 19,103 9,215 2,503 11,105 2,513 14,147 14,125 2,112 2,112 2,114 2,114 2,114 2,116 5 14,147 14,125 2,126 2,126 2,126 2,136 2,136 2,136 2,136 1,105 2,136 2,166 2,	- 30- 35- 40- 45- 50- 55- 60- 65- 1 1 1 1 1 1 1 1 1 1 1	- 30- 35- 40- 45- 50- 55- 60- 65- 70- 7 1	- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80 1	- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 85 1 <th>- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 90- 95- 90- 95- 90- 95- 90- 95- 90- 90- 95- 90- 95- 90-</th> <th>AGE OF WIPE. 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 95- 90- 90- 95- 90- 90- 95- 90- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- <t< th=""><th>AGB OF WIPE. 1 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 90- 95- 90- 90- 90- 90- 90- 90- 90- 90- 90- 90-</th><th>- 30- 35- 40- 45- 50- 55- 70- 75- 80-</th></t<></th>	- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 90- 95- 90- 95- 90- 95- 90- 95- 90- 90- 95- 90- 95- 90-	AGE OF WIPE. 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 95- 90- 90- 95- 90- 90- 95- 90- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- 90- 95- <t< th=""><th>AGB OF WIPE. 1 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 90- 95- 90- 90- 90- 90- 90- 90- 90- 90- 90- 90-</th><th>- 30- 35- 40- 45- 50- 55- 70- 75- 80-</th></t<>	AGB OF WIPE. 1 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 90- 95- 90- 90- 90- 90- 90- 90- 90- 90- 90- 90-	- 30- 35- 40- 45- 50- 55- 70- 75- 80-
	45- 45- 1,112 1,11	45- 50- 45- 50- 45- 50- 15,000 11,0000 11,0000 11,0000 11,0000 11,0000 11,0000 11,00000000	45- 50- 55- 45- 50- 55- 1,114	45- 50- 55- 60- 45- 50- 55- 60- 1 1 1 1 <	45- 50- 55- 60- 65- 45- 50- 55- 60- 65- 1 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 4 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< td=""><td>45- 50- 55- 60- 65- 70- 7 45- 50- 55- 60- 65- 70- 7 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1</td><td>145- 50- 55- 60- 65- 70- 75- 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<!--</td--><td>45- 50- 55- 60- 65- 70- 75- 80- 85 1 5 5 5 5 60- 55- 70- 75- 80- 85 1 5 5 5 5 5 5 5 8 1</td><td>45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 1 1 1 1 1 1 1 1 1 1 1 1<</td><td>45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- 1<</td><td>IS OF WIPE. 45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- 100 Wives we we</td><td>BE OF WTPE. Hisbands Hisbands Hisbands Hisbands Hisbands 45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- and on twins. Wress 1</td></td></td<>	45- 50- 55- 60- 65- 70- 7 45- 50- 55- 60- 65- 70- 7 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	145- 50- 55- 60- 65- 70- 75- 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </td <td>45- 50- 55- 60- 65- 70- 75- 80- 85 1 5 5 5 5 60- 55- 70- 75- 80- 85 1 5 5 5 5 5 5 5 8 1</td> <td>45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 1 1 1 1 1 1 1 1 1 1 1 1<</td> <td>45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- 1<</td> <td>IS OF WIPE. 45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- 100 Wives we we</td> <td>BE OF WTPE. Hisbands Hisbands Hisbands Hisbands Hisbands 45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- and on twins. Wress 1</td>	45- 50- 55- 60- 65- 70- 75- 80- 85 1 5 5 5 5 60- 55- 70- 75- 80- 85 1 5 5 5 5 5 5 5 8 1	45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 1 1 1 1 1 1 1 1 1 1 1 1<	45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- 1<	IS OF WIPE. 45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- 100 Wives we	BE OF WTPE. Hisbands Hisbands Hisbands Hisbands Hisbands 45- 50- 55- 60- 65- 70- 75- 80- 85- 90- 95- and on twins. Wress 1

• .

	Total.	Bachelors and Spinsters.	Husbands and Wives.	Widowers and Widows.
	Of th	he Age of 20 Y	ears and upw	ards.
GREAT BRITAIN AND ISLANDS $\{M, IN THE BRITISH SEAS \}$	5,458,815	1,689,116	3,386,811	382,888
	5,998,384	1,767,194	3,435,917	795,273
ENGLAND AND WALES $\left\{ \begin{matrix} M. \\ F. \end{matrix} \right\}$	4,717,013	I,428,434	2,954,729	333,850
	5,099,584	I,444,550	2,993,394	661,634
Scotland $\left\{ \begin{smallmatrix} M.\\ F. \end{smallmatrix} \right\}$	705,909	249,421	409,746	46.742
	854,179	308,374	419,072	126,733
Islands in the British Seas $\left\{ \substack{M.\\ F. \end{array} \right.$	35,893	11,261	22,336	2,296
	44,621	14,264	23,451	6,996

TABLE XXVIII. -- GREAT BRITAIN. -- CONJUGAL CONDITION OF PERSONS aged 20 YEARS and upwards.

The Table is read thus: --In Great Britain and the Islands in the British Seas, there were, of the age of 20 years and upwards, 5,458,815 Males, of whom 1,689,116 were Bachelors, 3,386,811 Husbands, and 382,888 Widowers; and 5,998,384 Females, of whom 1,767,194 were Spinsters. 3,435,917 Wives, and 795,273 Widows.

Divisions and Registration	Total.	Bachelors and Spinsters.	Husbands and Wives,	Widowers and Widows.	Divisions and Registration	Total.	Bachelors and Spinsters.	Husbands and Wives.	Widowen and Widows.
Councies.	Of the A	ge of 20 Y	ears and	upwards.	Counties.	Of the A	ge of 20 }	cears and	upwards,
ENGLAND AND {M. WALES {F.	4,717,013	1,428,434 1,444,550	2,954.729 2,993,394	111,850 661,634	IIISouth-Midland Counties,				
I. LONDON	632,545	196,857	198,624	37,064	6. Middlesex (Extra- § M. Metropolitan). F.	39,348 44,842	12,430 14,662	24,235 24,289	2,683 5,891
II. SOUTH-EASTERN S.M.	434,431	140,341	260,909	33,181	7. Hertfordshire {M. F.	45,084 47,068	13,005	28,489 28,563	3,590 6,087
III. SOUTH - MID-{M.	321,604	89,474	206,232	25,898	8. Buckinghamshire $\begin{cases} M. \\ F. \end{cases}$	36,718 39,852	9,011 10,378	24,391 24,422	3,316 5,052
IV. EASTERN SM.	292,254	79,189	189,522	23,543	9. Oxfordshire . , ${M, F. F.}$	45,851 46,401	13,828 12,492	27,858 27,883	4,165 6,026
V. SOUTH-WESTERN M.	451,416	128,395	291,037	39,053	to. Northamptonshire $\left\{ {{{\rm{M}}} \atop {{\rm{F}}} \right\}$	57,482 58,253	15,803 14,170	37,026	4.653 7.038
VI. WEST-MIDLAND S.	567,038	169,129	358,639	39,270	11. Huntingdonshire. ${M \\ F.}$	15,449 15,811	3,822 3,419	10,438 10,358	1,189 2,034
VII. NORTH - MID- SM.	322,021	92,604	205,028	24,389	12. Bedfordshire ${M \atop F}$.	31,534 35,495	7,236 9,462	21,709 21,865	2.589 4.168
VIII, NORTH-WEST-{M.	649,175	87,334 200,492	205,203	40,001	13. Cambridgeshire . ${M \atop F}$.	50,138 51,449	14,339 12,512	32,086	3.713 6,583
ERN COUNTIES . (F.	702,055	140,330	409,504 298,984	86,684	IVEASTERN COUN-		12		
X. NORTHERN SM.	488,732	127,933 86,054	300,519	60,280 17,611	14. Essex	91,567	27,067 22,673	57,003	7.497
COUNTIES UF. XI. MONMOUTH- 5M.	205,800	72,899	150,358	36,543	15. Suffolk {M.	87,250 93,121	22,532 23,518	57,395	7.323
SHIRE & WALES . ? F.	324,044	89,235	191,117	43,492	16. Norfolk { M.	113,437	29.590	75.124	8,723
ILONDON.		100	1.001	1721	VSOUTH-WESTERN	1.4	1.1.1.2		
London (Middlesex Pt.) $\left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	469,665 570,442	148,829	294.437	26.399 81,842	17. Wiltshire SF.	62,049	16,673	40, 168	5,208
,, (Surrey Part) {M. F.	125,055 152,465	34,896 46,483	82,197 83,715	7,962 22,267	18. Dorsetshire {M.	45,026	12,615	28,881	3.530
,, (Kent Part) , ${M \atop F}$.	37,825 39,511	13,132 11,348	21,990	2,703	19. Devonshire SE	145,336	43,219	92,269	9,848
IISOUTH-EASTERN					10. Cornwall SF.	85,209	25,213	54,866	5,130
1. Surrey (Extra-Me- 5 M. tropolitan). F.	53,976	17.440	32,406	4,090	21. Somersetshire {M.	113,816	30,675	74,853	8,288
2. Kent (Extra-Metro- { M. politan) F.	129,804	42,847	77.460	9,497	VIWEST-MIDLAND	1			
3. Sussex	87,898	26,842	54.028	7,028	22. Gloucestershire . ${M \\ F}$	107.320	30,850	68,655	7,815
4. Hampshire ${M \\ F}$.	109,598	36,983	64.452	8,163	23. Herefordshire S.	28,061	9.793	16,038	2,230
5. Berkshire ${M. \\ F.}$	53,195 54,822	16,229	32,563 32,519	4,493 6,934	24. Shropshire {M. F.	66,782 67,909	22,038	39,655	5,089 8,939

TABLE XXIX.-ENGLAND AND WALES.-CONJUGAL CONDITION of PERSONS aged 20 YEARS and upwards.

[GREAT

Divisions and Registration	Total.	Bachelors and Spinsters.	Husbands and Wives.	Widowers + and Widows.	Divisions and Registration	Total.	Bachelors and Spinsters,	Husbands and Wives.	Widowers and Widows.
Countries,	Of the A	ge of 20 J	lears and	upwards.	Sources	Of the A	ge of 20 1	ears and	upwards.
VIWest-Midland Countiescont.					XNorthern Counties continued.				
25. Staffordshire ${M. \atop F.}$	169,012	50,624 35,959	107.532 106,528	10,856	40, Cumberland , $\{ F, F \}$	51,407 55,501	18,472	29,172 29,942	3,763
26. Worcestershire . { M. (F.	68,147	20,091 20,493	43,158 43,255	4,898 8,972	41. Westmorland {M.	15,720 16,042	5,713 5,288	8,623 8,615	1,384 2,139
27. Warwickshire, . ${M \atop F}$.	127,716 135,189	35.733 35,110	83,601 83,515	8,382 16,564	XIMONMOUTHSHIRE AND WALES.				
VIINORTH-MIDLAND COUNTIES.				1522	42. Monmouthshire . ${M \\ F.}$	51,544	18,011	30,127	3,406
28. Leicestershire {F.	65,865	15,994	40,420 40,529	5,140 8,130	43. South Wales SM.	159,657	53.344	95.179	11,134
29. Rutlandshire ${F. F. F.$	6,599 6,661	2,129 1,830	3,940 3,941	\$30 890	Glamorganshire . {M.	69.173	25,055	39.719	4.399
30. Lincolnshire ${M. \\ F.}$	106,870 106,359	33,193 26,919	66,278 66,436	7,399	Carmarthenshire . SM.	22,716	6,541	14,523	1,652
31. Nottinghamshire. {M.	77,637 82,560	21,088 22,188	50,643 50,589	5.906 9.783	Pembrokeshire . M.	19,719	5,607	14,027	3,004
32. Derbyshire ${M. \atop F.}$	69,355 71,213	20,200	43.741 43.768	5,414 8,254	Cardiganshire 5 M.	24,859	6,859	13,311	3,415
VIIINORTH- WESTERN COUNTLES.	1	101	10		Brecknockshire	29,500	10,189	9,538	4,240
33. Cheshire { M. F.	110,100	32,897	69,186 69,939	8,017	Badnorshire SM.	16,267	4,518	9.542	2,207
34. Lancashire ${M. \\ F.}$	539,075 583,742	167,595	335,148 339,565	36,332 72,386	44. North Wales	8,333	2,609	4,072	8,102
IXYORKSHIRE.		101 160			Montermargabire SM.	20,685	7,155	11,867	1,663
35. West Riding {F.	359,821	91,706	225,980	42,673	Montgomerysmie. 2F.	21,087	6,191	11,902	2,994
36. East Riding (with § M. York) (F.	68,674	21,897	42.174	4,603	Flintshire ${M \\ F}$.	10,588	3,430 2,500	0,405 6,521	1,791
37. North Riding SM.	52,246	17,065	10,830	4.351	Denbighshire ${M \atop F}$.	25,900 20,740	8,138 7,391	15,655	2,107 3,714
X NORTHERN COUN-	1.1.1.		1.1.10	1.24	Merionethshire , ${M \atop F}$	13,484 14,399	4,332 4,123	8,072 8,250	1,080 2,026
38. Durham { M. F.	108,071	33,507 24,484	67,602	6,962 14,278	Carnarvonshire . ${M \\ F.$	24,542 26,723	7,662 7,631	15,120	1,760
39. Northumberland , $\begin{cases} M. \\ F. \end{cases}$	80,462 85,690	28,362 25,492	46,598 47,996	5.502 12,202	Anglesey $\left\{ {{_{F_{*}}^{M}}} \right\}$	11,236 12,296	3,497 3,536	6,940 7,149	1,811

Table XXIX.-England and Wales.-Conjugal Condition of Persons aged 20 Years and upwards-continued.

TABLE XXX.-SCOTLAND.-CONJUGAL CONDITION of PERSONS aged 20 YEARS and upwards.

Divisions and Counties.	Total.	Bachelors and Spinsters.	Husbands and Wives,	Widowers and Widows.	Divisions and Counties.	Total.	Bachelors and Spinsters.	Husbands and Wives.	Widowers and Widows.
	Of the A	ge of 20	Years and	upwards.		Of the A	ge of 20 Y	ears and	upwards.
SCOTLAND {M.	705,909 854,179	249,421 308,374	409,746 419,072	46,742 126,733	Southern Counties.—cont. 9. Stirling	21,146	7.550	12,188	1,408
TIES	445.257 526,346	153,735	261,748	29.774 79.050	10. Linlithgow ${M \\ F}$.	7.931	2,927 2,408	4,486	518 1,138
TIES	327,833	128,196	151,954	47,68;	11. Edinburgh ${M. \atop F.}$	63,803 84,044	23,292	36,110	4,401
SOUTHERN COUNTIES.	18,698	6,620	10,686	1,392	12. Peebles ${M \cdot F}$	2,679 2,912	1,013 1,149	I,459 I,453	207
2. Kirkeudbright § M.	9,994	8,697	10,938 5,761	3,185	13. Selkirk $\left\{ \begin{matrix} M. \\ F. \end{matrix} \right.$	2,454 2,637	824 908	1,446 1,437	184 292
(Stewartry) . (F.	9,717	5,208	5,899	1,793	14. Roxburgh ${M \over F}$.	12,896 14,662	4,608	7.375	1,880
4. Avr	45.545	4,641	27.704	1,820	15. Berwick $\left\{ \begin{matrix} M.\\ F. \end{matrix} \right.$	8,941 10,539	3,101 3,960	5,197 5,227	643 1,352
5. Bute	51,145	15,832	28,162	245	16. Haddington ${M. \atop F.}$	8,815	2,976 3,813	5,213 5,252	626 1,525
6. Renfrew	5.435	2,269	2,253	913	17. Fife ${M. \\ F.}$	36,570 44,712	11,310 15,005	22,726 23,529	2,534 6,178
7. Dumbarton SH.	47.595	4,608	6,256	7,742	18. Kinross { M. F.	2,210 2,673	723 987	1,309 1,312	178 374
8. Lanark	134,519	4,285	79,195 80,181	8,511	19. Clackmannan ${M \\ F}$.	5,501 6,042	1,800	3,385 3,429	310 823

120

Table XXX .- Scotland .- Conjugal Condition of Persons aged 20 Years and upwards - continued.

Divisions	and Counties.	Total.	Bachelors and Spinsters,	Husbands and Wives.	Widowers and Widows.	Divisions	and Counties.	Total.	Bachelors and Spinsters.	Husbands and Wives.	Widowers and Widows.
		Of the A	ge of 20	Years and	upwards.			Of the A	ge of 20 1	Years and	upwards.
NORTHER 20. Perth . 21. Forfar . 22. Kincard 23. Aberdee 24. Banff . 25. Elgin .	IN COUNTLES.	35.410 42.254 45,090 59.019 8.818 9.788 51.091 63,791 12,695 15,955 9.449 12,069	13,720 16,986 14,554 21,551 3,211 3,425 18,916 24,504 4,472 5,921 3,504 4,982	18,988 19,177 27,502 28,625 5,052 5,052 5,052 28,560 7,380 7,380 7,380 7,380 5,385 5,470	2,702 6,091 3,040 8,863 575 1,329 3,588 9,621 818 2,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,324 5,325 5,325 5,535 5,545 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,555 5,5555 5,5555 5,5555 5,55555 5,555555	Northern C 26. Nairn 27. Inverse 28. Argyll 29. Ross mart 30. Sutherl 31. Caithne 32. Orkney land	Counties.—cont. M Set of the set of the se	2,556 3,195 23,222 29,791 22,286 24,676 20,780 25,818 6,362 8,334 9,320 9,320 9,320 11,752 13,549 21,351 Husbands and Wives.	I,036 I,377 9,427 12,981 8,789 8,789 8,789 10,470 2,579 10,470 2,579 3,817 3,694 4,924 3,905 8,792 Wido ar Wido	1,357 1,365 12,469 12,696 12,094 12,294 11,792 11,836 3,434 5,140 5,151 8,836 9,482 wers ad ows.	163 453. 1,327 4,114 1,403 3,916 1,129 3,532 3,499 1,069 486 1,677 808 3,077
					- 1	Of the	he Age of 20 Ye	ars and up	wards.		
	ISLANDS	IN THI	BRIT	SH SE.	AS {M. F.	.35.893 .44,621	11,261 14,264	22,33	5	2,296	
	 Isle of Mar Jersey . Guernsey a 	and adjace	nt Islands	· · · · · · · ·	• { M. F. M. F. M. F.	12,359 15,013 14,657 18,561 8,877 11,047	3,872 4,792 4,587 5,849 2,802 3,623	7,64 7,98 9,19 9,71 5,50 5,72	2 5 3 9 1 7	845 2,236 877 2,973 574 1,697	

TABLE XXXI.—PROPORTION OF UNMARRIED, MARRIED, and WIDOWED PERSONS at Six Periods of Age, to 100 Males and 100 Females living at each of the Ages in Great Britain, 31st March, 1851.

						MA	LES.							
	UNMA	RRIEI).			HUSE	ANDS.				WIDO	WERS		
YEARS.	Great Britain.	England and Wales.	Scotland.	Islands in the British Seas.	Years.	Great Britain.	England and Wales.	Scotland.	Islands in the British Seas.	YEARS.	Great Britain.	England and Wales.	Scotland.	Islands in the British Seas.
All Ages.	63'1	62'5	66.8	63.1	All Ages.	33 2	33.7	29.8	33'4	All Ages.	3.8	3.8	3.4	3'4
Aged 20 & } upwards . }	30.0	30.3	35.3	31.4	Aged 20 & } upwards. }	62.0	62.6	58.0	62.2	Aged 20 & } upwards . }	7.0	7.I	6.6	6.4
0- 20- 40- 60- 80- 100 & } upwards. }	99°9 46°2 12°5 9°1 7°1	99'9 45'3 12'1 8'8 6'9	99.9 52.0 15.4 10.6 7.9	99°9 48°8 12°2 8°6 8°2	0- 20- 40- 60- 80- 100 & } upwards.	1 52°2 79°4 65°0 37°3 27°0	'I 53'I 79'8 64'9 36'4 23'I	1 46.5 76.7 65.9 41.8 37.5	•1 49•8 81•3 68•3 37•3	0- 20- 40- 60- 80- 100 & } upwards.}	*0 1*6 8*0 25*9 55*6	1.6 8.1 26.3 56.6	.0 1.5 7.9 23.5 50.2	°0 1°4 6°5 23°1 54°5

						Fem	ALES.							
	UNMA	RRIEI).	1.1	1	WI	VES.				WII	ows.		
All Ages.	60.3	59.8	63.7	60 0	All Ages.	32.2	33.0	27.9	30.9	All Ages.	7'4	7.2	8.4	9.1
Aged 20 & } upwards. }	29.5	28.3	36.1	32.0	Aged 20 & ? upwards . }	57.3	58.7	49.1	52.6	Aged 20 & } upwards }	13.3	13.0	14.8	15.5
0- 20- 40- 60- 80- 100 & } upwards . }	99.5 42.0 14.0 12.7 12.6	99'4 40'9 12'8 11'3 10'9	99 5 48·2 21·2 20·9 20·7	99°5 46°0 15°2 14°9 14°3	0- 20- 40- 60- 80- 100 & 100	5 55°1 69°7 41°7 12°1 2°4	·6 56·3 71·5 43·4 12·8 3·7	*5 48*4 59*5 32*5 8*9	*5 50*1 65*2 37*3 10*0	0- 20- 40- 60- 80- ICO & } Upwards - }	°0 2°9 16°3 45°5 75°3	2.8 15.7 45.3 76.3	.0 3.3 19.3 46.6 70.4	°0 3°9 19°6 47°9 75°7

Table XXXI. may be read thus:—At the age 20 and under 40 there were 46.2 unmarried men to every 100 of that age in Great Britain; 45.3 in every 100 in England and Wales; 52 in every 100 in Scotland; and 48.8 of every 100 men of that age in the Channel Islands. The proportion of Husbands to 100 men of the same age was 53.1 in England and Wales, 46.5 in Scotland, 49.8 in the Islands in the British Seas.

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OCCUPATIONS OF THE PEOPLE.

TABLE XXXII.—GREAT BRITAIN.—Occupations in 1851 of Males and Females—Under 20 Years,— 20 Years and upwards, in Classes and Sub-Classes.

			GREAT I	BRITAIN A BRITIS	nd Islani 11 Seab.	IN THE
		Occupations.	Under 20	Years of ge.	20 Years o upw	of Age and ards.
			Males.	Females.	Males.	Females.
	Тот	AL	4,764,743	4.737,535	5,458,815	5,998,384
	PER	SONS OF SPECIFIED OCCUPATIONS AND CONDITIONS	4,750,536	4,704.455	5,404,029	5,924,604
		CLASSES.				
Class	I. II.	THE QUERN Persons engaged in the general or local <i>(covernment</i> of the Country Persons engaged in the <i>Defence</i> of the Country.	1,486 7,773		71,191 88,714	1 2,526
"	11. 1 <u>v</u> .	Persons in the Learney Professors (with their immediate Nuo- ordinates), either filling Public Offices, or in private Practice. Persons engaged in Literature, the Fine Arts, and the Sciences.	12,451 4,692	53 8,318	9 ³ , 279 41, 618	I,410 64,336
n	v. vi.	Mothers, Mistresses of Families, Children, Relatives ⁴ .	3,389,492	3,780,565	21,779	3,227,150
	VII.	sonal Offices for Man Persons who buy or sell, keep, let, or lend, Money, Houses, or	120,504	458,168	512,209	1,329,292
	VIII.	Goods of various Kinds Persons engaged in the Conveyance of Men, Animals, Goods, and	20,372	2,690	130,389	56,010
	IX.	Messages. Persons possessing or working the Land, and engaged in growing	100,345	5,423	285,686	7,479
,,	X.	Grain, Pruits, Grasses, Animals, and other Products . Persons engaged about Animals . Persons engaged in Art and Mechanic Productions in which	385,193 12,454	129,600 225	1,421,354 86,528	454,421 I,055
" "	X11.	Matters of various Kinds are employed in combination. Persons working and dealing in Animal Matters	121,928 91,087	5,288 84,383	624,503 293,531	11,617 162,862
», ,,	XIV.	Vegetable King and dealing in Minerals	192,976 209,970	185,229 24,428	654,859 677,476	341,950 34,330
11 21	XV. XVI.	Labourers and others—Branch of Labour undefined Persons of <i>Rank</i> or <i>Property</i> not returned under any Office or Occupation.	614	2,401	322,788	9,217
,,	XVII	Persons supported by the community, and of no specified Occu- pation*	17,879	15,667	39,444	84,412
		Other Persons of no stated Occupations or Conditions	14,207	33,080	54,786	73,780
		SUB-CLASSES.		1		
Class	THE L. Per	UUERN.	•••	••		т
8	ub-clas	 I. Officers of National Government. Officers of Local Government. Officers of East India Government. 	1,209 211 66	77	37,698 29,785 3,708	1,412 1,114
Class	ub-clas	 as an angaged in the Defence of the Country; as I. Army—at home	.5,546 2,227	::	64,823 23,891	
Class	III. Pe	ersons in the Learned Professions (with their immediate Sub- ordinates), either filling Public Offices, or in private practice :				
5	ub-clas "	I. Clergymen and Ministers Lawyers Lawyers Honoreman Augurement	70 713	::	29 977 17,709	
	** **	4. Church Officers	172		20,289	893
	87 77	6. Chemists and Surgical Instrument Makers	3,738	44	13,495	12 505
Class	IV. Pe	roons engaged in Literature, the Fine Arts, and the Sciences :			1	
8	ub-clas	s I. Authors	138	3	2,728	112
	>> >>	3. Scientific Persons	24 3,575	8,250	442 30,802	22 63,716
Clase	V. Per	sons engaged in the Domestic Offices, or Duties of Wines Mothers				
R	M ub-clas	listresses of Families, Children, Relative:				6-2 922
2	,, ,, ,,	 Widows (not otherwise described) Chiklren and Relatives at home (not otherwise returned) Scholars⁴. 	1,984,665 1,404,827	2,421,9(x) 1,341.010	16,238	289,558

Classes V. and XVII. includ. only those of the Persons described who are not returned in any of the other Classes.
 The return of scholars here given, derived from the statements of the householders respecting their children. will,

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																		GREAT]	BRITAIN A BRITIS	ND ISLAND H SEAS.	S IN THE
				0	lecu	PA	T10	NS.										Under 20	Years of ge.	20 Years of	of Age and ards.
																		Males.	Females.	Males.	Females.
			Sm	R.C.		TP4	-0	mti		d.											1
Class VI. Pe	rson	e et	araved in	ent	ertai	ini	na.	loth	ing	an	d r	erf	orm	ing	pe	-201	al				
	Off	ces	for Man	:										1							ie
Sub-cla	88 1.	In	Boardin	gan	(Dat	dg	ing	Serv	ante	. 8	i.		1			1	1	299	197	29,717	664.467
19	3.	35	Providir	ig Di	ress		•	• •	•	•		•	•	•	•	•	•	83,516	133,541	385,559	618,423
			who has			-	een	Let	-	Leni		Mon	lev	н	0115						1000
Class VII. I	Goo	ds	of variou	s Ki	inds	•	•				•	•					•	20,372	2,690	130,389	55,010
Class VIII.	Perso	ns	engaged	in t	he C	on	veyo	ince	of 1	Men	, A	nir	nal	1, G	ood	6, B	nd	17.1		1.0	1
Sub-clas	SS I.	Ca	rriers on	Rail	way												2	2,738	6	26,043	54
	2.		, on	Roa	ds	•		• •					•					8,378	72	79.546	2,420
	3.		* 0n	Sea	ais and	R	ver		1	1	1	1		1		:	1	14.570	44.8	101,193	378
	5.	W	arehouse	men	and	St	orek	eep	ers									2,954	1,292	12,416	1,889
**	6,	M	essengers	and	Por	ter	8	• •	•	•	•	•	•	•	•	•	•	66,515	3,603	31,503	037
Class IX. P	erson	is p	Prwits	Gra	work	ing	g th	e Lo	und,	anoth	d e er l	nga Prot	ged	ints:*	gr	ow	ing	1.11	1.0	1.	
Sub-clas	IS I.	In	Fields a	nd P	astu	res												375.742	129,381	1,339,560	452,094
	2.	"	Woods .	•		•	•	• •		٠	•			٠	•		•	1,174		8,890	7, 200
	3.	**	Gardens	•	•	•	•	• •		•			•	•				0,211		12,090	-11-9
Class X. Pe	rson	s er	gaged ab	out .	Anin	nal	s			÷	•	•	•	•	•	•	•	12,454	225	86,528	1,055
					5					-							108				1.1
Class XI. Pe	erson	s e In	Books	in A	rt at	ad .	Mech	iani	C PI	rodu	icti	ons	1.				4	10, 100	1.000	31.034	3,655
Sud-cia	2.	,,	Plays (A	tetor	rs)		÷.						12				1.	116	179	1,389	640
	3.	.,	Music .		÷.,	٠.	£		•		•	•	•	•		•	•	1,783	180	8,989	719
"	4.	**	Pictures	and	Eng	TRY	ing	• •			•			•	13			744	1.567	2,420	1,655
	6	**	Shows a	nd G	ame	18		: :	11				:					615	218	2,311	841
	7.		Plans an	d De	esigr	15											•	863	15	4.925	31
	8.		Medals :	and J	Dies		×	• • •	. :	. •		. •		•		•	•	123	0	372	226
	9.	39	Arma	and	Phi	105	opm	cal I	OSC	run	en	. 80		:	1	:		1.820	46	5.945	187
	II.		Machine		2	с.	:	: :	- 2	- 5	12	- 2		- 2				10,256	263	44.563	370
	12.		Carriages															2,591	20	14,040	109
	13.		Harness	×.						•			٠	٠	•		•	2,871	187	15,037	544
	14.	*	Ships .		• :	•	•	• •	•	•	•			•	1	1		66,720	. 10	389,147	747
**	16.	**	Implem	ents		2	1	: :		्	-2				4	1	1.	6, 583	2	34,541	110
	17.		Chemica	ls	•	•	•		•		•	•		•	•	•	•	4,329	413	18,046	1,278
Cherry WILL I			working	hand	deal	ine		. 4.	im	1.1	att	-						16.03	1.0	2.4	19.77
Sub-clas	s I.	In	Animal	Food	d.								٠.					16,560	1,167	84,526	37,739
	2.		Grease, 1	Bone	s, H	ort), Is	ory	W	hale	bot	ne,	Int	esti	nes		•	2,255	334	10,344	709
	3.		Skins .		in	i.	•	• •	•		•	٠			•	•		4,007	68	501	334
	4	**	Hair and	I Fo	T Qui	1119	•			1	1	12	1				1	1.958	1,473	7.117	2,270
	6,		Wool .			2		2.5					12				2	50,879	50,826	125,814	67,757
.,	7-	*	Silk .		•	• •	•	• •	•	•	•	•	•	•	•	•	•	15,357	30,430	41,520	53,029
Class XIII.	Pers	ons	working	t an	nd d	leal	ling	-in	M	atte	TS	de	rive	d	fror	n 1	the	1	1	1.1	1157
Sabelas	N T	In	Verstah	le F	boo	5	1	5		14					1			22,864	1,668	101,529	17,987
Suo-Chill	2.		Drinks a	nd S	tim	nla	nts										٠,	18,670	1,313	142,918	55.437
	3.	**	Gums a	nd R	e in	5		• •			•			٠	•		•	1,318	518	0,442	898
**	4.	**	Rank	•	•7	•	•	• •		•	•		•	•		•	1	407	101	1.810	90
55	5.		bark .	•	•	•	• •	• •	•	•	•		•		•	•	1	49/		1	

Table XXXII.-Great Britain.-Occupations of Males and Females, in Classes and Sub-Classes, &c.continued.

from various causes, generally differ, more or less, from the Returns of the Educational Census. From the latter, it appears that there were on the day of the Census, belonging to the various schools, in Great Britain and Islands in the British Seas, r.157,138 male and r.139,503 female children; wiz., in England and Wales, r.130,124 male and 969,268 female children; in Scotland, 205,348 male and 163,169 female children; and in the Islands in the British Seas, 8,666 male and 7,666 female children besides those " under tuition at home," whose education was superintended by a private tutor or governese. * A certain number of persons connected with the land, as proprietors or otherwise, are returned in several of the other classes, where they are referred to the respective occupations whick they have described themselves as following. This observation applies especially to persons included in Classes VII. and XVI.

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	GREAT	BRITAIN A Britis	nd Islani h Seas.	S IN THE
Occupations.		Years of ge.	20 Years of Age an upwards.	
	Males.	Females.	Males.	Females.
SUB-CLASSES—continued.				
Class XIII. Persons working and dealing-in Matters derived from the				
Vegetable Kingdom—continued.			14 016	
	3,271	T. TOT	45 027	50
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2,200	1,19	18,220	3,703
mol Tools	2.018	1 125	6,300	447
. IO Cane. Rush, and Straw.	5,626	13,362	14,854	15.874
II. llemp.	7,098	1,713	17,567	4,986
, 12. "Flax, Cotton	111,425	161,427	244,596	233,401
" 13. "Paper	4,608	3.714	14,023	6,604
Class XIV Demonstration and Justice in Kinemale.				
Sub-sleer t. In Coal	77 554	1.911	180.001	2 820
	18,170	1.001	114.457	1.088
2. Karthenware	10.728	5.782	22.112	8.080
	3.332	386	8,622	618
s Salt	229	16	1,666	74
. 6. "Water	114	3	1,618	48
" 7. " Precious Stones	186	.47	639	89
,, 8. ,, Gold and Silver	4,160	673	14,043	839
"9. "Copper	0,555	2,378	10,040	1,000
" 10. "Tin	8,435	1,738	20,750	1,370
" II. " Zinc	6 143		391	9
$\mathbf{y} 12, \mathbf{y} \mathbf{Lead} \mathbf{z} $	0,343	577	20, 325	1 10
p 13. ,, Dras and other Mixed Metals	10,072	5,304	27,034	4,900
			230,0/3	12,109
Class XV. Labourers and others-Branch of Labour undefined :				
Sub-class 1. Labourers	\$4,803	1.645	312,660	7.434
" 2. Other Persons of indefinite Employments	6,517	816	10,119	1,783
and the second se				
Class XVI. Persons of Rank or Property not returned under any Office or				
Occupation	614	1,868	33,681	130,530
Class XVII. Persons supported by the community, and of no specified. Occu-				
pation :*				l
Sub-class 1. Living on Income from voluntary Sources and Rates	12,934	12,501	29,461	78,046
" 2. Prisoners of no specified Occupations	659	554	913	1,287
" 3. Vagrants of no specified Occupations	4,286	2,612	9,070	5,079
they adapted the internet				Ì
Persons of no specified Occupations or Conditions	14,207	33,080	54,786	73,780

Table XXXII.—Great Britain—Occupations of Males and Females, in Classes and Sub-Classes, &c.—continued.

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* Paupers, prisoners, and other persons in public institutions, as well as persons described as *superannuated* or *retired*, are referred to specific occupations when the nature of their former employment is stated, the residue only being returned in Class XVII.

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OCCUPATIONS OF THE PEOPLE.

ALPHABETICAL LIST OF OCCUPATIONS.

TABLE XXXIII. - OCCUPATIONS of the PEOPLE of GREAT BRITAIN in 1851, arranged in ALPHABETICAL ORDER.

OCCUPATIONS.	TOTAL of	AL Under 20 Years 20 Years of Age and of Age. upwards.		ears e and ards.	Refere to Clas Arran men	ence sified ige- it.	
	Sexes.	Males.	Females.	Males.	Females.	Class.	Sub- Class.
Hor Majorty THE OHERY	Ţ			_		-	т
Other members of the Royal Family	14	4	5	2	3	I.	I
Accountant	6,605	459	I	6,138	7	VII.	I
Accoutrement-maker	279	14	20	133	112	VI.	3
Actor. Actress	2.041	113	130	1.285	513	XI.	2
Actuary	45			45	-	VIL.	I
Advocate, Barister, Special Pleader, Con-	1 1						
vevancer	2.111	-	-	3.111	-	ш.	2
Agent. Factor	6.747	308	-	6.419	20	VII.	I
Agricultural implement, machine-maker -	653	91	-	550	12	XI.	16
Agricultural implement proprietor	- 55	-	_	50	5	1X.	I
Agricultural labourer (out-door)	1.077 627	108.226	14.826	808.502	\$6.073	IX.	I
Agricultural student	164	04		70	-	IX.	I
Agricultural Society, officer of	104		_	7	-	IX.	ī
Alabaster-miner manufacture	1 12	т	I I	6	4	XIV.	2
Ale Porter-merchant	470	T6	2	428	T4	XIII.	2
Alkali Soda — manufacture merchant	818	102	8	701		XY.	17
Almenerson	8 (80	08	1 77	1.020	6.201	TYTT	1 1
Alum menufecture	681	102	-//	£6A	16	YI.	1 7 7
Anchorsmith Cheinsmith	4 222	7 245	226	2.616	228	XIV	14
Animal hird_deeler keeper	4, ***	1,147		2/1	*33 46	x x	1
manal, bild-dealer, keeper	319	1 .	,	88	40	TT.	
A protto mekor	94	1 2			<u>}</u>	NI.	7
Annuitant	146 006	262	7 480		125 222	VVI	14
Anti Day not works	140,090	302	1,400	² , ² , ² , ²	121,240	ATT.	
Anti-Dry-fot works	-0,	-	-	7.0		AIII.	
Anierian Bas dealan	104	35	-	149		AIV.	14
Apitheory Surrow	1		-	1		л. 	
Apothecary, Surgeon	15,103	-	-	15,103	-	111.	5
Apparitor	1	-	-		-		
Appraiser, Auctioneer, valuer	3,990	249		3,747	-	VII.	
Apprentice (not otherwise described)	930	770	70	77	1	XV.	ć
Archery-goods maker	45		-	32	2	XI.	0
Architect	2,971	502	-	2,409	-	1.	1
Armourer	II	- 1	-		-	XI.	10
Army agent	45	-	-	45	-	11.	
ciotnier	128	4	3	72	49	VI.	3
omcer (a) $$	4,510	191	-	4,325		11.	I I
Non-commissioned omcer, and private -	40,241	5,349	-	34,892	-		I
Itali-pay officer (a)	I,735	I	-	1,734	-	п.	I
Artificial Element and M. Dockyards -	5,032	303		4,729		I.	I
Artificial Flower maker	3,510	90	1,452	427	1,541	XI.	5
Artificial Limb and Eye maker	20	2	I	13	4	111.	6
Artificial Stone, Scagliola-manufacture	139	25	-	114	-	XIV.	2
Artist in Hair	210	20	IOO	40	50	XI.	5
Artist (Painter)	5,444	365	61	4,550	468	IV.	2

Note.—In consulting this Alphabetical List of Occupations, reference should also be made to the Classified Arrangement shown in the next Table, in which kindred employments are brought together under the Classes and Sub-classes here indicated by numbers in the columns headed "Reference to Classified Arrangement." Occupations closely connected with each other are necessarily separated in an alphabetical arrangement, which should be used with caution by those who wish to arrive at general results

Persons engaged in more than one occupation have been referred to that which appeared to be their chief or leading pursuit; Persons engaged in more than one occupation have been referred to that which appeared to be their chief or leading pursuit; hence it frequently happens that an understatement is made of the numbers following particular employments. In some cases, where small numbers are retarmed as engaged in making or selling articles of general consumption, the accuracy of the returns will, perhaps, be questioned; but it should be remembered that a great subdivision of trades is required and supported only in the principal towns, and that the apparent deficiencies in all probability arise from many persons employed in con-nexion with such articles being merged in other returns. The numbers returned under trades and manufactures comprise generally all persons employed in them—labourers and apprentices, as well as masters—thus furnishing a more correct test than any other of the relative importance of each trade. Many young persons are thus referred to occupations usually followed by adults. Women also, chiefly widows who carry on the trades of their deceased hubbands, are sometimes returned under employments commonly followed by men. The wives of Innkeepers, Shoemakers, Butchers, Farmers, and Shopkeepers are returned apart from the wives generally, as they are usually engaged in institutions, are classed under their former occupations, when they are stated. (a) The items "Army Officer" and "Army Half-pay Officer," should be taken together, as many officers omitted to state the fact of their decay, and were classed with the effectives.

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Doth Sexes. Males. Females. Males. Females. Class Artist's Brush, Hair-pencil—maker	Sub- Class 5 4 8 2 1 3 1 14 14 12 3 6 1
Artist's Brush, Hair-pencil—maker - 62 8 $D4$ 38 2 XII Artist's Colourman—woman - - II3 I6 I 90 6 XI. Assayer - - - I32 I7 - I13, 256 - III. Auctioneer, Appraiser, Valuer - - 3,996 249. - 3,747 - VII Aution - - - 524 7 3 429 85 IV. Awlist - - - - 378 IO7 7 255 9 XIV Awl, Bodkin—maker - - - 8 I - 7 - XIV Axe and Auger maker - - - 163 28 - I35 - XIV Baby-linen maker and dealer - - - 359 4 66 25 264 VI.	5 4 8 2 1 3 1 4 14 12 3 6 1
Artist's Brush, Hair-penchi-maker - - - 02 0 14 30 2 14 Artist's Colourman-woman - - II3 I6 I 90 6 XI. Assayer - - - - II3 I7 - II5 - III. Attorney, Solicitor, Writer to the Signet - - 13,256 - - I3,256 - III. Auctioneer, Appraiser, Valuer - - - 3,996 249. - 3,747 - VII. Author - - - - - 4 I - 3 - III. Author - - - - - 378 IO7 7 255 9 XIV Axe and Auger maker - - - 8 I - 7 - XIV Axletree maker - - - 359 4 66 25 264 VI.	5 4 8 2 1 3 1 14 14 12 3 6 1
Arisits coordination womain - - - - 113 10 1 95 0 14. Assayer - - - 132 17 - 115 - Xiv Attorney, Solicitor, Writer to the Signet - 13,256 - - 13,256 - 111 Auctioneer, Appraiser, Valuer - - 3,996 249. - 3,747 - VIII Aution - - - 4 I - 3 - 111 Author - - - - 4 I - 3 - 111 Awi, Bodkin-maker - - - 524 7 3 429 85 IV. Axe and Auger maker - - - 8 I - 7 - XIV Axletree maker - - - 163 28 - I35 - XI Baby-linen maker and dealer - - - 359 4<	8 2 1 3 1 14 14 12 3 6 1
Attorney, Solicitor, Writer to the Signet - 13,256 - - 13,256 - III Auctioneer, Appraiser, Valuer - - - 3,996 249. - 3,747 - VII Aurist - - - - - 4 I - 3 - III Author - - - - - 4 I - 3 - III Author - - - - 4 I - 3 - III Awl, Bolkin-maker - - - 524 7 3 429 85 IV. Axe and Auger maker - - - 8 I - 7 - XIV Axletree maker - - - 163 28 - I35 - XI Baby-linen maker and dealer - - - 359 4 66 25 264 VI.	2 I 3 I 14 14 12 3 6 I
Auctioneer, Appraiser, Valuer - - 3,996 249. - 3,747 - VII Aurist - - - - 4 I - 3 - III. Author - - - - - 524 7 3 429 85 IV. Awl, Bodkin-maker - - - - 378 IO7 7 255 9 XIV Axe and Auger maker - - - 8 I - 7 - XIV Axletree maker - - - 163 28 - I35 - XI Baby-linen maker and dealer - - 359 4 66 25 264 VI.	I 3 14 14 12 3 6 1
Aurist - - - - - - III. Author - - - - - - - III. Author - - - - - 524 7 3 429 85 IV. Awl, Bodkin-maker - - - 378 IO7 7 255 9 XIV Axe and Auger maker - - - 8 I - 7 - XIV Axletree maker - - - 163 28 - I35 - XI Baby-linen maker and dealer - - 359 4 66 25 264 VI.	3 14 14 12 36 1
Author - - - - 524 7 3 429 85 IV. Awl, Bodkin-maker - - - 378 107 7 255 9 XIV Axe and Auger maker - - - 8 I - 7 - XIV Axletree maker - - - 163 28 - I35 - XIV Baby-linen maker and dealer - - 359 4 66 25 264 VI.	14 14 12 3 6 1
Awl, Bodkin-maker - - - 378 107 7 255 9 XIV Axe and Auger maker - - - 8 I - 7 - XIV Axletree maker - - - - 163 28 - 135 - XIV Baby-linen maker and dealer - - 359 4 66 25 264 VI.	14 14 12 3 6 1
Axe and Auger maker $ -$	14 12 3 6 1
Baby-linen maker and dealer 359 4 66 25 264 VI.	3 6 1
	6
Baize, Listing, Serge-manufacture $ 51$ $ 6$ 17 28 XII	I
Baker 62,472 [12,291] 373 [43,372] 6,436 [XIII	
Ballad seller and singer	1 3
Ballast-master, agent, heaver 375 21 354 VIII	4
Bandbox, Hatbox, Matchbox—maker = - 436 II 104 30 207 XII	' {
Dank-agent, omcer $ -$	Î
Barge, Boat-builder 3,622 680 - 2,929 13 XI.	14
man, woman 37,683 4,813 525 30,637 1,708 VIII	3
Bark-worker, dealer 99 I2 I4 20 53 XIII Barrister, Advocate, Special Pleader, Con-	5
veyancer 3,111 3,111	2
Barytes manufacture 8 2 - 6 - XIV	2
$\frac{1}{1} = \frac{1}{1} = \frac{1}$	1 10
Dasket-maker $ -$	6
Bath – keeper attendant – – – – – 447 16 7 242 182 VI	I
Bath-maker 16 3 - 12 I XIV	13
Bayonet-forger, maker 50 4 3 34 9 XI.	IO
Bazaar-keeper 209 IO I4 81 IO4 VII	I
Bead-maker, dealer $ -$	4
Bead read-matter $ -$	1 7
Bed-tick, Mattress-maker 502 50 25 314 113 XII	4
Bee-dealer, Apiarian 2 I I X.	I
Beehive-maker 41 2 I 37 I XIII	10
Beershop-keeper, Licensed Victualler 46,661 307 101 30,921 9,332 XIII	2
Bell-hounder \cdot $ -$	13
Bellowsmaker $ -$	17
Berlin Wool-dealer, worker 661 12 131 81 437 XII	6
Billiard-table-keeper, marker 262 66 - 193 3 XI.	6
Billiard-table maker 76 17 - 59 - XIII	7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TA
Blacking-maker, dealer 571 67 18 429 57 XI.	17
Blacksmith 112,776 21,860 16 90,324 576 XIV	14
Bladder-merchant, dealer 7 I I 2 3 XII	2
Blade-maker, forger I \$2,094 514 - I,579 I XIV	14
Blanket manufacture 2,119 319 64 1,678 58 XII	0
Block Oar Mast $-$ maker $ -$	
Block and Print-cutter $=$ $=$ $=$ $=$ $1,524$ 203 $=$ $1,317$ 4 XII	
Blue manufacture IoI I3 3 8I 4 XI.	17
Bont, Barge-builder 3,622 680 - 2,929 13 XI.	14
man, woman 37,683 4,813 525 30,637 1,708 VIII	3
	3
Bodkin Awl_maker	9
Boiler-maker	TA
Bolt-maker	IA
Bolting-cloth weaver 10 - 1 - 9 XII	6
	1

Table XXXIII.—Occupations in Great Britain—continued.

OCCUPATIONS.	TOTAL of	Under 20 Years 20 Years of Age and of Age. upwards.		ears e and ards.	Refer to Clau Arra mer	ence sified uge- nt.	
	Sexes.	Males.	Females.	Males.	Females.	Class.	Sub-
							CIASS.
Bone-boiler, crusher, calciner	112	25	-	87	-	XII.	2
— cutter, worker, turner – – – –	405	85	9	294	17	XII.	2
gatherer, dealer	250	24	8	190	28	XII.	2
Bonnet-maker	7,628	- 1	1,949	-	5,679	· VI.	3
Bonnet and Hat (Straw) maker	21,902	301	4,791	1,063	15,747	VI.	3
Book-agent, canvasser	23	I	-	18	4	XI.	I
Bookollor	11,029	1,032	1,703	5.243	2,451	XI.	I
Boot and shoe maker	0,433	1,011	134 8 76 T	0,499	709	XI.	I
Boot-lace-maker, tagger -	2/4,451	43,244	0,701	199,709	**, 05/	VI.	3
Bottle and Glass-merchant, dealer, agent -	102	1	10	19	64	VI.	5
Bowl, Wooden-spoon-maker	495	I I		8	-	XIII.	8
Bowstring-maker	8	Ī	-	7		XII.	2
Box and Trunk maker	2,572	452	291	1,523	306	XIII.	7
Braidmaker	452	55	126	73	198	XII.	6
Brass-collar maker	16	2	-	14	-	XIV.	13
Brass-manufacture, founder, moulder	11,230	3,691	46 [*]	7,407	86	XIV.	13
Letter cutter and maker	6	-	-	6	-	XIV.	13
and Metal Tube maker	8	-	-	7	I	XIV.	13
Bregier	397	.77	15	276	29	XIV.	13
Brawer	4,424	004	0	3,493	41	XIV.	13
Bricklaver	67 080	1,000	5	1/,240	405	XIII.	2
Brick-maker, dealer	31.168	6 4 86	714	22 274	404	XI.	15
Bridge-contractor, inspector, surveyor	27	-	-	27		XIV.	2
Broker (branch not specified)	2,612	267	-	2,311	34	VII.	ī
Bronzer	200	4	57	40	99	XIV.	13
Brush and Broom maker	9,976	1,640	572	6,383	1,381	XII.	ś
Buckle, Clasp-maker	380	80	36	203	61	X1V.	13
Bühl cutter and worker	50	11	-	39	-	X111.	7
Buildier Metaniels and Ristone dealer	12,818	1,002	-	11,741	75	XI.	15
Bunting materials and Fixture dealer	37	I	-	30	-	XI.	15
Burial-ground and Cemetery servents	45	-		7	- 35	X11.	0
Burnisher	512		182	304	278	VIV	4
Butcher, Meat salesman	67.691	17.205	62	40	1.716	XIV.	13 T
Butcher' Wife	26.015		154		25.861	XII.	ī
Butter-merchant, dealer, factor	733	41	2	538	152	XII.	ī
Button-maker -	6,996	996	1,677	2,045	2,278	XIV.	13 '
Button-merchant, dealer	60	18	3	35	4	XIV.	13
Cab, Coach-owner	2,284	12	I	2,166	105	VIII.	2
Cabinet-maker Upholsterer	40,897	7.039	439	29,391	4,028	X111.	7
Cabman	3,076	116	-	2,960	-	V111.	2
Cage and Trap maker	100	18	-	85	3	XIII.	9
Calien Cotton duon	12,964	2,681	131	9,475	677	XI.	17
Calico, Cotton-ayer	4,479	1,232	132	3,024	91	XIII.	13
Calico, Cotton-printer -	26 660	6 6 20	4 07	919	3 747	XIII.	12
Canal and Inland Navigation Service	20,009	212	ι 4.031 Ι το	2 707	4, /45	VIII.	14
Candle and Lamp-wick maker -	171	5	30	45	95	XIII.	21
Candlestick, Chandelier-maker	164	45	6	105	8	XIV.	13
Cane-worker, dresser	396	76	57	93	170	XIII.	10
Canvas-maker, dealer	2,149	206	153	1,433	357	XIII.	II
Capitalist	198	-	-	97	101	νп.	I
Cap-maker, dealer	5,492	162	1,577	537	3,216	VI.	3
Carl-case Pocket-book-maker	0	4	-	2	-	XII.	3
Card-maker entter	• 4 ⁶²	108	8 C	345	21	XII.	3
Carman, Carrier, Carter, Drayman	1,054	7 777	70	029	- 5	XI. VIII	11
Carpenter, Joiner	182.606	27.202	T	168,284	140	XT.	16
Carpet-dealer, Warehouseman	137	10	2	 J10	6	XII.	-7
Carpet-rug-manufacture -	11,457	2,653	842	7,265	697	XII.	6
Carpet-bag maker	109		21	-	88	X11.	6
Cartridge and Rocket maker	20	-	6	2	12	XI.	17
		i i					

Table XXXIII.--- Occupations in Great Britain-- continued.

[GREAT

OCCUPATIONS.	Total of	U1 20 of	ider Years Age.	20) of Ag upw	Years ge and ards.	Kefer to Clas Arra mer	ence mified nge- nt.
	Both Sexes.	Males.	Females.	Males.	Females.	Class.	Sub Class
Carrier, Carter, Carman, Drayman – – –	56,981	7,131	IO	49,121	719	v111.	2
Carver (Wood)	1,341	326	4	1,002	9	хյ.	5
Carver and Gilder	4,930	1,208	7	3,665	50	XIV.	8
Casternation	502	127	45	353	37	XIII.	?
Catent-maker Gut-blower, spinner	431	2	2	393	-	XII	
Catsmeat-dealer	60	10	J	41	8	XIL	2
Cattle and sheep-dealer, salesman	5,540	176	-	5,340	24	X.	I
Cellarman-woman	618	65	-	750	I	XIII.	2
Cement, Plaster-dealer, manufacture	538	67	-	463	8	XIV.	2
Cemetery and Burial-ground servant	512	8	L	304	139	111.	4
Chainemith Anchoremith	335	19 T 240		314	2	XIII.	10
Chair-letter. Rout-furnisher	4,222	2, 443.		4,510	⁴³⁵ 6	X117	4
Chair-maker	6.684	1.186	274	4.84	410	XIII	4
Chalk-miller, breaker	86	9	-	76		XIV.	1 2
Chamber of Commerce, officer of	235	6	-	229	-	V11.	I
Chandelier, Candlestick-maker	164	45	6	105	8	XIV.	13
Charcoal—burner, dealer	489	66	-	413	10	XIV.	I
Charitable Institution, officer of	1,054	32	28	079	915	VI.	I
	55,423	6	1,531	206	53,092	VI.	1 7 2
Cheesemonger	3.062	664	16	2.014	260	XII.	1 2
Chelsea Pensioner	23.907	8	-	22.800	-	IT.	Ī
Chemist, Druggist Chemist (Manufacturing), Firework-maker	15,643	3,632	12	£1,701	298	111.	6
(Employers and Labourers)	4,648	603	44	3,,834	167	XI.	17
Chess, Backgammon-Men and Board maker -	28	9	-	18	I	XI.	6
Chicory menufacture	51	9	6	42 A		XIII.	3
Chimney-pot Earthenware-pipe-maker	12		- I			XIII.	
Chimney-sweeper	6.732	2,178	2	4.463	89	XIV.	Ī
Chocolate, Cocoa-manufacture	108	12	3	81	12	XIII.	2
Chorister – – – – – – – –	861	138	I	58	I	п.	4
Church officer, Pew-opener	1,414	7	6	749	652	111.	4
Cider, Spruce-merchant, dealer	103	5	-	79	19	XIII.	2
Civil engineer	42	4		2 682	0	XIV.	I
Civil servant (not in Post Office or Revenue	3,009	34/	- 1	2,002	-	A 1.	1 '
Departments) (See also Inland Revenue, &c.)	4,664	180	3	4.401	80	т.	II
Clasp, Buckle-maker	380	80	36	203.	61	XIV.	13
Clay-labourer	1 ,507	382	55	994	76	XIV.	1 2
Clay-merchant, agent Clergyman of Established Church (See also Minister)	86	6	2	69	9	XIV.	2
Clerical agent, officer of Religious Society	1/,041	1]		1,011		111. 111	ļţ
Clerk (Commercial)	43.760	11.700		31.086	TE	VT1	‡
(Law)	16,626	5,343	-	11,283		III.	ŝ
Clock and Watch maker	19,159	3,440	115	15,338	266	XI.	9
Clog and Patten maker	3,876	830	10	2,989	47	VI.	3
Clothes-dealer, Outlitter	3,853	155	319	1,640	I,739	VI .	3
Cloth manahant Salarman, woman	7,308	1,032	31	6,007	238	XII.	6
Club servant -	701	71	2	043	45	XII.	0
Coach and Cab owner (See also Omnibus owner)	2.284	1.2		2.166	TOC	VI.	
Coach-maker	10,590	2,550	10	13,872	140	XI.	1 12
Coach and Carriage broker	17	Î	-	15	I	XI.	112
Lace-maker, weaver	. 349	25	22	173	1129	XII.	7
Lamp maker	109	22	-	84	3.	XIV.	13
Coschman (domestic servant)	7,579	112	-	7,467	-	▼I.	2
how	16 8.16	7		16 260			
Coal-agent, factor, Colliery agent	2,427	570	-	2,242		WIII.	
	108	16	-	4,544 02		XIV.	-
heaver, labourer	14,426	1.802	244	11.601	680	XIV.	1 7
			1 277				

Table XXXIII.—Occupations in Great Britain—continued.

Table XXXIIIOccupations	in	Great Britain—continued.

OCCUPATIONS.			TOTAL	U 20 of	Under 20 Years 20 Years of Age and of Age. upwards.		Refer to Clas Arra mer	ence ssified nge- nt.	
			Sexes.	Males.	Females.	Males.	Females.	Class.	Sub- Class,
Coal merchant, dealer	0		12.002	1.010	9	10.507	566	XIV.	I
meter	-	-	485	9	-	476	-	XIV.	I
	-	-	219,015	65,644	1,295	150,722	1,354	XIV.	I
Mines-manager, receiver	-	-	37	1		36		XIV,	I
Mining engineer		1.5	9.6	-	5	4	14	XIV.	1
shipper	-	- 2	030	15	4	22		XIV.	
Cock-maker founder	12	12	200	88		210	I	XIV.	12
Cocoanut-fibre maker	1	1	- 33	I	-	2	-	XIII.	II
Coffee-house, Eating-house-keeper -	-	-	3,150	66	27	2,004	1,053	VI.	I
Coffee-merchant, dealer	-	-	147	6	14	114	13	XIII.	2
mill maker	-	-	26	5	-	31	-	XIV.	14
roaster	-	-	268	35	II	210	12	XIII.	2
Coffin metal, furniture-maker, chaser	-	-	20	2	I	10	.7	XIV.	13
Coller (chint) maker	-	-	2,120	250	49	1,752	216	XIV.	1
Colliery_viewer inspector	1.5	- 51	1,370	8	355	-59 168	/10	XIV.	3
Colonial-agent, broker	-	-	21	-		21	-	VII.	î
Colonial-planter, farmer	-	-	27	-	-	27		IX.	1
Colour, Dye-manufacture	-	-	1,344	236	95	920	93	XI.	17
Colourman, Oil-dealer	-	-	2,010	279	4	1,675	52	XIII.	3
Comb-maker (for dress)	-	-	2,912	688	261	1,757	206	XII.	2
Comb-maker (for manufactures) -	-	-	154	35	-	119	1.71	XI.	11
Commercial traveller	-	-	9,409	295	2	9,100	12	VII.	I
Confectioner		-	12 965	2.000	-	6 088	4 227	XII.	5
Conjurer Performer at Show	- 2	-0	13,005	-,059	591	12	*****/	XI.	6
Contractor (branch not specified) -	-		403	9	-	483	T	xv.	2
for Earthwork	-	-	7	-	-	7		XIV.	2
- for Sewers, Drainage -	1.00	-	43	-	-	43	-	XIV.	2
Conveyancer, Advocate, Barrister,	Spe	ecial		1.1.1			1.11	1.5.1	1.12
Pleader	-	-	3,111	-	-	3,111		III.	2
Cook (domestic servant)	-	-	48,806		1,987	-	46,819	VI.	2
Cook (not domestic servant)		-	751	25	1	452	273	VI.	1
Conper agent	- 2	-	20,245	3,110	7	217	97	XIIF.	
manufacture	- 2	-	2.640	478	25	3,115	22	XIV.	9
master, merchant	-	-	50	1 1	. 2	49		XIV.	9
miner	-	-	22,386	5,700	2,353	12,768	1,565	XIV.	9
plate-maker, worker	-	-	51	6	-	42	3	XIV.	9
plate-printer	-		907	125	- 1	782	-	XI.	4
smith	-	-	1,811	360		11,443	8	XIV.	9
Copperas manufacture	-	-	82	10		69	3	XI.	17
Cordial maker	-	-	5			4		XI.	5
Corkentter		- 2	2,200	481		1. 768	47	XIII	r.
merchant	-	12	-,,,00	401		30	7/	XIII.	5
Corkscrew-maker	-	-	78	16	÷ •	59	3	XIV.	14
Corn-agent, factor	-		692	33		637	2.2	XJII.	D
merchant	-	-	7,030	461	2	6,417	rso	XPH.	E
meter	-	-	292	6		286	-	XHI.	C
Corncutter (Chiropodist)	-	-	61	2		59	-	VI.	2'
Cornice, Moulding-maker -	-	-	5	1 5		- 5	-	XI.	15
Corporation oncer, 10wn clerk			200	606	106	4 606	1 801	J.	2
Cotton-broker agent salesman -	e1	- 21	1,299	87	190	4,000	1,091	XIII	12-
manufacture	-	1	470.317	73. 208	104.437	F49.214	143,268	XIII.	1.2.
band maker	-	-	71	34	- 3	34	-	VI.	3.
presser and packer	-	-	2,012	459	6	1,540	7	XIII.	12
fent manufacture	-	-	50	3	-	44	3	XIM.	12
	-	-	\$97	7	-	190	-	XHI.	12
	-	-	6	1 7		6	-	XHI.	12
	-	-	978	46	1	919	13	XIII.	12:
ayer	1	-	4,479	6 630	132	3,024	2 744	XIII.	12:
brutet a a a	7	-	10,009	0,030	4,951	13,203	*1/45	AIII.	14
							1	C.	

[GREAT

OCCUPATIONS.	TOTAL of	Un 20 1 of 1	ider Years Age.	20 of A upw	Years ge and unds.	Reference to Classified Arrange- ment.	
••••••••••••••••••••••••••••••••••••••	Sexes.	Males.	Females.	Males.	Females.	Class.	Sub- Class.
County and local officer (not otherwise dis-							
tinguished)	250	3	-	236	11	I.	2
Courter	90	3	-	93	-	1 VIII.	0
of Domestic Servants)	246	8	- 1	212	26	т.	I
Cover-maker	10	I	-	9	-	XIII.	7
Coverlet-maker	496	96	-	400	-	XIII.	12
Cow-keeper, Milkseller	16,526	1,528	414	10,204	4,380	XII.	I
Crate maker	422		05	103	221	XII.	
Crossing-sweeper	32	19/	I	17	10	XIV.	2
Cupper, Bleeder	77	I I	1	28	47	III.	6
Curb-chain maker	72	8	I	53	10	XIV.	14
Curiosity-dealer	44	3	-	38	3	XIII.	7
Currier	12,920	1,915	15	10,000	102	XII.	3
Custom House-agent, broker	108		1	- 45	-	VII.	T
Customs	9,807	95	-	9,707	5	I.	I
Cutler	8,399	1,752	67	6,433	147	XIV.	14
Damask-weaver	169	8	50	89	22	XII.	6
Dancer, Danseuse (at theatre, &c.)	142	I	42	6	93	XI.	2
Debt-collector	449	10	-	439	-	VII.	I
Dependent on relatives	1,107	86	108	1,017	18.146	111. XVII.	3
Diamond-worker, dealer	89	7	100	77	4	XIV.	7
Die-engraver and sinker, Mould-maker	482	119	6	349	8	XL.	8
Distiller, Rectifier	1,484	76	-	1,397	II	XIII.	2
Diving-bell conductor	7	-	-	7	-	VIII.	4
Dock-contractor -	2		-	2	-	XIV.	2
Dock-informer, Dock and Harbour Service -	10,402	1,554	1 -	4.720	4	VIII.	4
Doffer-plate maker -	3,03		_	^{+,} ,,,,,,		XL	III
Dog-dealer, breaker -	130	13	-	117	-	x.	I
Domestic Servant. (See Servant, Domestic) -							
Door-furniture maker	4	I	-	3	-	XIV.	13
Draner (See also Woollen-draner)	45.287	-	1 260	27 814	r 160	XTIT.	
Draughtsman	477505	127	1,,,00	470	5,109	XI.	1
Drawing-master, teacher	176	7	5	105	59	IV.	4
Drayman, Carman, Carrier, Carter	56,981	7,131	10	49,121	719	VIII.	2
Dressing and Writing Case maker	164	22	2	128	12	XIII.	7
Dressmaker, Milliner -	207,791	43	04,977	323	202,448	VI.	3
Druggist, Chemist	15.642	3.622	12	11.701	208	111.	6
Drug-grinder	107	13	r I	91	2	XI.	17
Drug-merchant, broker	146	18	-	125	3	XI.	17
Drysalter	587	69	-	512	6	XI.	17
Dust-collector sifter picker	5		-		· 3	XIII.	I
Dye. Colour-manufacture	1,24A	47	4	020	, 40 02	XI.	17
Dyer, Scourer, Calenderer	12,964	2.681	131	9.475	677	XL	1 17
, Calico and Cotton	4,479	1,232	132	3,024	91	XUI.	12
, Fustian	247	53	-	194	-	XIIL	12
Leather	145	18	-	127	-	XII.	3
Silk a set of the set	35	14		31		XIII.	12.
	1,468	220	2	1,237	9	XII.	6
Earthenware and Glass dealer	5,728	426	198	3,534	1,570	xiv.	2
Earthenware manufacture	36,512	9,396	5,340	15,983	5,793	XIV.	3
Earthenware-pipe and Chimney pot maker -	12		-	12	-	XIV.	2
East India Company's Service	3,774	66		3,708		I.	3
Editor. writer	1,120	82		1,220	1,053	17.	I.
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Table XXXIII.-Occupations in Great Britain-continued.

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Table XXXIIIOcont	etions in	Great	Britain—continued.
Table AAAIIIOccup	auona na	Great	Dillara

	both	Under 20 Years 20 Years of Age and of Age. upwards.		TOTAL Under 20 of of Age. up			me	nge- nt.
	Sexes.	Males.	Females.	Males.	Females.	Class.	Sub-, Class	
Eggmerchant dealer	564	30	0	273	252	XII.	T	
Embosser	00	33	7	50	9	XIII.	13	
Embroiderer	4,658	11	1,260	50	3,337	XII.	7	
Emery and Glass Paper maker	114	19	7	83	5	XIV.	4	
Emigration agent	IO	-	1.1	10	-	VII.	I	
Engine and Machine maker	48,082	8,744	9	39,300	23	XI.	11	
Engineer, Civil	3,009	54/	17	4. 288	60	XI.		
Engraver	5,504	42	405	4,300	221	XIII.	13	
Equestrian	82	15	5	51	11	XI.	6	
Estate and House, -agent, Rent collector -	955	34	-	880	41	VII.	I	
Estate and Land,-agent	2,853	73	-	2,280	-	IX.	I	
Excavator, Navvie	3,623	221	5	3,402	-	XIV.	2	
Exhibition (Show),-keeper, servant	324	40	6	251	27	XI,	6	
Factor, Agent	6,747	308	-	6,419	20	VII.	I	
Fan and Screen maker	50	T	148	T	380	XII.	7	
Fancy Goods manufacture	2.016	56	687	306	967	XII.	7	
Farm-bailiff	12.805	TI4	-	12,691	-	IX.	1	
Farmer (See also Grazier)	303,720	874	58	274,802	27,986	IX.	I	
Farmer's, Grazier's, Wife	201,736	(m)	244	-	201,492	IX.	I	
Farmer's, Grazier's, Son, Daughter, Grandson,		1.1.1						
Granddaughter, Brother, Sister, Nephew,	1.1.1.1.1	1		00 800	88 101			
Niece (not otherwise described)	275,170	40,572	49,443	100 113	67 528	IX.		
Farm servant (in-door)	504,194	120,491	041/13	5.079	27	X.	Î	
Farrier, veterinary surgeon	228	550	29	130	168	XII.	4	
Fellmonger	1.870	226	I	1,619	14	XII.	3	
Fellow of College, Graduate of University (not	-10/0		11.21				1.	
otherwise described)	755	26		729	-	IV.	I	
Felt manufacture	331	33	4	289	5	XII.	6	
Fence and Hurdle maker	678	102	-	575	I	XIII,	0	
Fender maker	450	107	4	334	5	XIV.	14	
Ferule maxer	7	-	1 7	124	151	IX.	1	
Feuer	370	87	6	269	16	XI.	5	
File maker	6.324	1.613	94	4,400	217	XIV.	14	
Fine Arts student	6	4	-	2		IV.	2	
Fire-irons maker	342	35	39	223	45	XIV.	14	
Fireman	724	33	-	691	-	1.	2	
Fireproof box, safe,-maker	16	6	-	8	2	XIV.	14	
Firework-maker (See Manufacturing Chemist)						×	1 .	
Fish,—breeder, keeper	7	16	84	446	222	XII.	i	
Fishmonger seller dealer (See also Ovster	900	30		44-			1.	
merchant)	10.439	010	319	6,991	2,219	XII.	T	
Fisherman,-woman	38,294	5,613	214	31,679	788	x.	I	
Fish-hook maker	414	116	28	183	87	XIV.	14	
Fishing Rod and Tackle maker	372	44	15	255	58	XI.	0	
Flannel,-agent, merchant	56	3	-	39	14	· XII.	0	
facture)	4,964	714	491	2,259	1,500	XII.	6	
Flax, Linen,-manufacture	98,860	12,119	21,220	33,932	31,589	XIII,	12	
Flax,-merchant, stapler	127	10	-	116	I	XIII.	12	
Flint-dealer	76	9	-	67	5	XIV.	1 2	
Flock manufacture (See also Woollen manufac-	100	4	-	69	1	XIII.	1.2	
ture)	80	19	3	50	8	XIII.	12	
Floor-cloth manufacture	675	103		546	26	XIII.	11	
Flour-dealer	1,933	117	11	1,418	387	XIII.	I	
Flyer-maker	106	29	1	77	5	XI.	II	
Fork-maker	706	151	52	433	10	XIV.	14	
	2	-	-	5			1 .	
Fossils, Dealer in	1 1 1 16	284		1.220	0	AIII.	1 0	

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OCCUPATIONS.	TOTAL	Un 20 1 of J	Under 20 Years 20 Years of Age and of Age. upwards.		Reference to Class Arran men	ence wified age- at.	
	Sezes.	Males.	Females.	Males.	Females.	Class.	Sub-
French-polisher	4,294	662	343	2,666	623	XIII.	3
Fringe and Tassel manufacture	985	55	199	309	422	XII.	6
Fruit and Flower,-hawker, vendor	2,227	230	158	1,066	773	XIII.	I
Fruiterer, Greengrocer	14,320	1,028	389	7,867	5,036	XIII.	I
Frying-pan maker -	92	10	-	73	1	XIV.	14
Fnel (Patent) and Compressed Steam-coal ma-	to		-	15	_	XIV.	.
Fuller	1.469	280	-	1.187	2	XII.	6
Furniture-broker	2,527	100	18	1,796	613	XIII.	7
Furniture, Calico,-glazer	19	-	-	19	-	XI.	17
Furniture-japanner -	10	-	-	10	-	XIII.	7
Furrier	3,469	206	454	1,304	1,505	VI.	3
Fustian-dyer	247	53	-	194		XIII.	12
Fustian manufacture	5,511	953	751	2,352	4,455	X111.	13
Game-dealer. Poulterer	2.630	282	31	1.879	⊿ 98	XII.	r
Gamekeeper	9.647	426	-	9,221		X.	Ī
Gardener	80,946	7,918	216	70,544	2,268	IX.	3
(domestic servant)	5,052	437	-	4,615		VI.	2
Gasfitter	2,343	539	-	1,795	9	XIV.	13
Gasmeter, Betort, maker	149	28	I	117	3	XIV.	14
Gasworks Service	5,030	403	-	5,223	4	XIV.	I
Galatina Isingless dealer manufacture	40		7	10	25 17	XIL	7
General dealer Huckster, Costermonger (See	94	->	9			~	•
also Shopkeeper) -	7.299	606	196	4.606	1.891	VII.	I
Gentleman, Gentlewoman, Independent	26,562	252	388	10,604	15,318	XVI.	I
Gill,-maker and presser	25	13	-	12	-	XI.	11
Gilt-toy maker	10	-	5	-	5	XIV.	13
Gimp manufacture	222	T38	7	58	19	XII.	7
Ginger-beer, Soda-water, Mineral-water,-ma-				800			
Gingham manufacture -	1,004	114	,	76	75	XIII.	
Girth Web -maker, weaver	262	50	52	116	TAA	XII.	6
Glass and Bottle,-merchant, dealer, agent -	102	4	19	106	64	XIV.	
manufacture	12,005	3,274	223	8,100	408	XIV.	4
and earthenware dealer	5,728	426	198	3,534	1,570	XIV.	3
	15	-	-	13	2	XIV.	3
enameller, stainer	531	120	14	378	19	XI.	4
Lustre, Chandeller,maker	12		-	7	3	XIV.	4
Glazier, Plumber, Painter	62.808	11.020	12	CT.282	176	TT	4
Globe-maker	28	2	I	23	2/3	XI.	->
Glove-knitter	1,390	-	520	-	870	VI.	1
Glove (Lace) maker	40	- 1	19	-	21	XIII.	12
Glove (Silk) maker	1,670	171	288	749	462	ΧП.	7
Glover (material not stated)	29,882	1,017	8,834	3,522	16,509	VI.	3
Glue, Size,-maker, dester	315	43	9	208	55	XII.	2
Goldbester	/31	100	78	529	20	XIV.	8
Gold-miner	7			4 T	10	XII.	2
Gold and Silver Lace and Thread manufacture	185	14	18	IOI	52	XIV.	8
Gold and Silver,-refiner, cutter, worker	629	29	161	275	164	XIV.	8
Goldsmith, Silversmith	II,242	2,197	220	8,456	369	XIV.	8
Governess See also Teacher)	21,373	-	2,579	-	18,794	IV.	4
Government Civil Service :	0 0						
Customs	9,807	95	-	9,707	5	I.	I
Post Office	10,410	402	-	8,049	7	1.	I
Civil servants not in Post Office or Revenue	,410	775	/3	0,500	1,404	-	
Departments	4,664	180	3	4,401	80	т.	r
Messengers and Workpeople	3,404	74	-	3,330	-	1.	ī
Graduate of University and Fellow of College -	755	26	-	729	-	IV.	I
Grainer, Writer, Ornamental painter, Decorator	208	24	-	184	-	XI.	15
Grape-grower	4	I	-	3	-	IX.	I -
1		1 1			l		l

Table XXXIII.-Occupations in Great Britain-continued.

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Table XXXIIIOccupations in Great Britain-continued.	
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OCCUPATIONS.	TOTAL	ToTAL Under 20 Years of of Age.		20 Years of Age and upwards.			ence sified nge- nt.
	both Sexes.	Males.	Females.	Males.	Females.	Class.	Sub- Class.
Grave-digger, Sexton	884	,	-	808	69	IN.	4
Gravel,—contractor, merchant	13	3	-	10	_	XIV.	2
Grazier (See also Farmer)	3.047	22	-	3,014	11	IX.	I
Greengrocer, Fruiterer	14,320	1,028	389	7,867	5,036	XIII.	I
Greenwich pensioner	.7,976	3	-	7,973	-	II.	3
Grinder (branch undefined)	2.113	<u>460</u>	4	1.635	14	XIV.	14
Grindery-dealer -	20	-	-	12	8	X11.	3
Grit-getter	35	ы	-	4	-	XIV.	2
Groat manufacturer	86 012	12.762	841	5	r6.820	XIII.	2
Groom (domestic servant)	16,194	4,840	-	11,354		VI.	2
Groom (not domestic servant), Horsekeeper,							
Jockey	29,408	4,798		24,610	-	X.	8
Guard Coachman (not domestic servant). Post-	550	94	210	. 13/	103	AIV.	Ŭ
boy	16,836	576	-	16,260	-	VIII.	2
Guide	12	-	-	12	-	VIII.	6
Gum manufacture	19	1 700	- 28	5.720	I 175	XIII.	1 10
flint maker	46	7	-	39	- 13	XIV.	2
	3	-	-	-	3	XIII.	13
Gunpowder-maker -	461	39	7	394	21	XI.	17
Gutta-percha, merchant, dealer, manufacture	125		3	90	2	XIII.	3
The second							
Haberdasher, Hosier	6,231	674	681	2,943.	1,933	VL.	3
Hackle-maker	240 601	95	- -	468	2	XII.	2
Hair, Artist in	210	20	100	40	50	XI.	5
	2,701	305	898	614	884	XII.	5
merchant, dealer -	82	4	20	07	10	XII. VI	5
Harroresser, wig-maker	48	7	-	38	3	XIV.	14
Hammer-maker	53	10	-	43	-	XIV.	14.
Handcuff maker	8	2	-	6	-	XIV.	14
Hand-nowerer Handlo-maker	3	-		20	2 T	XIV.	IA
Harbour contractor	3.		-	3	-	VШI.	4
	18,462	1,554		16,904	4	VIIL	4
Hardware,-dealer, agent	I,172	135	16	910	111	XIV.	14
Harness-maker	1/,503	2,0/9 I	-	2	401 I	XIV.	14
Hassock-maker	2	- 1	- 1	-	2	XIII.	11
Hat and Bonnet (Straw) maker	21,902	301	4,791	1,063	15,747	VI.	3
Hattor and Hat manufacture	16.075	1.422	1.016	12.004	2.522	VI.	1
Havel and Heald maker, Heald-knitter	808	103	248	141	316	XI.	II
Hawker, Pedlar	30.553	2,968	1,702	16,332	9,551	VII.	I
Hay and Straw dealer	1,099	54	248	1,020	18	XIII.	10.
Hearthstone-dealer	5	10,	-	4	-	XIV.	2:
Hemp manufacture	1,696	• 94	249	355	998	XUL.	LL
merchant, dealer	222	21	-	199,	2	XIII.	IL
Herald-chaser	31	5	-	20 102	- 1	XIV.	13
Herbalist -	314	ro I	7	226	71	XIII.	Ĩ
Herb-distiller	4	-	-	4	-	XIII.	3
grower	6	1 .	-	6	-	IX.	3
Hinge-maker	804	210	ro	552	22	XIV.	5
Hobler, Lumper -	91	2	-	89	•	VIII.	4
Hollow-ware maker	120	20	-	100	-	XIV.	14
noney-dealer	7		-	D,	-	×11.	I

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CCUPATIONS.		Ur 20 1 of	Under 20 Years of Age.		20 Years of Age and upwards.		to Classified Arrange- ment.	
	Sexes.	Males.	Females.	Males.	Females.	Class.	Sub Clas	
Hook-and eve maker	304	27	99	16	132	XIV.	13	
Hoopmaker, bender	825	131		702	2	XIII.	8	
Hop grower	30	I I	-	29	-	IX.	1	
merchant and dealer	468	26	- 1	438	4	X 111.	2	
Horn,-worker, turner, dealer	221	35	81	145	23	XII.	2	
Horse-breaker	1,221	58	-	1,163	-	x.	I	
breeder	1 7	-	-	7	-	x.	I	
clipper	72	4	-	68	-	x.	I	
dealer	I,429	104	-	1,323	2	x.	I	
Jockey	20 408	4.708	_	24.610	_	Υ.		
Hose (Stocking) manufacture	65.400	8.253	8.622	27.170	21.454	VI.	1 2	
Hosier, Haberdasher	6.221	674	681	2.042	1.022	VI.	2	
Hotpresser	200	40	-	160		XI.	117	
Hound attendant	17	2	-	15	-	X.	I I	
House-decorator	462	48	I	409	5	XI.	15	
and Estate,agent, Rent-collector	955	34	-	880	41	VII.		
proprietor	34.202	38	88	12,146	21,930	VII.	I	
Housekeeper (domestic servant)	50.574	1 -	922	- 1	49,652	VI	2	
Housemaid (domestic servant)	55,935	-	13,987	-	41,948	vi	2	
Huckster, general Dealer, Costermonger	7,299	606	1 96	4,606	1,891	VII.	I	
Huntsman, Whipper-in -	253	15	-	238	-	х.	I	
Hurdle and Fence maker -	678	102	-	575	I	XIII.	6	
Hydropathy, Homeopathy,-Professor of -	7	-	-	7	-	111.	6	
[ce-dealer	16	-	-	16	_	XIV.	6	
mage and Figure maker	378	87	6	269	16	XI.	5	
India-rubber,-dealer, manufacture	403	51	66	191	95	XIII.	3	
Indigo,-merchant, broker, manufacture	35	2	- 1	33		XI.	1 17	
Ink-maker	223	23	3	188	9	XI.	17	
inkstand maker	23	5	-	18	-	XIV.	13	
Inland Revenue Department	6,082	26	- 1	6,049	7	L.	1	
Innkeeper (See also Licensed Victualler)	29,060	144	35	22,777	6,104	VI.	I	
nnkeeper's Wite	17,447	-	25	-	17,422	VL.	I	
Inn servant	60,586	7,098	14,559	18,088	20,841	VI.	2	
Instrument-case, Mazor-case, maker	28	0	0	15	I	XIIL	7	
Interpreter Translator	808	54	-	750	4	VII.	I	
interpreter, Translator	120	2	- 1	110	8	17.	1	
ron — agent merchant dealer			-			XI.	12	
manufacture, moulder, founder	1,034	10 34	269	904	17	XIV.	14	
master, contractor	281	22	200	59,090	344	AIV.	14	
	28.008	6.751	1 106	20 247	404	XIV.	14	
galvanizer	10,000	,,,,,	,00	,,,,4/	404	XIV.	14	
box maker	57	16	_		_	XIV.	14	
—— cask (patent) maker	6	-	-	6	_	XIV.	TA	
	1,172	135	16	910	111	XIV.	14	
picker, gatherer -	4	1 -	-	-	4	XIV.	14	
plate worker	36	5	-	31	-	XIV.	14	
Tube and Pipe founder	37	1 5	1 -	32	_	XIV.	14	
turner and filer	9	2	- 1	7	_	XIV.	14	
ronmonger	9,041	1,888	43	6,813	297	XIV.	14	
singlass, Gelatine,-dealer, manufacture	94	15	9	59	11	X11.	2	
vorv,-cutter, worker, dealer	102	7	I	66	28	XIII.	2	
		1	5	525	10	XII.	1	
Japanner, Lacquerer	2,813	406	535	1,121	751	XIV.	12	
Jet,carver, worker	184	93	-	91	'-	XI.	1 6	
Jet-miner – – – – – – – –	II	- 1	-	i ii		XIV.	ÍÍ	
Jewel-case maker	145	30	3	93	19	XII.	3	
smith)	400	79	IO	280	22	XIV	-	
							. /	
Joiner, Carpenter	182,696	27,292	I	155.244	140	XT.	1 10	

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Table XXXIII.—Occupations in Great Britain—continued,

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Table XXXIII.—Occupations in Great Britain—continued.									
OCCUPATIONS.		TOTAL	Under 20 Years of Age.		20 Years of Age and upwards.		Reference to Classifie Arrange- ment.		
		both Sexes.	Males.	Females.	Males.	Females.	Class.	Sub- Class.	
Key-maker	-	60	15	-	45	-	XIV.	14	
Knacker	-	94	7	-	82	5	X.	I	
Knite-maker (See also Cutler) Knitter	-	1,603 4,503	451	1,055	56	3,381	XII.	6	
Label-maker, Ticket-writer	-	148	20	15	89	24	XIII.	13	
Labourer (branch undefined)	-	376,551	54,803	I,045	312,009	7,434	AV.		
Agricultural (out-door)	-	1,077,027	190,220	14,010	4.729	-	I.	Î	
	_	18,462	1,554	-	16,904	4	VIII.	4	
Lace,-agent, dealer	-	849	56	47	506	240	XIII.	12	
manufacture	-	63,660	3,844	20,870	5,736	33,210	XIII.	12	
glove maker	-	40	-	19	T 121	41 95 T	XIV.	12	
Lacquerer, Japanner	_	2,013	400		1,		XIII.	9	
Langer-maker	_	48	I	-	47	-	XIV.	13	
and Lantern maker	-	465	78	7	361	19	XIV.	13	
	-	4	3	-	I	-	VIII.	13	
Lampblack maker	-	64	6	2	49	7	TT		
Land, Estate,—agent	-	2,353	73	116	10.863	14.522	IX.	ī	
	-	1.272	126	-	I,247	-	IX.	I	
Lapidary, Jeweller	-	400	79	19	280	22	XIV.	7	
Lappet-wheel maker	-	12	I	-	11	-	XI.	II	
Last-maker	-	625	125	-	500	-	XIV.	9 TA	
Latch-maker	-	T 822	280	-	1.520	8	XIII.	6	
Lath-maker	-	16.626	5.343	-	11,283	-	111.	5	
	-	141	8	-	133	-	111.	2	
	-	1,096	258	I	829	8	III.	5	
student	-	1,659	705	-	954	-	111.		
Court, Officer of	-	1,430	50	-	1,300	ς Ι	XIV.	12	
manufacture	Ξ.	2.334	662	10	1,628	34	xıv.	12	
mine proprietor	-	26	I	-	19	6	XIV.	12	
miner	-	22,530	4,937	513	16,680	400	XIV.	12	
Pipe, Tube,maker	-	484	167	6	301	10	XIV.	12	
Leather,-agent, merchant, factor -	-	124	0 78	-	114	_	XII.	3	
embosser and rilder	-		0	I	45	2	X11.	3	
grainer, grounder -	-	5	í	-	4	-	XII.	3	
japanner	-	58	6	-	52	-	XII.	3	
bag maker	•	3	-	-,	8	3	XII.	2	
	-	34/	/4	_ `	-30	I	XII.	3	
nine maker	_	42	3	-	38	I	X11.	3	
Leech breeder, dealer, bleeder, -	-	88	3	-	25	60	x.	I	
Letter,-cutter, maker	-	90	19	- ,	69	2	XI.	4	
Librarian	-	455	24	6	250	107	XIII.	2	
Licensed Victualler, Beersnop-Keeper -	-	26 684	307	60	30,921	26.524	XIII.	2	
Life-buoy maker	-	,)04	2	-	3		XI.	14	
Lighterman	-	1,538	156	-	1,382	-	VIII.	3	
Lighthouse-keeper, and Light Dues collector	-	268	. 3	-	261	4	y111.	4	
Lime,-merchant, dealer -	-	244	8	-	228	107	XIV.	2	
Limestone,—quarrier, burner	-	0,300	741	- 37	286	- 6	XIII.	12	
, Flax,dver	-	305	-3	-	31	-	XIII.	12	
, Flax,manufacture	-	98,860	12,119	21,220	33,932	31,589	XIII.	12	
Linsey-weaver	-	131	14	-	116	I	XII.	0	
Lint manufactuer	-	678	39	189	45	405	XIII.	2	
Liquorice-reiner	-	3 T26	-,	- 28	د ا	88	VI.	3.	
Listing, Baize, Serge,	-	51	-	6	17	28	XII.	6	
Literary, Private,-Secretary	-	141	5	I	132	ذ	IV.	I	
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Table XXXIII.-Occupations in Great Britain-continued.

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Lithographer, Lithographic-printer	both Sexes. 1,990 1,325 1,794 6,423 431 23,089 311 34 18 91 9,050 6 8 48,082 61 7 2,302 11,150	Males. 618 36 38 1,425 2 7 28 2 6 2 366 - 8,744 5 -	Females. I - - - 4 4 57 2 - - - 250 - - - 9 3	Mules. 1, 366 1, 228 1, 756 4, 907 91 2, 955 264 32 12 89 3, 468 6 8 39, 306	Females. 5 61 - 7 334 20,070 17 - - 4,966 -	Class. XI. VIII. I. XIV. XIV. XIV. XIII. XVII. XVIII. XIII. XI.	Sub- Class. 4 2 13 2 1 4 7 11 4 1 1 1
Lithographer, Lithographic-printer - Livery-stable keeper	1,990 1,325 1,794 6,423 431 23,089 311 34 18 91 9,050 6 8 48,082 61 7 2,302 11,150	618 36 38 1,425 2 7 28 2 366 - 3,744 5	I 24 4 57 2 250 - 9 3	1,366 1,228 1,756 4,907 2,955 264 32 12 89 3,468 6 8 3,468	5 67 334 20,070 17 - - 4,966 -	XI. VIII. I. XIV. VI. XIV. XIII. XVII. XVII. XIII. XIII. XI.	4 2 13 2 1 4 7 11 4 1 1
Livery-stable keeper	1,325 1,794 6,423 431 23,089 311 34 18 91 9,050 6 8 48,082 61 7 7,302 11,150	36 38 1,425 2 7 28 2 6 2 366 - - 8,744 5	- 24 4 57 2 - - 250 - 9 3	1,228 1,756 4,907 91 2,955 264 32 12 89 3,468 6 839,306	61 	VIII. I. XIV. VI. XIV. XII. XIII. XIII. XIII. XI. XIII. XI.	2 13 2 1 4 7 11 4 1 1
Locksmith, Bellhanger Lodge and Park-gate keeper Lodging-house keeper Looking-glass maker frame maker Loom-maker Lumper, Hobler Lunnatic of no stated occupation	1,794 6,423 431 23,089 311 34 18 91 9,050 6 8 48,082 61 7 7 2,302 11,150	300 1,425 2 7 28 2 6 2 366 - 8,744 5 -	24 4 57 - - 250 - 9 3	1,750 4,907 91 2,955 264 32 12 89 3,468 6 8 3,468	67 334 20,070 17 - - 4,966 -	1. XIV. VI. XIV. XIII. XIII. XVIII. XVIII. XIII. XI.	13 2 1 4 7 11 4 1 1 1
Lodge and Park-gate keeper Lodging-house keeper Looking-glass maker frame maker Loom-maker Lumper, Hobler	431 23,089 311 34 18 91 9,050 6 8 48,082 61 7 7 2,302 11,150	2 7 28 2 6 2 366 - - 8,744 5 -	4 57 2 - - 250 - 9 3	91 2,955 264 32 12 89 3,468 6 8 39,306	334 20,070 17 - 4,966 -	VI. VI. XIV. XIII. XI. VIII. XVII. XIII. XI.	2 I 4 7 II 4 I I I
Lodging-house keeper Looking-glass maker frame maker Loom-maker Lumper, Hobler	23,089 311 34 18 91 9,050 6 8 48,082 61 7 7 2,302 11,150	7 28 2 6 2 366 - - 8,744 5 -	57 2 - - 250 - 9 3	2,955 264 32 12 89 3,468 6 8 39,306	20,070 17 - - 4,966 - -	VI. XIV. XIII. XI. VIII. XVII. XIII. XI.	I 4 7 11 4 I I
Looking-glass maker	311 34 18 91 9,050 6 48,082 61 7 7 2,302 11,150	28 2 6 2 366 - - 8,744 5 -	2 - - 250 - - 9 2	264 32 12 89 3,468 6 8 39,306	17 - - 4,966 -	XIV. XIII. XI. VIII. XVII. XIII. XI.	4 7 11 4 1
Loom-maker	34 18 91 9,050 6 48,082 61 7 2,302 11,150	2 366 - 8,744 5 -	- 250	32 12 89 3,468 6 8 39,306	- - 4,966 -	x111. x1. v111. xv11. xv11. x111. x1.	
Lumper, Hobler	91 9,050 6 48,082 61 7 2,302 11,150	2 366 - 8,744 5 -	- 250 - - 9 3	89 3,468 6 8 39,306	- 4,966 - -	VIII. XVII. XIII. XI.	4 1 1
Lunatic of no stated occupation	9,050 6 48,082 61 7 2,302 11,150	366 - 8,744 5 -	250 - - 9 3	3,468 6 8 39,306	4,966 - -	XVII. XIII. XI.	I I I
	6 48,082 61 7 2,302 11,150	- 8,744 5 -	- - 9	6 8 39,306	-	XIII. XI.	1
Maccaronidealer, manufacture	8 48,082 61 7 2,302 11,150	8,744 5 -	- 9 3	8 39,306	-	XI.	111
Machine agent and broker -	48,082 61 7 2,302 11,150	8,744 5 -	9	39,306			
and Engine maker	61 7 2,302 11,150	5	1 2		23	XI.	II
Macintosh, Waterproof article,-maker, dealer	7 2,302 11,150	- 1	,	36	17	X111.	3
Magistrate (not otherwise described)	11,150	-	-	2.202		XI. I.	17
Malster		638	г	10,376	135	XIII.	2
Manchester warehouseman	1,174	173	1 -	1,001	-	XIII.	12
Manganese-miner	154	46	21	79	8	X 1V.	12
Mangle-maker	13		- 1	13	-	XIII.	9
Manufacturing Chemist, Firework maker, &c.	3	1 1	-	1 1	-	×111.	13
(Employers and Labourers)	4,648	603	44	3,834	167	X 1.	17
Manure,-dealer, manufacture	188	14	8	154	12	XII.	2
Map,-maker, publisher	326	18	68	127	113	хı.	4
Marble,-dealer, merchant -	33	3	-	30	-	XIV.	2
Marines. (Royal)	1,501	271		1,207		IT.	2
Marine-store dealer	2.068	104	23	1.550	391	VII.	Ī
Market, Lessee of	2	- 1	-	2	-	¥11.	I
Mark-maker	36	6	-	30	-	XIV.	14
Marqueterie,—inlayer, cutter	6	2	-	4	-	XIII.	7
Mason, ravior	101,442	14,053	0	07,330	45	XL. XI.	15
Matchmaker, seller	724	277	127	196	134	xī.	17
Matchbox, Bandbox, Hatbox,-maker	498	11	184	36	267	XIII.	7
Mat-maker	1,691	272	89	1,039	291	X111,	II
Mattress, Bed-tick,-maker	502	50	25	314	113	XII.	4
Meat-salesman, Butcher	313	12.200	62	290	7 716	XIII.	
Mechanic, Manufacturer, Shopman, Shopwoman	0/,091	,,,		,,,,,,	1,,		•
(branch undefined)	17,029	5,479	716	9,100	1,734	xv.	2
Medallist and Medal-maker	21	2.	- 1	19	-	XL	8
Medical agent, Omcer of Medical Society -	3 6 4 4	I	-	7	-	111.	6
Medicine-vendor, Herb-doctor, &c	3,055	1,943		248	64	111.	5
Member of Parliament (not otherwise returned)	392	-	-	392	-	I.	I
Menagerie, attendants at	32	г	-	31	-	X.	I
Merchant	10,256	45 I	3	9,652	150	VII.	I
Errand Boy	101.425	66.282	3.233	31.260	550	VIIL	6
Messengers and Workpeople employed by Go-							1
Motel merchant: dealer, broker	3,404	74	-	3,330		I.	I
refiner, turner, worker	52	5 10	1 -	80	5	XIV.	1 1 2
galvanizer stamper	5	3	-	2	-	XIV.	11
and Iron Bedstead maker	13	4	-	9	-	XIV.	14
Metallic-box maker	IO	5	-	5	-	XIV.	13
Midwife	31	I	-	30	-	VIII.	5
Militia (Staff, &c.) (e)	4,004 274	- 1		272	4,002	VI. 11	
	-/4		-	-,-			1

Table XXXIII.-Occupations in Great Britain-continued.

(a) The Militia was not embodied at the time of the Census.

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JohnFemales.Males.Females.Class.Milkseller and Cowkeeper16,5261,52841410,2044,380XII.Miller37,2686,2912230,415540XIII.Milliner, Dressmaker267,7914364,977323202,448XIV.Millwright9,9531,556-8,38512XI.Miner (See Coal, Copper, Iron, &c.)Mineral-water, Soda-water, Ginger-beer,I,084II4589075XIII.Mining Company's Secretary and Service -4708-462-IIII.972-I.972-III1,972-III1,972Minister, Baptist1,972-IIIIndependent1,972-Minister, Baptist1,972-III1,978I.9781,798-III1,798 </th <th>Sub- Class I I 3 2 I 6</th>	Sub- Class I I 3 2 I 6
Milkseller and Cowkeeper - - 16,526 1,528 414 10,204 4,380 XII. Millier - - - - 37,268 6,291 22 30,415 540 XIII. Millimer, Dressmaker - - - - 267,791 43 64,977 323 202,448 VI. Millwright - - - - 9,953 1,556 - 8,385 12 XI. Miner (See Coal, Copper, Iron, &c.) Mining Company's Scretary and Service - 470 8 - 462 - XIV. Mining Company's Scretary and Service - - 1,556 - - 1,972 - 114 5 890 75 XIV. Minister, Baptis - - - - 1,972 - - 1,972 - 1114 5 890 75 XIV. Minister, Baptis - - - - 1,972 - - 1,972 - 1111. -	1 1 3 2 16
Miller Image: Second Seco	1 3 2 16
Milliner, Dressmaker - - - - 267,791 43 64,977 323 202,448 VI. Millstone, maker, cutter - - - 125 26 2 92 5 XIV. Millwright - - - - 9,953 1,556 - 8,385 12 XI. Miner (See Coal, Copper, Iron, &c.) Mineral-water, Soda-water, Ginger-beer, - 1,084 114 5 890 75 XIII. Mining Company's Secretary and Service - 470 8 - 462 - III. - - - - - 1,556 - - 1,972 - III. - - - - - - 1,972 - III. - 111. - - - - - - 1,972 - III. - 111. - - - - - - 1,972 - III. - - 1,972 -	3 2 16
Millstone, maker, cutter - - - 135 20 2 92 5 XIV. Millwright - - - 9,953 $1,556$ - 8,385 12 XI. Miner (See Coal, Copper, Iron, &c.) Mineral-water, Soda-water, Ginger-beer, - 1,084 114 5 890 75 XIII. Mining Company's Secretary and Service - 470 8 - 462 - XIV. Mining Company's Secretary and Service - 1,556 - - 1,556 - III.	16
Millwright - - - 9,953 1,550 - 0,365 12 24 Mineral-water, Soda-water, Ginger-beer, - 1,084 114 5 890 75 XIII. Mineral-water, Soda-water, Ginger-beer, - 1,084 114 5 890 75 XIII. Mining Company's Secretary and Service - 470 8 - 462 - XIV. Minister, Baptist - - - - 1,556 - - 1,556 - 111. - Independent - - - 2,725 - 111. - Presbyterian - - - 1,798 - 111. - Wesleyan - - - 1,798 - 111. - Wesleyan, Priest.) - - - 1,580 - - 1,580 - 1,580 - 111. Modeller - - - - 2 - - 2 17 XI. <td>10</td>	10
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
manufacture - - 1,064 114 5 090 75 111. Mining Company's Secretary and Service - 470 8 - 462 - XIV. Minister, Baptist - - - 1,556 - - 1,556 - 111. - - - - 1,972 - - 1,972 - 111. - - - - 2,725 - - 2,725 - 111. - - - - 14 - 114 - 114. - 114. - 114. - 114. - 114. - 14. - 114. - 117. - 14. - 114. - 114. - 117. - 14. - 111. - 14. - 111. - - 14. - 111. - - 17. 798 - - 1,580 - 111. Modeller -	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	I
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	I
	I
(Protestant), not particularly described (See also Clergyman, Priest.) I,580 I,580 Missionary, Scripture Reader, Itinerant Preacher 973 3 - 962 8 111. Modeller - - - 593 113 I 462 17 XI. Modeller - - - 2 - - 2 IV. Model to Artist - - - 86 6 24 17 39 XII. Mop-maker - - - II3 6 3 45 59 XII. Morocco Leather Manufacture - - 6 349 8 XI. Mould-maker, Die,engraver and sinker - 482 II9 6 349 8 XI.	I
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	l I
Missionary, Scripture Reader, Itinerant Preacher 973 3 - 962 8 111. Modeller - - 593 113 1 462 17 XI. Model to Artist - - - 2 - - 2 1V. Mohair, Angola,	I
Modeller - - - 593 113 I 402 17 XI. Model to Artist - - - 2 - - 2 IV. Mohair, Angola,	I
Model to Artist -	5
Monair, Angola, — manufacture $ -$ <	6
$ \begin{array}{ccccccc} \text{Mopemaker} & - & - & - & - & - & - & - & - & - & $	6
Morocco Leather Manufacture and sinker - 482 119 6 349 8 XI.	2
mound-maker, Die, Chigraver and Dimeer	8
Music-composer II IV.	2
- engraver and printer $ -$ 141 25 $-$ 113 3 XI.	3
master, mistress 5,755 172 346 2,977 2,260 IV.	4
publisher, seller 449 47 5 339 58 XI.	3
Musician (not Teacher). (See also Vocalist) - 4,200 631 128 3,037 404 XI.	3
Musical student 23 II 8 4 - XI.	3
Instrument,maker, dealer 3,692 629 5 3,022 36 XI.	3
- $ -$	1 3
string-maker $ -$	12
104 104	12
Emerindacture	12
Mustard manufacture 212 27 I 178 6 XIII.	3
Nail manufacture 28,533 4,549 3,375 13,999 6,610 XIV.	14
Naral architect $ -$	- 4
Naval Hospital, once $(1$	2
1320016, EXCAVATOR	2
Navy agent $ -$	2
- seamen $ -$	2
	2
Needle manufacture 4,727 880 736 1,896 1,215 XIV.	14
Net-maker 2,100 106 580 192 1,222 XIII.	11
News,-agent, vendor, News-room-keeper - 1,297 189 10 952 146 XI.	I
Newspaper Editor, &c. (See Editor, Reporter.)	
Nightman and Scavenger $ 1,322$ 99 $ 1,221$ 2 AIV.	2
Notary $ -$	-
Nurse domestic servant) = $-$ = $-$ 39,139 = 1,120 = - $-$ 22 25,466 VL	2
Nurseryman, - woman 2,675 356 3 2,280 36 IX.	3
Oakum,-worker, dealer 121 55 16 11 39 XIII.	11
Oatmeal-dealer 78 I I 9 67 XIII.	I
Oat-weigher, Oat-kiln labourer, Oat-roaster - 3 - 3 - XIII.	I
Oculist	. –
Uil, $-$ agent, broker, merchant $ 350$ 32 2 301 21 XIII.	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3
Oil-cake - maker, dealer	332
Oil-skindealer, manufacture 35 6 I 21 7 XIII.	3333
Oil-stone manufacture 3 3 - XIV.	3 3 3 3 3 3

Table XXXIII.—Occupations in Great Britain—continued.

(a) In some cases the officers omitted to return themselves as on half-pay; these two items should therefore be taken together.

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OCCUPATIONS.	TOTAL	Under 20 Years of Age.		20 Years of Age and upwards.		Reference to Classifie Arrange- ment.	
•	both Suzes.	Malos,	Females.	Males.	Females.	Class.	Sub Clas
mnibus,-owner, conductor, driver	3,223	272	-	2,951	-	VIII.	2
ptician, Spectacle-maker	1,824	334	28	1,407	55	XI.	2
Drgan-builder	491	l ^{oo} r	1	404		XIV.	8
htfitter Clothes-dealer	3.853	155	319	1.640	1,739	VI.	
lyen-maker	10	-	-	10	-	XI.	15
Vyerlooker, Bailiff, (branch not specified)	63 149	4 5	-	59 129	- 15	XV. XII.	2
acker	66	4	-	62	-	XIII	· 5
and Presser (Cotton)	2,012	459	0	1,540	7	XIII.	12
Cacking-case maker	502	127	45 61	353	37	XIII.	7
Binter Arust)	62.808	11.020	12	51.382	174	XI.	1
Paper,-dealer, merchant	164	1 íí	- 1	146	7	XIII.	1
manufacture	14,501	1,845	2,357	5,765	4,534	XIII.	1 13
	502	215	25	228	34	XIII.	
	2,278	793	2	1,620	140	XIII.	
hag-maker	137		29	46	49	XIII.	
box-maker	1,188	59	505	135	489	XIII.	I
Papier-mâché manufacture	140	23	12	76	29	XIII.	I
arasol, Umbrella, Stick,maker	4,137	408	520	1,932	1,271	VI.	
archment-maker	342	٥7 ١	-	470	5	XII.	
those returned in trade)	2,388	8	-	2,378	2	111.	
arish, Union, District, -Officer (exclusive of	2 747	8, 1	8	1.071	746		.
Park-gate Lodge	431	2	4	91	224	vi.	
Park, Wood,-Labourer, cutter -	28	- 1	-	íş	13	1X.	
Parliamentary, Law,-agent	141	8	-	133	-	111.	1
Pastrycook, Confectioner -	13,865	2,059	591	6,988	4,227	XIII.	1
Patten and Clog-maker -	3,870	030	10	2,909	47	VI.	
Patern - designer, ontter	2.204	404	14	1.757	29	XI.	
Pauper of no stated occupation	94,611	12,379	11,928	21,915	48,389	XVII.	. i
Pavior, Mason	101,442	14,053	6	87,338	45	XI.	1
Pawnbroker	4,367	1,121	65	2,649	532	VII.	
Pearl-button maker (See also Button-maker) -	11		-	507	-	XIV.	
Peat Turf _outter, dealer	244	40	3	190	49	XIV.	
Pedestrian	5	1 2	-	5	-	XI.	
Pedlar Hawker	30,553	2,968	1,702	16,332	9,551	VII.	
Peel-maker	6	1 -	-	6	-	X111.	
"eer (not otherwise returned)	284		_	279	-	I.	
Pencil-case -maker, gilder	105	48	4	33	13	XIV.	1
Pencil-maker -	319	74	13	222	10	XIII.	
Pen (Gold) maker	21	6	-	13	2	XIV.	1
Pen (Quill),-maker, dealer	164	8	6	117	,33	X11.	1.
Penholder maker	1,330	74	470	134	052	XIV.	
Pensioner, Chelsea	23.007	8	1.	23,800	2	11.	
Greenwich -	7,976	1 3	·	7,973	-	11.	
	377	2	I	271	103	XVII.	:
Percussion-cap maker	154	10	43	23	78	XI.	11
Perrumer	070	°	19	497	612	XIII.	
Pewterer, Pewter pot maker	206	1 34	1	246	14	XIV.	1.
Philosophical Instrument maker	826	141	I	672	12	XI.	
Phleme (Fleam) maker	9	3	-	6	-	XIV.	1.
hotographer, Daguerreotypist -	51	1 4	- 1	46	I	IV.	
nysician – – – – – – – –	2,328	1 .		2,320	-	ш.	
Pickor	1 110		1 T				

Table VVVIII Occurations in Grant Britain continued

138

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OCCUPATIONS.	TOTAL of	Un 20 1 of 4	der Cears Age.	20 Y of Ag upwr	ears e and ards.	Referente to Class Arran men	ence sified nge- nt.
	Sexes.	Males.	Females.	Males.	Females.	Class.	Sub-
							Class.
Picture,-cleaner, dealer	301	13	I	275	12	XI.	4
Picture-frame maker	7 016	49		0413	17	X.	1
Pill-box maker	126	7	62	10	47	X111.	13
Pilot	2,990	172	-	2,818	-	VIII.	4
Pin manufacture	1,295	133	327	306	529	XIV.	13
Pipe (Tobacco) maker	4,266	824	237	2,500	705	XIV.	3
Pipe-clay,-dealer, maker	5	I	I	. I	2	XIV.	3
Pitch, Tar, Resin,maker	72	4	-	00	-	XIII.	3
Plester Coment - dealer, manufacture	£ 2 R	67	-	A62	8	XIV.	2
Plasterer	17.080	2.921	_	15.036	23	XI.	15
Plated-ware manufacture	164	28	20	104	12	XIV.	8
Platelayer	3,426	88	-	2,338	-	XIV.	2
Plater	1,528	329	15	1,125	59	XIV.	8
Playing-card maker	43	16	-	27	-	XIII.	13
Plumber, Glazier, Painter	62,808	11,039	12	51,382	375	XI.	15
Plush, Shag, manufacture	553	108	11	454	43 2T	XIII.	2
Police	18.348	68		18.280	-	I.	2
Porter and Ale,-merchant, agent	470	16	2	438	14	X111.	2
Porter, Messenger (not Government)	101,425	66,382	3,233	31,260	550	V111.	6
Portioner	132	I	I	86	44	IX.	r
Portmanteau, Leather-case, maker	347	74	5	258	10	XII.	3
Postboy, Guard, Coachman (not domestic ser-	-6 9.6	1 1 16		16 260		VIII	
	10,030	402		8.460	1.284	T.	
Potato	977	50 K	/3	869	57	XIII.	i
Pottery. (See Earthenware.) -	,,,,	ĺ ĺ	-		57		_
Poulterer, Gamedealer	2,630	232	21	1,879	498	XII.	I
Powder-flask, Shot-belt,-maker	70	19	6	37	8	XII.	3
Powder-puff maker	6	I	-	3	2	XII.	4
Press-maker	59	7	8	33	11	XIII	9
Priest (Roman Catholic)	113		50	1.003	5/	TIT.	14
(Jewish, &c.)	.73	-	_	73	-	111.	1
Print and Block cutter	1,524	203	-	1,317	4	XIII.	9
Print-colourer	184	33	21	97	33	XI.	4
Print,-seller, mounter	255	29	7	184	35	XI.	4
Printer – –	26,024	7,560	69	18,242	153	XI.	I
Prison of no stated occupation	2,100	619	4	1,019	544 T 274	I. VVII	2
Procurator Fiscal (Scotland)	3,307		545	41		111.	2
Proctor (See also Notary)	132	- 1	-	132	-	111.	2
Professor and Lecturer on special Sciences and	-						
Arts	141	3	-	138	-	IV.	4
Proprietor, Officer,-of Lunatic Asylum	1,000	15	7	588	390	VI.	I
Provision,—dealer, curer -	9,339	737	57	6 400	1,080	XII.	I
Pupp-maker	206	20	134	275	/09	XI.	т <u>б</u>
x ump-maker -	500		-	- ^ / /	-		
Quarrier (See Stone, Limestone, &c.)							
Quarry,-owner, master	88	-	-	73	15	XIV.	2
Quarry Stone,agent	132	2	-	130	-	XIV.	2
Quill pen,-maker dealer	164	, s	6	117	33	XII.	4
wunter, wunt-maker	⁰ 74	14	131	45	504	×III.	13
Rabbitcatcher, killer	14	2	-	12	_	x .	I
Race-course officer	4	- 1	- 1	4	-	XI.	6
Rag-Gatherer, dealer	3,245	289	208	1,875	873	V1.	3
Railway contractor	747	10	-	737	-	XIV.	3
Engine, - driver, stoker	7,594	604	- 1	6,990	-	VIII.	I
	10.048	1,710	-	0.408	_	X1V.	2
	1.412	1,490]	1.401		VIII.	I
	,,				•		•

Table XXXIII.-Occupations in Great Britain-continued.
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OCCUPATIONS.		TOTAL	Under 20 Years of Age.		20 Years of Age and upwards.		Reference to Classified Arrange- ment.							
								Sexes.	Males.	Females.	Males.	Females.	Class.	Sub- Class.
Skinner	-	-	÷	-	-	-	-	2,067	369	I	1,689	8	XII.	3
Skylight, Sash, an	nd H	andre	sil—	-mak	er	-	-	17	2		15	-	XI.	15
Slate manufactur	e	-	-	-	-	-	-	192	55	-	133	4	XIV.	2
merchant, c	leale	r, age	int	-	-	-	-	198	10	-	180	8-	XIV.	2
quarrier	-	-	-	-	-	-	-	0,154	1,730	-	0,422	2	XIV.	2
Slaughtermon	2	2	-	-	-	-	-	/,***	950	1	6,435		хI. Т	15
Slav-maker -	_	-	-	-	-	-	-	24		-	24		XI.	
Small-ware deale	r	_	-	-	-	-	_	956	52	63	320	512	VII.	r i
manu	factu	re	-	-	-	-	-	17	I I] _	13	3	XII.	1 7
(steel) ma	nufac	ture	- (-	-	-	76	14	2	52	8	XIV.	14
Snuff, Tobacco-	mant	ufacti	ire	-	-	-	-	4,031	1,561	109	2,230	131	XIII.	2
Snuff-box (wood)	man	ufact	ure	-	_	-	-	89	13	4	64	8	XIII.	9
Snuff, Tobacco-	Box	(met	al n	aker)-	-	-	20	6	I	12	I	XIV.	13
Snuffers-maker	•	1	-	-	-	-	-	228	74	3	130	21	XIV.	14
Soda Alkali	anch		-	-	-	-	-	1,393	170	-	1,314	9	XII.	2
Soda-water Mine	ral-	TALAP	Gir	liger-	heer.		-	010	1 101		,01	/	<u>л</u> ,	17
facture -	-1-0			-8-1-1				1.084	114	5	890	75	KITT.	2
Sofa-maker -	-	-	-	-	_	-	-	22			I4	"]	XIII.	7
Soldier (See also	Arm	y Off	icer,	&c.)) - (-	-	40,241	5.349	-	34,892	-	IL.	Í
Solicitor, Attorn	ey, V	Vrite	r to	the §	Signe	t -	-	13,256	-	-	13,256	-	ш.	2
Son, Daughter, Brother, Siste	G r, N	rands	on, v, N	Gre liece	indda (no	augh toti	ter, her-							
wise returned)	-	-	-	-	`-	-	-	4,745,217	1984665	2421969	16,236	322,347	v.	3
Spade, Shovel-1	make	r	-	-	-	-	-	768	172	-	594	2	XIV.	14
Spade tree, hand	le-1	nake	r	-	-	-	-	29	6	-	23	-	XIII.	9
Spar-manufactu Special Pleader	re, c	dvoca	te,	Bar	- riste	- r, (- Con-	14	-	1	-	13	XIV.	2
veyancer	•	-		-	-	-	-	3,111		-	3,111		ш.	2
Spice merchant	-	- C - L	÷.	-	-	-	-	71	8		03		XIII.	2
Spindle maker	Mon	abant		-	-	-	-	1,230	303	11	8 8 6		XIV.	14
Sponge-mercha	nt d	ealer	Ξ.	-	-	-	-	10,407	774	30	42	1 212	XIII.	2
Spoon maker	-	-	1	-	_	-	-	020	1 78	162	438	151	XIV	10
Spring-balance 1	nake	r -		-	-	-	_	12		-	10		XIV.	TA
, Door-spri	ng-	make	r	-	-	-	-	494	85	6	385	181	XIV.	14
Spruce, Cider-1	nerch	iant,	deal	ler	-	-	-	103	5	-	79	19	X111.	2
Spur maker -	-	- 1	-	-	-	-	-	146	22	I	122	i i	XIV.	14
Stair-rod maker	-	-	10	-	-	-	-	4	I	-	3	-	XIV.	13
Stamp cutter -	-	-	-	-	-	-	-	12	2	-	10	-	XI.	4
Starch manufact	ure			1.5	-	-	-	565	86	87	347	45	XI.	17
Stationer (See al	so La	w ste	tion	ier)		•	-	5,476	926	174	3,448	928	XIII.	13
Stav-maker, J	waitw	ay-	ome	er, c.	ierk,	æc.	-	10,948	1,490	2 286	9,450	10	VIII.	I
Stay-busk maker	-	-	2	1	-	-	-	13,099	1 13	- 1,500	017 6	10,303	VI.	3
Steam Navigatio	n Ser	vice			-	-	-	A72	20	_	A 28	[VIII	14
Steel-manufact	ure.	work	er	-	-	-	-	1.627	رد 112	18	1,160	47	XIV.	4
merchant	-	-	-	-	-	-	-	1 26	1	-	35	<u> </u>	XIV.	14
mill-maker	-	-	-	-	-	-	-	11	3	-	10	-	XIV.	14
pen-maker	-	-	•	-	-	-	-	1,336	74	476	134	652	XIV,	14
tag-maker	-	-	-	-	-	-	-	6	-		6	-	XIV.	14
trap-maker	-	-	-	-	-	-	-	22	3		19	-	XIV.	14
Steel (Knife-sha	rpene	er) m	aker		-	-	-	87	21	-	66	-	XIV.	14
Stenciller -	-	-	•	-	-	-	-	23	2		16	5	XI.	15
Stoward Stoward	lore			、 -	-	-	-	238	2	_	229		VIII.	4
Stick Umbralls	and	diue.	, «C	1) mele	-	-	-	547	30	1 10	435	09	VIII.	4
Stirrup-maker	and	-	-10	maki	ы. С	-	-	4,137	400	520	1,932	1,271	VI.	3
Stocking (Hose)	man	ufect	IITA	-	-	-	-	65 400	8.202	8.622	27,170	27 45	AIV.	14
Stock-maker -	-		-	-	-	-	-	618	1 12	140	- /, 1/0	208	V1.	3
Stock, Share, and	1 Bil	1br	oke	r -	-	-	-	1.604	04		1.600	- 290	VII.	5
Stoker, Engine-d	lrive	r (Ra	ilwa	y)	-	-	-	7.494	604	-	6.000		VIII	
Stone-breaker	-	-	-	-	-	-	-	1 .8	6	7	23	12	XIV.	2
cutter, dres	sser,	polisł	ıer	~		-	-	3,256	430	Ś	2,811	10	XIV.	2
,	,							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,20		_,			1

Table XXXIII.—Occupations in Great Britain—continued.

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BRITAIN.]

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	DCCI	ЈРА	TION	8.				Total of	Un 20 Y of <i>J</i>	ider Years Age.	20 T of Ag upw	leans je and ards.	Reference to Class Arran men	ence wified age- at.
								Sezes.	Males.	Females.	Males.	Females.	Class.	Sub- Class.
Stone dredger	_	_	-	_	_	_	-	60	14	_	46		***	2'
getter -	-	-	-	-	-	-	-	472	52	-	420	1 -	XIV.	2
merchant	-	-	-	-	-	-	-	516	19	2	475	20	ETV.	2:
quarrier	-	-	-	-	-	-	-	23,489	3,473	99	19,860	57	XIV.	2
waller -	-	-	-	-	-	-	-	39	8	-	31	-	XIV.	z
Stove Grate Ran	-	-ma	ker	-	-	-	-	500	52	5	497	14	VIII.	5
Straw and Hav de	aler	-	_	-	_	-	-	1.000	54	-	1.026	TR I	TTIT	14
Straw Hat and Bo	onne	t m	aker	-	-	-	-	21,902	301	4,791	1,063	15.747	VI.	2
Straw-plait manuf	factu	ire	-	(. .	-	-	-	32,062	3,265	13,150	655	14,992	XITI.	10
merch	ant,	fact	tor, d	lealer	r –	-	-	524	24	2	428	70	XIII.	10-
Strop, Strap, and	Tho	ng-	-mak	er	-	-	-	69	5	9	43	12	XII.	3
Student, Catholic	-	1	-		-	_	-	17		-	10	-	111.	
Stuff Manufacture		_	-	_	-	-	-	7.600	88	7. 160	2, 187	2 010	111. TTT	6
merchant	_	-	-	-	-	_	•	20	2	-	18	*) ¥) Y) Y	XII.	6
Sugar-broker	-	-	-	-	-	-	-	103	7	-	96	-	XIII.	2
refiner	-	-	-	-	-	-	-	2,777	208	5	2,512	52	XIII.	2
Sulphur manufact	ure	-	-	-	-	-	-	II	I	-	10	-	XI.	17
Surgeon, Apothec	ary	5		-	-	-	-	15, 163	-	-	15,163	-	ш.	3
Surgical Instrume	nt n	ahit	er -	-	-	-	-	549	89	26	341	93	111.	6
Surveyor (See disc	Pi	-ve	ndor		-	-	-	2,091	297		2,594		XI.	15
Swivel-maker		-	-	-	_	-	-	17			47	15	XIII.	
Sword,-cutler, m	ake	r	-	-	-	-	-	160	30	-	130	-	XL.	10
Table-cover make	r	-	-	-	-	-	-	54	10	. 6	32	6	XII.	6
Tag -maker dea	ler	-	-	_	-	-	-	1. 10	1 2		12	-	IX.	I
Tailor	-	-	_	_	_	-	-	152.672	22.261	2.870	111.767	12.774	VI	10
Tallow-chandler	-	-	-	-	-	-	-	5.284	780	15	4.282	207	TIT.	2
, Grease,	-boil	er,	deale) r -	-	-	-	130	1 7	-	123	-	XII.	2
Tank-maker -	-	-	-	-	-	-	•	19	2	-	17	-	XIV.	14
Tanner	-			-	-	-	-	8,787	1,045	8	7,687	47	XII.	3
Tape,manufacta	ire,	dea.	ler	-	-	-	-	1,521	I 74	346	443	540	XIII.	12
Tarpauni manuta	re		-	- 1	-	-	_	20		6	24		XIII.	
Tassel and Fringe	ma	nuf	ctur	e -	_	-	-	280		100	200	422	XII.	6
Tavern-keeper, keeper, &c.)	(See	Lic	ense	d Vi	ctual	ler,	Inn-	,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	99				Ů
Tea,-broker, me	rcha	nt	-	-	-	-	-	423	37	-	270	16	XIII.	2
Tea and Coffee Pe	ot m	ake	r -	-	-	-	-	42	15	5	11	11	XIV.	13
Teacher or Profes	sor	of:-									1			-
Belles-	Lett	res			-	-	-	43	I	-	4 ^I	I	IV.	4
Danci	ng, '	Gyn	onast	105	-	-	-	796	17	18	600	101	IV.	4
Georg	anhi	7 9 T	d Na	-	tion	-	-	170	7	5	105	59	IV.	4
Langu	ages		-			-		2. 101	<u> </u>		10 T. 407	1 1 2 3	17.	4
Mathe	mat	ics	-	-	-	-	-	554	1 12		542	, , , , , , , , , , , , , , , , , , , ,	17.	4
Music	and	l Siı	nging	- 1	-	-	-	5,755	172	346	2,977	2.260	IV.	1
Ridin	g	-	-	-	-	-	-	74	5	-	68	I	IV.	4
Writin	ng	-	-	-	-	-	-	47	2		43	2	IV.	4
(See also Schoolm	al naste	r, 8	Schoo	- lmis	tress	, G	- over-	9,630	1,256	1,687	3,115	3,572	IV.	4
Teazle,-grower.	mer	cha	nt –	-	-	-	-	84	6	-	70		17	
Telegraph Service	3	-	-	-	-	-	-	284	97	-	184	2	VIII.	6
Tent, Marquee,-	mak	er	-	-	-	-	-	56	4	II	25	26	XIII.	11
Thatcher -	-	-	-	-	-	-	-	6,303	838	-	5,465	-	XIII.	10
Theatre,officer,	ser	vant	tat	-	-	-	-	78	2	-	70	6	XI.	2
Theatrical,-man	ager	, 108	see	-	-	-	-	14	- 1	-	13	I	XI.	2
- and O	v m	alco	r -	-	-	-	-	5	-	-	5	-	XI.	2
Thimble-maker	5 m	and.	12	-	-	2	. <u>-</u>	200	26		64	7	VI.	13
Thread Manufact	are	-	11	-	-	-	-	3,466	260	I.427	A72	1.280	XIII	13
Ticket-writer, La	bel-1	nak	er	-	-	-	-	148	20	15	89	24	XIII.	13

Table XXXIII.-Occupations in Great Britain-continued.

[GREAT

OCCUPATIONS.	TOTAL	Under 20 Years of Age.		20 Years of Age and upwards.		Refer to Clas Arras me	Reference to Classified Arrange- ment.	
	both Sexes.	Males.	Females-	Males.	Females.	Class.	Suh- Class.	
Timber,-broker, agent	241	9	-	· 232	-	XIII.	4	
Wood -hewer, chopper, bender -	4,101	307	1 13	3,011	32	XIII.	4	
surveyor, valuer	53	2	-	51	-	XIII,	4	
Timekeeper (Omnibus)	66	7	-	59	-	VIII.	2	
manufacture	1.943	604	201	933	205	XIV.	10	
miner	15,050	4,305	1,295	8,607	843	XIV.	10	
Tinman, Tin-worker, Tinker	10,097	2,540	60	7,389	108	XIV.	10	
Tinfoil,-maker, dealer	3,073	009	- 19	47	40	XIV.	10	
Tobacco, Cigar, -merchant, broker	9	-	-	9	-	XIII.	2	
	4,031	1,561	109	2,230	131	XIII.	2	
Tobacco-pipe maker	4,309	824	237	2,500	705	XIV.	2	
Toll collector	5,969	207	61	4,165	1,536	VIII.	2	
Toll contractor	77	-	-	73	4	VIII.	2	
Tortoiseshelldealer, worker	4,311	047 17	-	3,435 61	23	XI. XII.	2	
Town-clerk, Corporation officer	268		-	268	-	I.	2	
Town-crier and Bellman -	197	-		197	-	I.	2	
Toy,-maker, dealer - Translator of Languages, Interpreter	2,509	373	100	1,200	710	XI. IV.	D T	
Traveller (Commercial)	9,409	295	2	9,100	12	VII.	I	
Traveller (Tramp) -	21	3	-	18	-	XV.	2	
Tray-maker	412	86	61	183	82	XIV.	13	
maker -	1.509	32 107	373	309	720	XII.	1	
Tripe,-dealer, dresser	702	5 Ĥ	20	393	231	XII.	Í	
Trunk and Box maker	2,572	452	291	1,523	306	XIII.	7	
Tunbridge-ware manufacture	01	9	3	77	23	XTIT.	7	
Tuning-fork maker	5	2	-	3	-	XIV.	14.	
Turf, Peat,-cutter, dealer	244	49	8	166	21	XIV.	I	
Turner	8,449	2,009	5	0,330	45	XIII.	7	
Typefounder	1,453	469	-	974	10	XIV.	13	
Umbrella, Parasol, Stick,-maker	4,137	408	526	1,932	1,271	VI.	3	
Underwriter	1,160	00 T	2	1,021	69		2	
Union Relieving officer	1,414	7	-	1,407	-	Ι.	2	
Union, District, and Parish officers (not other-		- 0				_		
Upholsterer, Cabinet-maker	2,743	7.020	420	1,971	740	I. XIII.	2	
Urn-maker	50	7	-	43	-	XIV.	13	
Vagrants in Barns, Tents, Fields, &c	31,047	4,286	2,612	9,070	5,079	XVII.	3	
Valuer, Appraiser, Auctioneer	3,996	249	- í	3,747	-	VII.	í	
Varnish-maker -	214	12	4	188	01	XIII.	3	
Ventriloquist -	100	- 10	14	99	4/	XII.	6	
Vermin-destroyer	2,256	179	I	2,072	4	x	I	
Veterinary surgeon, Farrier	6,562	556	-	5,979	27	X .	I	
Vice-maker	10 226	66	-	0 160	-	X,. XIV	I TA	
Vinegar-maker -	137	4	2	122	9	XIII.	1	
Vitriol manufacture	229	28	-	199	2	XI.	17	
V OCALLES	370	9	4I	105	215	XI.	3	
Wadding manufacture	76	II	8	38	19	XIII.	12	
Wafer-maker	<u>s</u> o	5	6	32		XI.	17	
Washerwoman, Mangler Laundry-keener	17,861	2,870	1,293	11,807	1,891	VIII.	5	
Waste-paper dealer -	140,091	50	0,791	2	- 50,502	XIII.	3	
Watch and Clock maker	19,159	3,440	115	15,338	266	X1.	9	
Watchman (Private)	52	ī		51	-	xv.	2	

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Table XXXIII.-Occupations in Great Britain-continued.

Table XXXIII.—Occupations in Great Britain—continued.	

OCCUPATIONS.	TOTAL of	Under 20 Years of Age.		20 Years of Age and upwards.		Reference to Classified Arrange- ment.	
	Sexes.	Males.	Females.	Males.	Females.	Class.	Sub- Class,
Water-bailiff and Sca-reeve	3	-	-	3	-	V111.	4
Water,—carrier, dealer Watercress,—gatherer, dealer	197 154	18	18	64 37	54	XIII. IX.	I Z
Water-gilder	54 201	3	I _	47 200	3-	XIV. VIII.	8
Waterworks Service	975	53	-	920 20	2 78	XIV.	6
Wax,-modeller, worker	147	17	-	130	-	XII.	2
Weaver (material not stated)	3,833	-	1,207	- 82	2,626 I	XIII.	12 12
Weighing-machine, Scale, and Measure,-maker	969	201	7	743	18	XI.	9
Well-sinker	477	25	-	450	2	XIV. XII.	2
worker	124	6	-	112	6	XII.	2
Wharfinger	1,162	93	-	1,057	12 I	VIII. VIII.	4
Wheelwright	30,244	4,877	г	25,261	105	XI.	16
Whetstone, Grindstone,-maker, cutter -	75	8	- 26	63 814	4 64	XIV.	2
White-metal manufacture	902	183	137	442	140	XIV.	13
Whitesmith	9,584	1,849	5	7,700	30	XIV.	14
Widow (not otherwise returned)	289,652	-	94	-	289,558	v.	2
Wife (not otherwise returned)	2,631,383	-	17,492	-	2613891	V. VI.	1 2
Willow.—grower, dealer -	48	3	-	45	-	IX.	ĭ
cutter, weaver, dyer	426	29	\$24	95 504	178 1	XIII. XIII.	10 8
Wine manufacture	12	-	-	8	4	XIII.	2
Wine and Spirit merchant	10,467	772	30	8,850	815	XIII.	2
Wine and Spirit Finings,-maker, dealer	1,302	300	9	940	53	XIV.	13
merchant	II		-	11	-	XIV.	13
Wood.—bailiff, keeper	3,000	9	-	196		IX.	2
,	203	32	13	149	9 218	XIII.	4
dealer, agent $ -$	2,307	510	99	1,,,,, 1	-	XIII.	9
Wood-carver	1,341	326	4	1,002	9	XI. IX	5
Woodman, Woodcutter Wool.—broker, agent	9,032	1,103 I	-	51	-	XII.	6
stapler, merchant, dealer	2,066	204	3	1,850	9	XII.	6
Woollen agent and factor	315	2	-	38	-	XII.	6
Cloth manufacture	137,814	24,065	20,611	62,584	30,554	XII.	6
Wool der	3,799 1.468	220	4	1,237	9	XII.	6
printer	68	4	-	64	-	XII.	6
	8		-	15	-	XII.	6
Yarn manufacture	776	50	18	352	293	XII.	6
Worsted,-dealer, merchant	73	2	25,846	32,792	26,352	XII.	6
Writer, Grainer, Ornamental painter, Decorator Writer to the Signet, Solicitor, Attorney	208 13,256	24 -	-	184 13,256	-	XI. 111.	15 2
Yarn. (See Woollen Yarn.) Yeast (Barm),-maker, dealer	430	17	4	287	122	XIII.	2
Zinc, —agent, merchant	10	- 82	-	10 376	- 9	XIV. XIV.	11 11
Persons of no stated occupations or conditions,					-		
and Persons not returned under the foregoing items.	185,064	15,647	33,461	60,603	75,353	XV11.	3
	l	l	l	l	l I	L	۱

OCCUPATIONS.	Males.	Females.	OCCUPATIONS.	Males	Females.
TOTAL	10.223.558	10,735,919	III.		
			PERSONS IN THE LEARNED PRO-		
Ţ			PESSIONS (WITH THEIR IMME-		
1.			DIATE SUBORDINATES), EITHER		
PERSONS ENGAGED IN THE GENE-	1		FILLING PUBLIC OFFICES, OR IN		
RAL OR LOCAL GOVERNMENT			PRIVATE PRACTICE.		
OF THE COUNTRY.			. Clauman and Missisters		
1. National Government.			Clergyman	17.621	
HRE MAJESTY THE QUEEN	••• •	I	Protestant Minister (not otherwise		
Peers (not otherwise returned) (a)	284	°	described) (c)	1,580	••
Members of the House of Commons			Independent Minister	1.072	
(not otherwise returned) (a)	392	•••	Baptist Minister	1,556	••
Civil Servents (not in Post Office or	220	20	Unitarian Minister	14	••
Revenue Departments)	4.581	83	Wesleyan Minister	1,798	
Post Office	9 053	1,357	Preacher	06r	8
Inland Revenue	6,075	7	Roman Catholic Priest	1,093	••
Messengers and Workmen employed by	9,802	5	Priest of other Religious Bodies	73	••
Government	3.404		Catholia Student	319	
Artificers and Labourers in the Dock-		1	Officer of Religious Society, Clerical	-1	
yards	5,032	••	agent	103	
2. Local Government.		1	2. Lawyers.		
Magistrate	2,302		Indra Superior and Local	84	
Sheriff's officer and clerk	746		Barrister, Advocate, Special Pleader.	,	
Police	18,348		Conveyancer	3,111	
distinguished)	220	11	Solicitor, Attorney, Writer to Signet .	13,256	••
Prison-officer	1.838	348	Apparitor	132	•••
Town-clerk and officer	268	••	Procurator Fiscal (Scotland)	41	
Town-crier and beliman	197	••	Parliamentary, Law,-Agent	141	
Union Relieving-officer	724		Law Student	1,659	••
Other Union, District, and Parish-officer	1.989	754	Dhusisians and Sumasons	1	
Officer of Local Board	1,794		3. Physicians and Burgeons.		1
Savings-bank officer	8	••	Physician	2,328	••
2. East India Government.			Medical Student Assistant	3.655	1 .:
Fast India Service			Oculist	14	
East India Service	3,774		Aurist.	4	••
	1		Dentist	1,107	••
II.			4. Church Officers.		1
D	1		Church Officer	756	658
PERSONS ENGAGED IN THE			Parish Clerk, Clerk to Church	2,380	2
DEFENCE OF THE COUNTRY.		1	Sexton Grave-digger	815	69
1. Army-at Home.	1	1	Burial Ground and Cemetery Servant .	372	140
Army Officer	4,516	••	s. Law Clerks, Court Officers, and	1	
Army Half-pay Officer	1,735	• •	Stationers.	i	
Chelses Pensioner	40,241	• •	Officer of Law Court	1.426	1
Army-agent	. 45		Law Clerk	16,626	1
Militia	274	••	Law Stationer	1,087	9
2. Navy-Ashore or in Port.	İ	i	6. Chemists, and Surgical Instrument	e	
Navy Officer	\$ 2,967		Makers.		1
Navy Half-pay Officer	l 1,676	• • •	Druggist	15,333	310
Beamen, K.N.	6,703	••	Medical agent officer of Medical Society	29	48
Greenwich Pensioner.	. 7.076		Surgical Instrument-maker	A20	110
Officer of Naval Hospital	. 52		Artificial Limb maker	15	
Navy-agent	• 26		Truss and Bandage-maker	. 86	20
	1	1	1°	1	1

TABLE XXXIV.—GREAT BRITAIN AND THE ISLANDS IN THE BRITTSH SEAS.—CLASSIFIED ARRANGEMENT OF the OCCUPATIONS of the People in 1851.

Note.—The principles adopted in the present classification of Occupations are detailed in the Report, § V. Persons engaged in more than one branch of trade are referred to that which appeared to be their chief pursuit. Where inadequate numbers are returned under particular employments, the apparent deficiencies in all probability arise from persons partly engaged in them being returned in other capacities.
The numbers returned under particular employments, the sparent deficiencies in all probability arise from pertices, and assistants, as well as masters. Many young persons are thus referred to occupations usually followed by soluts. Women also, chi-fly widows who carry on the trades of their deceased husbands, are sometimes returned under employments commonly followed by men. Superannuated persons, and others described as *retired*, as well as the inmates of public institutions, are classed under their former occupations, when stated.
(a) Such of the Peers and Members of the House of Commons as are not here returned, are either entered in other capac- cities, or omitted on account of absence irom Great Britain on the day of the Census.
(b) The numbers of officers of the Army and Navy on Half-pay are understated, many of them who omitted to insert "Half-pay" after stating their rank having been classed with Effectives. The items "Officer" and "Half-pay officer" should be taken collectively, both in the case of the Army and Navy.
(c) As the ministers of the Established Church of Sociland were not in many cases distinguished from those of the Pree Kirk, they are here include with others under the general head of "Prebyterian Minister." Nearly the whole of the 2,753 Prebyterian Ministers were returned in Scotland. According to Oliver and Boyd's Edinburgh Almanack for 1851, the ministers of the Established Kirk of Scotland numbered 1,124.

Table XXXIV.-Classified Arrangement of Occupations in Great Britain-continued.

OCCUPATIONS.	Males.	Females.	OCCUPATIONS.	Males.	Females.
Class III, :Sub-class 6cont. Respirator-maker Professor of Hydropathy, Homosopathy Patent Medicine Vendor, Herb-doctor, Worm-doctor . IV. PERSONS ENGAGED IN LITERA- TURE, THE FINE ARTS, AND THE SCIENCES.	3 7 249	• : 65	Class VI. :Sub-class 1cont. Lodging-house Keeper Coffee house, Eating-house,keeper Keeper of Assembly and other Public Hooms Cook (not Domestic Servant) Bath,keeper, attendant Club Servants Servants' Register Office Keeper Officer of Charitable Institution Proprietor, Officer,of Lunatic Asylum 2. In Attendance (Domestic Servants,	2,962 2,070 12 477 258 13 16 711 603	20,127 1,080 274 189 1 15 943 397
I. Authors, Author Editor, Writer Reporter and Short-hand Writer Literary, Private, -Secretary Fellow of College, Graduate of Univer-	436 1,302 207 137	88 18 4	Domestic Servant (General) Coachman Gardener Housekeeper Cook	79.615 7,579 16,194 5,052	675,311 50,574 48,806 55,935
sity Translator, Interpreter	755 112 4,915 2,971 11 656 6	529 4	Nurse Inn Servant Nurse at Hospitals (not Domestic Ser- vant) Corn-cutter Park Gate, Lodge,—keeper Midwife Charwoman Undertaker, Washer of Dead to Jews	25,186 52 61 93 1,089	39,139 35,400 25,466 338 2,882 55,423 71
Model to Artist 3. Scientific Persons. Scientific Person, Observatory and Museum Keeper, Naturalist, &c.	 496	22	3. In providing Dress. Hairdresser, Wig-maker Hatter Straw Hat, Bonnet,maker Bonnet-maker Capmaker, dealer	11,895 13,420 1,364 699	278 3,549 20,538 7,628 4,793
4. Teachers. Professor of Belles-Lettres Professor of Mathematics Professor and Lecturer on Special School,Master, Mistress Governess Professor, Teacher,of Languages Music,Master, Mistress Drawing,Master, Mistress Drawing,Master, Mistress Drawing,Master, Mistress Drawing,Master, Mistress Drawing,Master, Mistress Drawing,	42 554 141 23,488 1,530 3,149 112 45 260 617 73 4,371 2	I 41,888 21,373 2,000 64 2 179 1 5,259 3	Stock-maker Robe-maker Furrier Tailor Clothes Dealer, Outfitter . Army-clothier Accoutrement-maker Theatrical Property, -maker, dealer Shawi Manufacture . Shawi Manufacture . Shawi Merchant Milliner, Dressmaker , Seamstress Baby Lioen, -maker and dealer Cotton-band maker . Staymaker . Staymaker . Collar-maker, &c. Hosier, Haberdasher Hose Stuckinge . Manufacture	61 21 1,510 135,028 1,795 70 147 8 2,534 147 8 2,534 147 306 306 316 316 311 3,017 35,433	557 30 1,959 17,644 2,058 52 132 77 3,299 4 267,425 72,940 330 33 12,769 1,049 2,614 10,076
V.			Glover (material not stated) Glove-knitter Washerwoman, Laundry-keeper, Mang- lar	4,539 • • 718	25,343 1,390 145,373
 A Ensorts Enclarge In The DO- mESTIC OFFICES, OR DUTIES OF WIVES, MOTHERS, MISTRESSES OF FAMILIES, CHILDREN, RE- LATIVES. Wide (of no specified occupation) - 2. Widow (of no specified occupation) Son, Daughter, Grandson, Grand- daughter, Brother, Sister, Nephew, Niece (not otherwise returned) Scholar-under tuition at Home Scholar-under tuition at School or College* 	2,000,901 20,784 1,389,586	2,631,383 289,652 2,744,316 34,320 1,308,131	Shoemaker Shoemaker's Wife Boot-lace, —maker, tagger List and Carpet Shoemaker Shoeblack Umbrella, Parasol, Stick, —maker Fan, Screen, —maker Shroud-maker Rag.—gatherer, dealer VII.	243,052 45 10 5 3,819 2,340 10 40 2,164	31,418 94,175 13 16 57 1,797 14 90 1,023
VI. PERSONS ENGAGED IN ENTERTAIN- ING, CLOTHING, AND FERFORM- ING, PERSONAL OFFICES FOR MAN. I. In Boarding and Lodging. Innkeeper Innkeeper	22,92I • •	6,139 17,447	PERSONS WHO BUY OR SELL, KEEP, LET, OR LEND, MONEY, HOUSES, OR GOODS OF VARIOUS KINDS. Capitalist House Proprietor House proprietor House-agent, Rent-collector Merchant Banker Banker Bank, agent, officer Underwriter	105 12,184 914 10,103 1,831 305 10	101 22,018 41 153 2

* The *Educational* Census gives the number of children belonging to Schools in Great Britain, with the Islands in the British Seav, as-Males 1,353,338, Females 1,139,503. г 2

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Table XXXIV .- Classified Arrangement of Occupations in Great Britain-continued.

OCCUPATIONS.	Males.	Females.	OCCUPATIONS.	Males.	Females.
'Class VII.—cont. Insurance,—agent, officer Stock, Share, Bill,—broker Ship-agent, Broker Agent, Factor Colonial,—agent, broker Colonial,—agent, broker Emigration Agent Notary Scrivener Actuary Auctioneer, Appraiser, Valuer Acconntant Commercial Clerk Commercial Clerk	804 1,604 2,067 2,578 6,727 108 109 74 45 3,996 6,597 43,747 9,395 449 3,770	4 34 20 8 19 14 597	Class VIII.—cont. 6. Messengers and Porters. Messenger, Porter, Errand-boy, girl (not Government)	97,642 96 12 282	3,783 2
Satesman, Sateswonan, Market-Wolman Officer of Commerce of Lessee of Market Marine Store Dealer General Dealer, Huckster, Costermonger Shopkeeper (Dranch undefined) Shopkeeper (Dranch undefined) Shopkeeper (Dranch undefined) Hawker, Pedlar Small Ware dealer	1,053 235 2 1,654 5,212 14,280 91 19,300 381	172 414 2,087 15,520 6,002 118 11,253 575	I. In Fields and Pastures. Land Proprietor Farmer Grazier Farmer's, Grazier's, Wife Farmer's, Grazier's, Son, Daughter, Grandson, Granddaughter, Brother, Sister, Nephew, Nicce Farm-bailtiff	19,989 275,676 3,036	14,638 28,044 11 201,730 137,724
VIII. Persons engaged in the Con- veyance of Men, Animals, Goods, and Messages.			Agricultural Labourer (out-door) Shepherd (out-door) Farm Servant (in-door) Feuar Portioner Land Surveyor Land Surveyor	1,006,728 19.075 235,943 224 87 1,373 2,153	70,899 128,251 152 45
Carriers on Railways. Railway Engine, -driver, stoker Railway, -officer, clerk, station-master Railway, -porter, gatekceper Railway Police Railway Police Railway-station Attendant . Carriers on Roads.	7,594 10,948 8,398 1,413		Officer of Agricultural Society Agricultural Student Hop-grower Grape-grower Willow,grower, cutter, dealer Teazle,grower, merchant Agricultural Implement Proprietor Drainage Service Colonialplanter former	7 164 30 4 48 85 50 11	
Tell Contractor, Agent Toll Collector Carman, Carrier, Carter, Drayman Coach and Cab-owner Livery-stable Keeper Coachman (not Domestic Servant), Guard, Postboy Cabman	73 4,372 56,252 2,178 1,264 16,836 3,076	4 1,597 729 106 61	Tacksman 2. In Woods. Woodman Wood,-keeper, balliff Park, Wood,-labourer, cutter Rod,-grower, dealer	9,832 205 15	:: :: _q
Waterman at Cabstand Timekoeper Wheel-chair,proprietor, drawer Omnibus,owner, conductor	201 66 413 3,223	:: ₁	3. In Gardens. Gardener Nurseryman, woman Herb-grower Watercress-grower	78,462 2,636 6 39	2,484
Canal and Inland Navigation Service Lighterman Boat, Barge, -owner Boat and Bargeman. 4. Carriers on Seas and Rivers.	2,919 1,538 179 35,450	112 159 2,233	X. Persons engaged about Animats.		
Shipowner Seaman (Merchant Service) Hiot Harbour, Dock,—Service, Dock labourer Lighthouse.keeper, and Light Dues, Col- lector Wharfinger Diving-bell Conductor Water-bailiff and Searceve Surveyor and Inspector of Shipping Steam Navigation Service, Fireman Harbour Contractor Ballast, —master, agent, and heaver Ship Steward, Stewardess Lumper, Höbler Stevedore Sailors' Society Agent 5. Warehousemen and Storekcepers.	1,992 89,206 2,990 18,458 264 1,150 7 3 55 473 3 375 471 3 375 471 238 4 4	222 4 4 12 76	Horse Proprietor, Dealer Horse-breaker Horse-breaker Horse-breaker Horse-breaker (not Domestic Servaut), Horse- keeper, Jockey Farrier, Veterinary Surgeon Veterinary Student Castrator Knacker Huntsman, Whipper-in Huntsman, Whipper-in Hound attendant Dogdealer, breaker Cattle, Sheep,dealer, salesmen Drover Slaughterman Pigmerchast, dealer Gamekeeper Rabbitcatcher, killer	1,427 1,221 72 29,408 0,515 10 411 89 253 17 130 5,516 3,221 6 999 9,647 15	27
Water Packer .	14,077 549 31 66	3,184 19 	Animal, Bird, Poultry,—dealer, keeper Officers at Menagerie Vermin-destroyer Apiarian, Bee-dealer	270 32 2,251 1	4 9 5 1

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Table XXXIV.-Classified Arrangement of Occupations in Great Britain-continued.

	1				
Ulass ACont.		1	Class XI.—cont.		
Fisherman, Woman	37,292	1,002	7. In Plans and Designs.		
Salmon Fishery proprietor	4	r i	Pattern Designer	2, 161	43
Leech,—breeder, dealer	28	60	Draughtsman	597	•••
-				, , <u>,</u>	
			8. In Medals and Dies.		
XI.			Medallist and Medal-maker Mould-maker, Die-engraver and sinker	21 468	
Persons engaged in Art and Mechanic Productions.			9. In Watches and Philosophical Instruments.		
			Watchmaker	18,778 812	381
I. In Books.			Optician, Spectacle-maker	1,741	85
Bookseller, Publisher	7,510	923	Weighing-machine, Scale, Measure,	044	28
Printer	25,802	222		<i>,</i> ,,,	-2-
News.— agent, canvasser	19	4	10. In Arms.		
keeper	1,141	156	Gunsmith, Gun-maker	7,429	215
	282	173	Sword,—cutler, maker	160	
2. In Plays (Actors).			Bayonet,-forger, maker	38"	rr I
Theatrical manager, leasee	13	I	an In Machines		
Officer, Servant at Theatre	72	6	II. In Machines.	19	
Actor, Actress	1,398	643	Machine agent and broker	48,050	
Dalicer, Daliseuse	7	135	Tool-maker, dealer	4, 282	29
3. In Music.			Heald, Havel,-maker, Heald-knitter	30 244	564
Musician (not Teacher)	5+752	532	Hackle-maker	247	i
Vocalist	114	256	Card, maker, cutter	1,047	7
Pianoforte and other Instrument tuner	197	2	Flyer-maker	100	•••
returned)	3		Loom-maker	18	•••
Organ-builder	490	I	Comb-maker (for manufactures)	154	•••
Music-engraver and printer	3,051	41	Doffer-plate maker	541	• • •
Music, publisher, seller	386	63	Gill maker and presser	25	••
4. In Pictures and Engravings.			Lappet-wheel maker, &c.	12	
Engraver	5,507	77	Roller-maker and turner	94	••
Copperplate-printer	907	•••	to In Comigae		
Print,-seller, mounter	213	42	Coschmaker	16 .421	7.60
Glass — enameller, stainer	1,984	6	Coach, Carriage,-broker .	16	1
Artists' colourman, woman .	100	1 7	Axletree-maker	103	
Picture,—cleaner, dealer	288	13			
Map,—maker, publisher	145	181	13: In Harness.		
Letter, cutter, maker	88	2	Saddler, Harness maker	16,890	693
Herald-painter	IOS	2	Whip-maker	1,005	90
5. In Carving and Figures.	{		14. In Ships.		
Figure and Image maker	350	22	Shipwright, Shipbuilder	25, 194	7
Modeller	575	13	Shipsmith	435	· · ·
Wax,—modeller, worker	34	22	Block, Oar, Mast,—maker	1,771	7
Jet,-carver, worker	184		Ship-chandler	345	27
Composition-mounter	3	2 001	Boat, Barge,—builder	3,609	13
Artist in Hair	60	150		,	
Animal, Bird,—preserver, Taxidermist	91	3	15. In Houses.	[[
6. In Shows and Games.			Surveyor	2,891	••
Exhibition (Show)keeper. servant	201	22	Carpenter, Joiner	12,743	. 75
Conjuror, performer at Show	13	2	Skylight, Sash, Handrail,-maker	17	• • •
ventriloquist	66		Mason, Pavior	101.201	OE KI
Pedestrian	5		Slater	7,211	11
Billiard-table,—keeper, marker	43	2	Cornice, Moulding,—manufacture	17,957	23
Chess, Backgammon, Men and Board		-	Stenciller	18	5
Bat, Ball,-maker, &c.	27	I ÇI	House-decorator	1,870	2
Shooting Gallery,-keeper, proprietor	1 7		Writer, Grainer, Ornamental Painter,		ļ
Fishing Rod and Tackle, Artificial Fly	4	•••	Painter, Plumber, Glazier	62,421	387
-maker	299	73	Oven-maker	10	'
10J,- maaci, ucaier	1 11033	670	sounding materials, Fixtures,uealer .	57	

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Class XIond. Class XISub-class 2conf. $q_{4}q_{5}$ Precisituri Inputement and Mahine maker $10, q_{5}$ 10 Printure Galoment and Mahine maker $10, q_{5}$ 10 Will ergoht $10, q_{5}$ 10 Printure Galoment and Mahine maker $10, q_{5}$ 10 Printure Galoment and Mahine fragment	OCCUPATIONS.	Males.	Females.	OCCUPATIONS.	Males.	Females
<i>ib.</i> In Anglements. <i>ib.</i> In Anglements. <i>ib. ib. /i> <td>Class XL.—cont.</td> <td></td> <td>(</td> <td>Class XIL :- Sub-class 2cont.</td> <td></td> <td></td>	Class XL.—cont.		(Class XIL :- Sub-class 2cont.		
Agrical time in paperson and Machine maker 641 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11	th In Implements.		1	Comb-maker	7 440	467
Amage Constraint Constraint <t< td=""><td>Aminutural Implement and Machine-</td><td></td><td></td><td>Whalebone merchant</td><td>4</td><td></td></t<>	Aminutural Implement and Machine-			Whalebone merchant	4	
Wheeleright (p) 138	maker	641	12	Whalebone worker	811	6
All wirging it. 9-44 11 p_1 . In Chemical. 9-44 12 p_2 . Inc. Chemical. 13 14 $p_{maintering}$. 13 13 $p_{maintering}$. 134 14 $p_{maintering}$. 134 14 $p_{maintering}$. 134 14 $p_{maintering}$. 14 14	Wheelwright	30,138	106	Sponge,-merchant, dealer	40	
Index Hide, Skin, merchant, dealer III IIII IIIII IIIII IIIII IIIII IIIII IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Millwright	9,941	12	3. In Skins.		
pr. In Chemicale Pertunnager	a unifermants	3-4		Hide, Skin,-merchant, dealer	11	
Drug-merchani, horder 141 1 Leadher, merchani, geni, factor 121 Carrier 121, 12 55 Marker, & G. (Employers and Labor, & 446 1 1 Tamber 1 141 56 Durter, S. (Employers and Labor, & 446 1<	17. In Chemicals.		1	Feilmonger	1,855	15
Armsey Acceleration Compose and Lagendress Comp	Drug,-merchant, broker	143	3	Leathermerchant, agent, factor	122	2
mater, & & (2) (2)	Manufacturing Chemist, Firework-	104	\$	Tanner	8,732	55
borrers) 4.4-63 11 Moreco-isather manufacture 64 4 Starch manufacture 51 11 Leather, grainer, grounder. 53 4 Starch manufacture 47 11 Leather, grainer, grounder. 5 4 Amatto maker. 48 11 Leather, grainer, grounder. 5 4 Amatto maker. 48 11 Stop, Stop, and Thong, maker. 48 11 Amatto maker. 43 12 Leather, planer. 43 12 Dirinder, Calico, glazer 120 12 12 12 12 12 Gurpowder maker 13 12 12 12 12 12 12 12 12 12 12 12 12 12 13 13 12 12 13 13 12 12 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 <td>maker, &c. (Employers and La-</td> <td>1000</td> <td>1.1.1</td> <td>Leather-dver</td> <td>12,723</td> <td>197</td>	maker, &c. (Employers and La-	1000	1.1.1	Leather-dver	12,723	197
Worksmanner 352 1 Lexther_grainer 56	bourers)	4.408	211	Morocco leather manufacture	64	4
Sinch manufacture 413 112 Leadner, grander, gr	Wafer-maker	37	13	Leather-japanner	58	
Blackingmaker, dealer 49 72 Lankber-lacecenter, worker 8 1 Diger, Scover, Calenderer 12,150 803 Grindery dealer 12 3 Diger, Scover, Calenderer 12,150 803 Leather-pipe maker 41 4 Gurndord-maker 41 12 12 12 12 12 Gurndord-maker 41 12 13 13 13 13 14 </td <td>Starch manufacture</td> <td>431</td> <td>132</td> <td>Leather, grainer, grounder</td> <td>5</td> <td>••• •</td>	Starch manufacture	431	132	Leather, grainer, grounder	5	••• •
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Blacking,-maker, dealer	496	75	Leather-lace cutter, worker	8	í
Diper, Scourer, Calenderr 11,150 Bo3 United rest and the second seco	Dye, Colour,-manufacture	1,156	188	Strop, Strap, and Thong,-maker	48	21
Furniture, Callon, glazer 10 Sint-belf, Fowder-dask,-maker, -maker 56 14 Garridga, Bocket, -maker 43 13 Pocket-book, Carl-ass,-maker 123 18 Carridga, Bocket, -maker 13 121 Isodeman Indeter 123 13 Sulptor manufacture 14 124 122 125 135 Sulptor manufacture 14 14 144 145 145 Sulptor manufacture 14 14 145 156 146 146 158 Sulptor manufacture 123 7 Peather, -dresser, dasler 144 157 Sulptor manufacture 143 158 <td>Dyer, Scourer, Calenderer</td> <td>12,156</td> <td>808</td> <td>Leather-pipe maker</td> <td>41</td> <td>8</td>	Dyer, Scourer, Calenderer	12,156	808	Leather-pipe maker	41	8
Disprised 2007 2017	Furniture, Calico,-glazer	19		Shot-belt, Powder-flask,-maker	56	14
Carringio, Rockst,-maker 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14	Gunpowder-maker	411	28	Leather-case, Portmanteau,-maker .	332	IB
Percussion-cap maker 33 121 Cap-peak maker 6 Safety Fusce manufacture 1 46 <td>Cartridge, Rocket,-maker</td> <td>2</td> <td>18</td> <td>Jewel-case maker</td> <td>453</td> <td>29</td>	Cartridge, Rocket,-maker	2	18	Jewel-case maker	453	29
Sale y Funce manufacture 1 46 Pachment-maker 317 5 Subjorte manufacture 227 1 Guill-pen-maker dealer 125 39 Blue manufacture 227 1 Guill-pen-maker, dealer 125 39 Blue manufacture 122 7 Watters, Beller 141 197 Blue manufacture 75 3 Watters, Beller 141 197 Mader,-miller, grinder 77 3 Watters, Beller 10 1 Mader,-maker, seller 471 201 Frint,-merchant, dealer 7 1 Mader,-miller, grinder 7 7 1 10 1	Percussion-cap maker · · · ·	33	121	Cap-peak maker	6	
Shitpeter manufacture 7 7 4. In Feathers and Quills. Aluar manufacture 537 1 4. In Feathers and Quills. Aluar manufacture 537 1 97 Bue manufacture 123 7 1 14 Aluar manufacture 123 7 14 197 Feather,	Safety Fuzee manufacture	1	46	Parchment-maker	337	5
Vitrio manufacture	Saltpetre manufacture	7		A. In Feathers and Quills		
Allow manufacture Trip Trip <thtrip< th=""> Trip Trip<td>Vitriol manufacture</td><td>227</td><td>2</td><td>Onill-man -maker dealer</td><td>1.10</td><td>10</td></thtrip<>	Vitriol manufacture	227	2	Onill-man -maker dealer	1.10	10
Ink-maker	Blue manufacture	123	7	Feather, dresser, dealer	141	197
Corporasis manufacture 79 3 Powder-puff maker 4 2 Makil, Son, manufacture 180 13 5. In Hair and Fur. 1 1 Match, maker, seller 1471 25 Hin, merchant, dealer 71 1 1 Match, maker, seller 7 1 Hair, Bristle, merchant, dealer 919 1, 792 Match, maker, seller 7 1 Hair, Bristle, merchant, dealer 8, 021 1, 193 NG — IS A NIMAL MATTERS. 1 Artist' Brash, Hair penell, maker 8, 021 1, 193 Rowle, Resper, Milkeller 1 1, 794 479 Woolen Cloth manufacture 1, 888 8 Batter, merchant, dealer, theror 1, 794 28 Woolen, merchant, dealer 30 1, 479 Batter, mark, dresser 1, 574 28 Woolen, merchant, salesman 70, 59 29 Provision dealer, curez 7, 502 1, 797 Cloth, merchant, salesman 71, 479 40 Stansage and Black pudding maker 25, 100 1, 105 1, 105 1, 105 1, 105 Batter, merchant, dealer, theror 1, 507	Ink-maker	211	12	Mattress, Bed-tick,-maker	364	138
All Diff, Solar, - Induition Auto 1000 11 201 11 201 11	Copperas manufacture	.79	1	Powder-puff maker	4	2
Matchmaker, seller 471 251 Hair, -merchant, dealer. 71 11 Indigo, manufacturer, merchant, broker 35 11 Hair, Bratle,manufacture. 919 1, 782 Indigo, manufacturer, merchant, broker 35 11 919 1, 782 Indigo, manufacturer, merchant, broker 35 11 929 1, 782 Indigo, manufacturer, merchant, broker 35 11 929 Artistat Brauch, Bair pencil, -maker 40 16 ING - IN ANIMAL MATTERS. I. In Animal Food. Woolt-merchant, dealer 52 9 9 Cowkeeper, Milkeller 11,792 47.94 Woolten, -merchant, dealer 327 9 Butcher, Meat Saleman 65,912 17.79 144 94 Woolten, -merchant, dealer 315 - Butcher, Meat Saleman 65,912 17.79 1401 144 144 144 Butcher, Meat Galer, dresser 1,672 215 90 Woolten, -merchant, dealer 315 - Poulterer, Chamedenlar, seller 1,792 Glothier, -merchant, dealer 1,792 1467 22 <td< td=""><td>Whiting manufacture</td><td>180</td><td>19</td><td>5. In Hair and Fur.</td><td></td><td></td></td<>	Whiting manufacture	180	19	5. In Hair and Fur.		
Madder,miller, grinder 7 11 Hair, Bristle,manufacture 919 $7, 722$ Indigo, manufacture, merchant, broker 35 35 $11, 932$ $11, 932$ $11, 932$ XIII. 6 6 1000 364 166 NG-18 ANIMAL MATTERS. 1.66 4.60 16 1.6 A minal Food. 323 92 Cowkeeper, Milkeller $11, 732$ 4.794 Woollen, -merchant, dealer 322 92 Cowkeeper, Milkeller 1.678 285 Woollen, -merchant, dealer 322 92 Cowkeeper, Milkeller 1.678 285 Woollen, -merchant, dealer 324 92 Bather's Wie 1.572 275 25000 2500 250	Match,-maker, seller	473	261	Hair merchant, dealer .	75	11
Image, minimuted and product product 35 15 Frequency for the second product produ	Madder, — miller, grinder	7		Hair, Bristle,-manufacture	919	1,782
XII. Attais Brain panel,maker 49 10 KII. 6. In Wool. 6. In Wool. 6. In Wool. 6. In Wool. ISBO-ISS WORKING AND DEAL- ING-IS ASIMAL MATTERS. 1. Animal Food. 52 52 I. In Animal Food. 60. In Wool. 52 52 Cowkeeper, Milkeeller 11,723 4.794 Woolen-Tanufacture desiler 307 374 Batcher, Mest Salesman 65,991 1.77 60.11 772 160 44.40 Batcher, dest Salesman 65,992 1.77 174 474 47 Batcher, dest Salesman 65,992 1.77 160.41 44 47 Batcher, dest Salesman, woman 714 47	mango, manufacturer, mercuano, oroact	33		Brush, Broom,-maker	8,023	1,953
XII. 6. In Wool. PERSONS WOREING AND DEAL- ING-IN ANIMAL MATTERS. 6. In Wool. V. In Animal Food. Wool,merchant, dealer 1.66 C. Th Animal Food. 922 92 Cowkeeper, Milkseller 11,732 4.794 Woolen,-merchant, dealer 322 9 Batter,-merchant, dealer, theor 1,073 4.794 Woolen,-merchant, dealer 307 74 Batter,-merchant, dealer, theor 1,073 4.794 Woolen,-merchant, dealer 40 40 Batter,-merchant, dealer, theor 1,073 1.772 4.794 Woolen,-agent, factor 315 - Batter,-Meat Salesman, woman 714 47 47 Woolen,-agent, factor 315 - Batter,-Meat Salesman, woman 714 47 47 1.177 47 1.177 Batter,-Meat Publicer, Gamedealer 7,503 1.779 4001en-marchant, seleman, woman 714 47 Colth,-merchant, dealer, 1.301 710 90 90 1.407 2.108 Sumage and Black-pudding maker 7.50 1.797 4.180 1.1771 4.180 <th< td=""><td></td><td></td><td></td><td>Artists brush, Hair-pencil,-maker .</td><td>40</td><td>10</td></th<>				Artists brush, Hair-pencil,-maker .	40	10
PERSONS WORKING AND DEAL- ING-IN ANIMAL MATTERS. I. In Animal Food. I. In Animal Food. I. In Animal Food. I. In Animal Food. Wools-merchant, dealer 53 Cowkeeper, Milkwiller II, 772 4.794 Wools-merchant, dealer 397 74 Batter, merchant, dealer, factor 17,076 225 Woollen Cloth manufacture 85,649 51,165 Batter, Mest Salesman 1,676 225 Woollen, -merchant, dealer 307 74 Batter, Mest Salesman 5,176 25,075 1.779 154 Woollen, -merchant, dealer 40 Provision dealer, curer 7,175 Clother 7,030 259 Samage and Biack pudding maker 3,370 211 370 Woollen, -dyer 1,480 11 Pointeer, Gamedealer 113 371 Woollen, -dyer 1,485 11 Staff manufacture 113 170 Woollen, -dyer 1,485 11 Staff manufacture 11,485 11 11 11 11 11 11 11 11 11	XII.			6. In Wool.	1.000	
ING-IN ANIMAL MATTERS. 1000, - morehant, dealer,	PERSONS WORKING AND DEAL-			Woolstapler	1,888	8
I. In Animal Food.Feit manufacture 322 9 Cowkeeper, Milkseller11,7324.794Woollen Nara,-manufacture, dealer 307 74 Cowkeeper, Milkseller 579 154 Woollen, Nara,-manufacture, dealer 907 446 Batter, Maat Salesman $65,912$ 1.797 154 Woollen, -merchant, dealer 407 4.460 Batcher, Mife $250,102$ Cloth, merchant, salesman, woman 714 477 Datcher's Wife $250,102$ Cloth, merchant, salesman, woman 714 477 Tripe, -dealer, currer $70,202$ 157 977 Sausage and Black pudding maker 353 251 Woollen, -dyer $1,467$ Sausage and Black, pudling maker 353 251 Woollen, -dyer $1,463$ Trig, -merchant, dealer $2,518$ Wootlen, -merchant, dealer 17 Fuller 303 251 Wootlen, -merchant, dealer 17 Fishcurer 482 448 Worsted manufacture $51,372$ $4,128$ Roney-dealer 7 Stuff manufacture $36,372$ $4,128$ Roney-dealer 7 Stuff manufacture 77 726 Goldbacter's spinner, Catgut-maker 28 126 149 126 Domes-dealer, spinner, Catgut-maker 68 77 726 Bouter's spinner, Catgut-maker 63 7 726 G	ING-IN ANIMAL MATTERS.			Wool,-broker, agent	52	
1. In Animal Food. Woollen Yarn,-manufacture, dealer . 397 374 Knitter . Knitter . 60 94.450 Buter,-marchant, dealer . 1779 154 Woollen Cloth manufacture . 86,649 95.165 Butcher, Meat Salesman . 15,676 283 Woollen,-merchant, dealer . 40 474 Butchers Wife . 17,79 154 470 Woollen,-marchant, factor . 315 Butchers Wife . 17,79 125 Cloth, merchant, salesman, woman . 714 47 Butchers Wife . 17,70 251 Woollen draper . 37,050 299 Provision dealer, curer . 7,652 1.737 Fuller . 1.457 23 Poulterer, Gamedealer . 2,111 519 Woollen printer . 1.452 17 Poulterer, Gamedealer . 134 15 Worstei, -merchant, dealer . 51,861 52,198 Roster, merchant, dealer . 134 15 Worstei, -merchant, dealer . 51,861 52,198 Oyster, -merchant, dealer . 134 15 112 124 124 Musical string maker . <td></td> <td></td> <td></td> <td>Felt manufacture</td> <td>322</td> <td>9</td>				Felt manufacture	322	9
	I. In Animal Food.		1. 5. 5.	Woollen Yarn,-manufacture, dealer .	397	374
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Cowkeeper, Milkseller	11,732	4,794	Woollen Cloth manufacture	86,649	51,165
Batcher, Mast Salesman . 65,912 1.779 Woollen, -margent, factor . 315 . Batchers, Wife . 26,012 26,012 . 7,039 259 Provision dealer, curer . 7,050 1,737 Fuller . 7,057 39 Poulterer, Gamedealer . 21,111 519 900 1,480 11,480 17 Poulterer, Gamedealer . 301 251 Woollen printer . 1,480 17 1480 17 Fishmonger, dealer, seller . 7,901 2,518 Woollen printer . 51,803 62 18 Pontey-dealer . 482 448 Worsted manufacture . 51,720 10 Staff manufacture . 51,720 10 Tartan manufacture . 51,212 112 Honey-dealer . 7 7 7 7 7 7 7 7 7 7 Staff manufacture . 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112	Cheesemonger	1.678	285	Woollen,-merchant, dealer	40	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Butcher, Meat Salesman	65,912	1.779	Cloth - merchant, salesman, woman	315	
Provision dealer, euer 721 721 724 Woollen draper. 3,760 39 Sausage and Black pudding maker 35 30 Woollen, -dyer 1,460 11 Spuiteer, Gamedealer 2,111 319 Woollen, manufacture 1,480 11 Egg., -merchant, dealer, seller 7,901 2,518 Woollen, waste dealer 11 14 Fish-curer 422 482 Worsted manufacture 51,863 52,198 Oyster, -merchant, dealer, seller 134 15 Stuff manufacture 51,863 52,198 Oyster, -merchant, dealer, seller 134 15 Stuff manufacture 121 124 2. In Grease, Bones, Horns, Irory, Walebone, Intestines. 9 52 Gitfi, Web, -maker, weaver 96 149 Gut, -blower, spinner, Catgut-maker 28 12 Baaring, Flag, -manufacture 96 149 Bowstring-maker 8 5 Fribge, Tasel, -manufacture 128 124 Handler, -merchant, dealer 168 20 Table-over maker 128 124 Bouting-cloth weaver 128 124	Butcher's Wife	• • • • • • • •	26,015	Clothier	7.039	269
Sausage and Black pudding maker 35 35 36 14007 2 Poulterer, Gamedealer 2,111 370 Woolk woolken, -dyer 1,480 17 Poulterer, Gamedealer, seller 303 251 Woolken printer 668 17 Fishmourer, dealer, seller 7,901 2,538 Worsted, merchant, dealer 62 18 Oyster, - merchant, dealer, seller 134 134 155 Stuff manufacture 3.372 4,128 Honey-dealer 7 5 Stuff manufacture 3.372 4,128 Stuff manufacture 3.372 4,124 Honey-dealer 7 7 Stuff manufacture 3.372 4,123 112 7 Stuff marketsense, 7 7 7 Stuff manufacture 96 149 Damask weaver 90 52 Gitth, Web, manufacture 364 621 621 Goldbeaters'skin maker 8 12 Banding, Flag, manufacture 364 621 621 Goldbeaters, seller 168 20 Table-cover maker 42 12 12 <tr< td=""><td>Provision dealer, curer</td><td>7.602</td><td>1.737</td><td>Woollen draper</td><td>3,760</td><td>39</td></tr<>	Provision dealer, curer	7.602	1.737	Woollen draper	3,760	39
Poniterer, Gamedealer2, 111370 303Woollen printer766 Woollen vaste dealerFishmonger, dealer, seller7, 9012, 518 482Worsted manufacture17 17 18Fishmonger, dealer, seller134135Stuff manufacture57, 863Oyster, - merehant, dealer, seller134135Stuff manufacture3, 372Honey-dealer77Stuff manufacture3, 3724, 128Carrense, Bones, Horns, Irory, Whalebone, Intestines.77Stuff merehant112Gut,blower, spinner, Catgut-maker2812Honring, Flag, -manufacture96149Bowstring-maker9952Gitth, Web,-maker, weaver106106Bowstring-maker9952Gitth, Web,-maker, weaver128124Bladder,merchant, dealer16820Table-cover maker4212Tallow, Grease, -boiler, dealer13494Insey weaver1361Tallow-chandler5,562222Flannel, manufacture2,9731,997122Gatsen,maufacture742520Carpet, Mage, manufacture1,997122Tallow-chandler7425222Flannel, manufacture1,997122Catsmeat,	Sausage and Black-pudding maker .	35	36	Wool, Woollen,-dver	1,407	2
Lag, marker, indexen, ind	Poulterer, Gamedealer	2,111	519	Woollen printer	68	
Fish-curer 482 483 Worsted , - manufacture 57,803 52,198 Oyster, - merchant, dealer, seller 134 15 Stuff manufacture 62 18 16 Oney-dealer 7 Stuff manufacture 3.372 4,138 2. In Greaze, Bones, Horns, Ivory, Whalebone, Intestines. 7 Stuff merchant 112 10 Gut,blower, spinner, Catgut-maker 28 12 Banafacture 96 149 Boussching-maker 8 12 Banafacture 97 72 Boussching-maker 8 7 10 134 128 124 Budder,merchant, dealer 90 52 Gitth, Web,maker, weaver 160 149 Bowstring-maker 8 7 Friege, Tassel,manufacture 364 621 Budder,merchant, dealer 168 20 Table-cover maker 128 124 Bander, Grease,boiler, dealer 168 20 Table-cover maker 128 124 Manure,manufacture 13 44 Hand-flowerer 130 1 135 Tallow, Gre	Fishmonger, dealer, seller	7,001	2.518	Woollen-waste dealer	17	
	Fish-curer	482	418	Worsted - merchant, dealer	51,803	52,198
Storf merchantStoff merchantII22. In Grease, Bones, Intestines.7Stoff merchant10Gut.—blower, spinner, Catgut.maker2812Boning, Flag.—manufacture96Gut.—blower, spinner, Catgut.maker9052Gitth, Web.—maker, weaver97Goldbeaters'skin maker9052Gitth, Web.—maker, weaver160Goldbeaters'skin maker63Hand-flowerer128Bladder,—merchant, dealer16820Table-cover maker42Tallow.Grease,—boiler, dealer100Erringe, Tassel,—wanufacture91568Soap-boiler1,3849Linsey weaver130ITallow-chandler5,662222Hannel manufacture2,9731,991Wax,—retiner, dealer147Flannel, manufacture19568Gone,—gatherer, dealer14714Flannel, manufacture19,971Catsmeat,—dealer, worker519Garpet-bag maker109Bone,—cutter, worker, turner319Garpet-bag maker109Bone,—cutter, worker, dealer11210122Bone,—cutter, worker, dealer11210122Bone,—cutter, worker, dealer11210122Bone,—cutter, worker, dealer11210122Bone,—cutter, worker, dealer11210122Bone,—cutter, worker, dealer11210123Bone,—cutter, worker, dealer112100123Bone,—cutter,	Oyster,-merchant, dealer, seller	134	15	Stuff manufacture	3.372	4,128
2. In Grease, Bones, Hores, Itory, Whalebone, Intestines.Boiling-cloud weaver amanufacture.10 $Whilebone, Intestines.12Bonester, Cargut-maker.90149Gatblower, spinner, Cargut-maker.2812Bonaring, Flagmanufacture9772Bowstring-maker9952Girth, Web,-maker, weaver.106149Bowstring-maker9952Girth, Web,-manufacture364621Boidbeaters-skin maker656fringe, Tassel,-manufacture364621Bidder,-merchant, dealer116820Table-cover maker4212Tallow, Grease,-boiler, dealer110.Berlin Wool,-dealer, worker91568Soap-boiler113849I insey weaver13011Tallow-chandler5,602222Elannel manufacture2.9731.9911Wax,-refiner, dealer147.Flannel, manufacture2.9711.9911Wax,-refiner, dealer5162Carpet, Rug,-manufacture1.997122Catsmeat,-dealer, vendor5162Carpet, Rug,-manufacture1.9911.539Bone,-boiler, cursher, calciner112Mohair, Angola,-manufacture2.19163Hanker, turner51621.511.5162Hanker, turner, dealer12315Mohair, Angola,-manufacture2.1963Horn,- worker, dealer12015151.5262$		1		Stuff merchant	112	1.4
Waldbone, Intestines,Damask weaver. 97 72 Gut.—blower, spinner, Catgut-maker.2812Hunring, Flag,manufacture 97 72 Bowsting-maker62926Gitth, Webmaker, weaver.160 196 Bowsting-maker8Fringe, Tassel,-manufacture 364 6211 Bowsting-maker636Haid-maker 1128 124 Bladder,-merchant, dealer116820Table-cover maker 1128 124 Tallow-chandler110Berlin Wool, -dealer, worker 91 508 Soap-boiler.1 1344 9Idnsey weaver 130 1Tallow-chandler5,050222Plannel manufacture $2,973$ $1,997$ 122 Wax,-refiner, dealer 127 130 14 136 14 146 Glue and Sizmakter, dealer 256 212 Flannel manufacture 17 14 Glue and Sizmakter, dealer 256 212 Flannel, manufacture 17 14 Garpet dealer, vendor 51 62 Garpet dealer, wanufacture 1997 122 ture 129 800 200 129 800 13997 122 Bone,-boiler, crusher, chelar 112 120 120 120 139 Bone,-boiler, worker, turner 123 120 120 120 Bone,-boiler, worker, dealer 112 100 120 120 Bone,-boiler, worker, dealer<	2. In Grease, Bones, Horns, Ivory,			Tartan manufacture		10
Gutblower, spinner, Catgut-maker.2812Banring, Flagmanufacture736Musical-string maker9952Gitth, Webmaker, weaver.166196Bowstring-maker8Fride, Tasselmanufacture364621Goldbeaters'skin maker636Braid-maker128Bladder,-merchant, dealer16820Table-cover maker42Tallow, Grease,-boiler, dealer16820Table-cover maker91Sap-boiler110Berlin Wool, dealer, worker91568Soap-boiler5,052222Flannel,-agent, merchant, dealer19Tallow-chandler5,052222Flannel,-agent, merchant42Geintine, Isinglass,-dealer25164Listing, Baize, Serge,-manufacture17J4Geintine, Isinglass,-dealer, manufacture1734Bone,-geither, dealer519Garpet-dealer, warehouseman, woman129Bone,-boiler, crusher, dealer21436Garpet-bag maker109Bone,-boiler, crusher, adeiner11215Moolin, Angola,-manufacture23Bone,-boiler, crusher, adeler11215109Bone,-boiler, crusher, adeler1243636Bone,-boiler, crusher, adeler13926Yoollen-flock,-merchant, dealer109Bone,-boiler, crusher, adeler13926Yoollen-flock,-merchant, dealer109Bone,-boiler, crusher, adeler13015109109Bone,-boil	whatebone, Intestines.	100		Damask weaver	97	72
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gut,-blower, spinner, Catgut-maker .	28	12	Bunting, Flag,-manufacture	.7	36
	Bowstring-maker	99	52	Fringe, Tassel manufacture	264	190
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Goldbeaters'-skin maker	6	16	Braid-maker	128	324
Manner,Inable-over maker12Manner,	Bladder,-merchant, dealer	3	4	Hand-flowerer		3
Soap-boiler 1,384 9 1 dnsey weaver 100 min.	Tallow, Grease,	108	20	Berlin Wool,-dealer, worker	42	12
Tallow-chandler 5,662 222 Flannel_manfacture 2,973 1,991 Waxrefiner, dealer 147	Soap-boiler	1,384	9	Linsey weaver	130	I
Max, -reinder, dealer147Plannel, -agent, merchant4214Geintine, lainglass, -dealer, manufacture25164Listing, Baize, Serge, -manufacture1734Geintine, lainglass, -dealer, manufacture25164Listing, Baize, Serge, -manufacture1734Geintine, lainglass, -dealer, wendor7420Carpet, Rug, -manufacture9,9181,539Catsmeat, -dealer, vendor519Carpet, Rug, -manufacture9,9181,539Bone, -gatherer, dealer21436Carpet dealer, warehouseman, woman1298Bone, -boiler, crusher, calciner112Mohair, Angola, -manufacture2363Haft, -maker, turner59837. In Silk.5162Hofn, -worker, unrer, dealer180415135718Shell, -worker, dealer4424Silk, -merchant, dealer35718	Tallow-chandler	5,062	222	Flannel manufacture	2,973	1,991
Geintine, Isinglass,-dealer, manufac- ture 74 20 Carpet, Rug,-manufacture 1,997 122 Carpet, Rug,-manufacture 9,918 1,539 Garpet, dealer, vendor 51 9 Carpet, Rug,-manufacture 9,918 1,539 Bone,-gatherer, dealer 214 30 Carpet-lag maker 109 8 Bone,-cutter, worker, turner 379 26 Woollen-flock,-merchant, dealer 8 Bone,-cutter, worker, calciner 112 12 10 100 10 Haft,-maker, turner 51 652 15 Mop-maker 51 62 Horn,-worker, turner 598 3 7. In Silk. 10 10 Totoiseshell,-dealer, worker, dealer 78 2 Silk,-merchant, dealer 357 18 Shell,-worker, dealer 44 24 Silk,-broker, agent 156 1	Glue and Siz,maker, dealer	\$47	61	Listing, Baize, Serge manufacture	42	14
ture 74 20 Carpet, Rug,-manufacture 9,918 1,539 Catsmeat,-dealer, vendor 51 9 Garpet dealer, warebouseman, woman 129 8 Bone,-gatherer, dealer 214 30 Carpet-lag maker . 109 Bone,-cutter, worker, turner 370 26 Woollen-dock,-merchant, dealer 8 . 109 Bone,-cutter, worker, dealer 112 . Molandock,-merchant, dealer 8 . . 109 Bone,-cutter, worker, dealer 112 . . Molandock,-merchant, dealer 8 .	Gelatine, Isinglass,-dealer, manufac-	2.91		Blanket, manufacture	1.997	122
Carpet dealer, worker, vorker, termer, dealer 51 G Grapet dealer, warklouseman, woman. 129 8 Bone, - dutter, worker, turner 274 36 Carpet dealer, warklouseman, woman. 129 8 Bone, - cutter, worker, turner 379 26 Woollen-flock,merchant, dealer 8 109 Bone, - boiler, crusher, calciner 112 . Mohair, Angola,manufacture 23 63 Fory, - cutter, worker, dealer 51 62 Haft,maker, turner Horn,worker, turner, dealer Tortoiseshell,dealer, worker, Shell,worker, dealer Shell,worker, dealer Shell,worker, dealer Shell,worker, dealer . <td>ture</td> <td>74</td> <td>20</td> <td>Carpet, Rug,-manufacture</td> <td>9,918</td> <td>1,539</td>	ture	74	20	Carpet, Rug,-manufacture	9,918	1,539
Bone, -cutter, worker, turner 379 26 Wollen-flock, -merchant, dealer 8 Bone, -boiler, crusher, caleiner 112 Mohair, Angola, -manufacture 21 63 Broy, -cutter, worker, dealer 632 15 Mop-maker 51 62 Haft, -maker, turner, dealer 598 3 7. In Silk. 51 62 Hofn, -worker, turner, dealer 180 41 2 Silk, -merchant, dealer 357 18 Shell, -worker, dealer 44 24 Silk, -broker, agent 156 1	Bone,-gatherer, dealer	51	.2	Carpet dealer, warehouseman, woman .	129	8
Bone,-boller, crusher, cleiner 112 Mohair, Angola,-manufacture 23 63 Ivory,-cutter, worker, dealer 653 15 Mop-maker 51 62 Haft,-maker, turner 598 3 7. In Silk. 51 62 Hofn,-worker, turner, dealer 180 41 51 51 62 Shell,-worker, dealer 78 2 Silk,-merchant, dealer 357 18 Shell,-worker, dealer 44 24 Silk,-broker, agent 156 1	Bone,-cutter, worker, turner	370	26	Woollen-flock,-merchant, dealer	8	109
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Bone,-boiler, crusher, calciner	112		Mohair, Angola,-manufacture .	23	63
Horn-worker, turner, dealer 190 3 7. In Silk. Tortoiseshell, -dealer, worker 78 2 Silk, -merchant, dealer 357 18 Shell, -worker, dealer 44 24 Silk, -broker, agent 357 18	Haft maker, torner	652	15	Mop-maker	51	62
Tortoiseshell, -dealer, worker 78 2 Silk, -merchant, dealer 357 18 Shell, -worker, dealer 44 24 Silk, -broker, agent 156 1	Horn,-worker, turner, dealer	180	41	7. In Sille.		
sneu,-worker, dealer	Tortoiseshell,-dealer, worker	78	2	Silk,-merchant, dealer	357	18
	Sheri,-worker, dealer	44	24	Silk,-broker, agent	156	1

Table XXXIV.-Classified Arrangement of Occupations in Great Britain-continued.

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Table XXXIV .-- Classified Arrangement of Occupations in Great Britain-continued.

OCCUPATIONS.	Males,	Females.	OCCUPATIONS.	Males.	Females.
Class XII. :Sub-class 7 cont.			Class XIII. :-Sub-class 2cont.		
Silk manufacture	45,169	69,401	Tobacco, Cigar,-merchant, broker .	9	1.2.2.1
Silk-glove manufacture	920	750	Tobacco, Snuff,-manufacture	3,791	240
Silk-lace maker	1,834	94	Herb distiller	3,083	886
Silk-mercer	2,294	185	Perfumer	577	
Ribbon manufacture	4,913	5,161	the second second second second second	1.1	
Velvet manufacture	50	61	3. In Gums and Resins.		
Fancy Goods manufacture	362	1,654	Pitch, Tar, Resin,-maker	72	
Fancy Goods dealer	2	528	Oil	932	2
Trimming maker	416	1.003	Oil and Colourman dealer	313	23
Trimming-dealer	115	50	Oil-cake,-maker, dealer	11	
Embroiderer	61	4.597	Oil-skin,-manufacture, dealer	27	8
Gaoze manufacture	190	20	Varnish-maker	200	14
Coach-lace, maker, weaver	198	151	Turpentine, Naphtha,-manufacture .	3, 340	900
Crape manufacture	116	300	Gam manufacture	81	I
			India-rubber, manufacture, dealer	242	101
and a second sec			maker, dealer	41	20
XIII.			Gutta-percha,-merchant, dealer, ma-	1.00	
PERSONS WORKING AND DEAL-			nufacture	121	4
ING - IN MATTERS DERIVED			4. In Timber.		
FROM THE VEGETABLE KING-			Timber merchant	4.128	22
DOM.			Timber,-broker, agent	241	
1. In Vegetable Food.			Timber, Wood,-surveyor, valuer .	53	
Corn merchant	6.878	152	hender, Wood,-hewer, chopper,	181	22
Corn,-agent, factor	670	22	Wood,-dealer, agent	2,070	317
Miller	292	* the	Anti-Dry-rot works	6	
Flour-dealer	1.515	398	5. In Bark.		
Mealman, Bran-dealer	111		Bark -worker dealer	32	6-
Confectioner	55,663	0,809	Cork-merchant	42	07
Sweetmeat-dealer, Pie-vendor	48	4,010	Cork-cutter	2,249	51
Greengrocer, Fruiterer	8,895	5,425	6 In Wood		
Fruit and Flowerhawker_vendor	236	78	0. In 1000.	100.000	
Potato merchant, dealer	1,290	58	Sawyer Fence and Hurdle maker	35,420	23
Watercress, -gatherer, vendor	82	72	Lath-maker	1,824	8
Seed merchant, Seedsman, Woman .	1,056	100	Sawdast, Chip,-merchant, dealer .	115	103
roaster	2		. In Wood Furniture.		-
Groat manufacture	8		Cabinet-maker Unholsterer	26.420	4.60
maker	10	69	Chair-maker	6,031	4.401
Bean, Pea,-splitter	3		Sofa-maker	22	
Riee,-merchant, miller	63		Billiard-table maker	593	u
Dulse-dealer	0	•• ,	Picture-frame maker	512	2
		,	Looking-glass-frame maker	34	1.1
2. In Drinks and Stimulants.	1.0.41		Buhl,-cutter and worker	10	1.1
Hop,-merchant, dealer	464	4	Dressing and Writing Case maker	150	14
Maister Veast (Barm) - maker, dealer	11,014	136	Marqueterie,-inlayer, cutter	6	
Brewer	18, 112	288	Chair-letter and Ront-furnisher	1,890	031
Porter, Ale,-merchant, agent	454	16	Turner.	8,399	50
Licensed Victualler's Beershop-keeper	37,228	9,433	Tunbridge-ware manufacture	87	4
keeper's Wife		26. 584	Bellows-maker	41	3
Wine and Spirit merchant	9,622	845	Box-maker .	1,975	597
Cider, Spruce,-merchant, dealer	2	4	Packing-case maker .	480	82
Distiller, Rectifier	1,473	19.	Instrument, Razor,-Case maker	47	451
Cordial-maker	20	1	Cover-maker	10	
Cellerman woman	8	4	Blind-maker	454	34
Vinegar-maker	126	11	reg-maker	41	15
Sauce, Pickle, Catsup,-maker, dealer	64	75	8. In Wood Utensils.		
water		0	Cooper	20.141	104
Sugar-broker	1,004	80	Wine-cooper, Cask-dealer	635	1
Sugar-refiner	2,720	57	Hoop,-maker. bender	833	2
Liquorice-reliner	3		now and wooden-spoon maker	9	••
Coffee,-merchant, dealer	407	10	9. In Wood Tools.	6 8	
Coffee-roaster	245	23	Rule-maker	172	12
Grocer	68,242	17,671	Pencil-maker	290	23
Chicory,-merchant, agent, dealer	93	15	Last-maker	16	11
Chicory manufacture	7	10	Mangle-maker	12	1.667
Italian Warehouseman, woman	73	29	Saddle-tree maker	167	5
Mustard manufacture	205	•••	Peel-maker	29	
				0	

Table XXXIVClassified Arrangement of Occupations in Great Britain-continued

OCCUPATIONS.	Males.	Females.	OCCUPATIONS.	Males.	Females.
Class XIII. : Sub-class 9cont.			Class XIII. :- Sub-class 13 cont.		
Ladder-maker	14	1.	Manifold-paper maker	3	
Frame maker	1,510	10	Label-maker, Ticket-writer	109	39
Bobbin,-maker, turner	1,620	26	Envelope-maker	77	626
Block and Print-cutter	1,520	4	Bill-sticker	301	2 004
Press-maker	40	19	Pill-box maker	17	109
Cage and Trap maker	103	3	Paper-bag maker	59	78
Snuff-box manufacture	77	12	Waste-paper dealer	2	
10. Cane, Rush, and Straw.		1.1	Lamp-shade maker	83	10
Willow,-cutter, weaver, broker, dyer	124	302	Papier-mäché manufacture. (See Ja-		
Basket-maker	7,833	687	Paper-stainer	2,050	228
Rush,-manufacture, dealer	30	60			
Sedge merchant	1 080				
Chaff-cutter	111	2	VIV		
Thatcher	6, 103	••• •	Deserver Westerne the Deser		
Straw Plait,-merchant, factor, dealer .	452	72	PERSONS WORKING AND DEAL-		
Straw Plait manufacture	3,920	28,142			
11. In Hemp.	1.55	1.5	L. In Coal.	719	112
Mat-maker	1,311	380	Coal,-agent, factor, Colliery agent	2,409	12
Hemp,-merchant, dealer	220	2	Manager, receiver, clerk,-of Coal	17	
Rope, Conlmaker	14.240	1,247	Colliery,-viewer, inspector	176	1.
Net-maker	298	1,802	Coal-mining engineer	216,366	2,649
Saileloth manufacture	1,039	510	Coal-fitter	108	1.4
Sail-maker	1,214	17	Coal-meter	485	
Sacking, Sack, Bag,	670	· 66e	Coal-shipper	35	
Tent, Marquee,-maker	29	27	Coal,-heaver, labourer	13,493	933
Hassock maker	6.0	20	Patent Foel and Compressed Steam-		
Oakum,-worker, dealer	66	55	Coke.—burner. dealer	2.008	
12. In Flaz, Cotton.			Cinder, Culm,-maker, dealer	36	6
Flax,-merchant, stapler	126	r	Lampblack-maker	55	29
Flax, Linen, manufacture	46,051	52,809	Charcoal,-burner, dealer	479	10
Linen, Flax,-dyer	35		Chimney-sweeper	6,641	10
Thread manufacture	744	2,822	Gasworks Service	5,626	4
Weaving agent	85	1 1	2. In Stone, Clay.		
Tape,-manufacture, dealer	18.856	904	Quarry-owner	73	15
Lace manufacture	9.517	54.080	Quarry, Stone,-agent	11 112	
Lace glove maker	581	287	Stone,-cutter, dresser, polisher	3,241	15
Cotton, Calico,-merchant, dealer	965	11	Stone-waller	60	••
Cotton,-broker, agent, salesman	222.612	247,705	Stone-merchant	494	22
Packer and Presser (Cotton)	1,999	13	Stone-preaker	472	• • • • • • • • • • • • • • • • • • • •
Manchester warehouseman	1.174	3	Slate quarrier	8,152	2
Cotton Yarn,-dealer, agent	2		Slate manufacture	188	4
Cotton-fent manufacture	197	•••	Grit-getter .	15	
Candle and Lamp,-wick maker	50	121	Millstone —maker, cutter	118	•••
Flock manufacture	60	594	Whetstone, Grindstone,-maker, eutter	71	4
Flock-dealer	93	7	Sand manufacture	32	23
Coverlet-maker	400	515	Barytes miner	12	
Plush, Shag,-manufacture	519	34	Barytes manufacture	76	1.1
Fustian manufacture	3,305	2,200	Gun-flint maker	46	
Fustian-dyer	247		Lime,-merchant dealer	0,104	144
Muslin manufacture	1,001	12.117	Chalk,-miller, breaker	85	1
Mualin,-agent, dealer	88	01	Alabaster, Cement,manufacture, dealer	530	8
Calico, Cotton,-printer	11 108.01	2,347	Marble,-merchant, dealer	31	
Calico, Cotton,-dyer	4,256	223	Spar,-manufacture, cutter	1,558	3
13. In Paper.			Scagliola, Artificial Stone,-manufac-		
Paper manufacture	7,610	6,891	Dealer in Fossila	139	
Paper,-merchant, dealer	157	7	Oil-stone manufacture	1	
Playing-card maker	43		Clay-labourer	1,376	11
	4 100 4	# 100	Balak makes And a	an ola	

Table XXXIV.-Classified Arrangement of Occupations in Great Britain-continued.

OCCUPATIONS.	Males.	Females.	OCCUPATIONS.	Males.	Females.
Class XIV. :- Sub-class 2cont.	1		Class XIV. :- Sub-class 10cont.		
Chimpey.not Earthenware.nine			Tag -maker, dealer	,	
maker	12		Tinfoil,-maker, dealer	54	2
Railway contractor	747		II. In Zine.	1.0	
Platelayer	2,426	1.1	Zing monthant grant		1.000
Excavator, Navvie	3,623		Zinc, merchant, agent	459	
Road,-contractor, inspector, surveyor	1,161				
Road labourer	10,902	21	12. In Lead.		
Crossing-sweeper (not otherwise re-			Lead-mine proprietor	20	6
Gravel,-contractor, merchant	13		Lead manufacture	2,290	44
Gravel,-digger, labourer	56	1.4	Lead,-merchant, agent, dealer	250	5
Seavenger and nightman	1,320	2	Lead Pipe, Tube maker	468	16
Contractor for Sewers, Drainage	43		Pewterer, Pewter-pot maker	280	15
Dock contractor	2	14.4	fypefounder	1,443	IO
Contractor for Earthwork	7		Manganese miner	125	29
3. In Earthenware.		15.00	13. In Brass and other Mixed Metals.		
Earthenware manufacture	25,379	11,133	Mining Company's Secretary and		1.2.2.1
Pipe-clay wendor maker	3,324	942	Metal,-merchant, dealer, broker	470	•••,
Earthenware and Glass dealer	3,960	1.768	Metal,-retiner, turner, worker	99	
China, Glass, and Earthenware mender	13	2	Bell-founder	25	I
4. In Glass.			Brazier .	4.377	47
Glass manufacture	11.274	617	Brass,-turner, worker, finisher	353	44
Glass-lustre, Chandelier,-maker	9	3	Locksmith, Bellhanger	0,332	91
Glass and Bottle,-merchant, agent,			White Metal manufacture	625	277
Looking-glass maker	202	-83	Button-maker (all branches)	3,041	3,955
Bead, -maker, dealer	45	37	Pin manufacture	53	8.0
Glass and Emery Paper maker	102	12	Thimble-maker .	104	96
5. In Salt.			Hook-and-Eye maker	73	231
Saltworks proprietor	TOT		Bronzer	402	156
Salt manufacture	1,236	29	Burnisher	62	511
Salt,-agent, merchant, dealer	399	61	Japanner, Lacquerer	1,527	1,286
6. In Water.			Metal,-galvanizer, stamper	•••	
Well-sinker			Herald-chaser	31	1.4.4
Waterworks Service	973	2	Wire maker, drawer	7 240	62
Water,—carrier, dealer	453	44	Wire merchant	11	
Acc-dealer	10		Wire,-worker, weaver	2,868	198
7. In Precious Stones.			Ring-chain maker	86	10
Diamond,-worker, dealer	84	5	Inkstand maker	23	
Pearlentter worker	359	41	Snuff, TobaccoBox maker, chaser	12	8
Seal,-maker, polisher	40	80	Clasp, Buckle,-maker	283	97
A to gald and gillion	1.1		Tray-maker	269	143
8. In Gold and Suber.			Lamp, Lantern,-maker	430	20
Assaver			Coach-lamp maker	100	3
Gold and Silver,-refiner, cutter, worker	304	125	Lamp contractor	48	
Goldsmith, Silversmith	10,653	589	Cock,-maker, founder	208	i
Gold and Silver Lace and Thread manu-	709	22	Roasting-jack-maker	68	I
facture	IIS	70	Brass-collar maker	50	
Gold-pen maker	19	2	Tea and Coffee Pot maker	26	16
Water-gilder	229	321	Brass Letter, -cutter, maker	6	
Pencil-case,-maker, gilder	98	7	Door-furniture maker	4	1.1
Orris-weaver	4,873	57	Metallic-box maker .	IO	
Plated-ware manufacture	112		Sinker-maker	233	••
Plater	1,454	74	14. In Imm and Start		
9. In Copper.			Ironmaster, contractor		
Copper,-master, merchant .	-	1.54	Iron-miner .	27.008	11
Copper-miner	18,468	3.918	Iron,-manufacture, moulder, founder	79,442	590
Copper-agent	224		Whitesmith	1,016	18
Copper-plate,-maker, worker	2,593	47	Blacksmith .	9,549	35
Coppersmith	1,803	8	Nail manufacture	18,548	9,985
to In The	1000		Iron furner and filer	37	
The mines	40.00	1.00	Anchorsmith, Chainsmith	3.761	461
Tin-manufacture	12,912	2,138	Anvil-maker	184	
Tin,-agent, dealer	11537	400	Boiler-maker	53	
Tinman, Tin-worker, Tinker	9,929	168	Iron-plate worker	7.454	3
Spoon-maker	3,000	67	Ironmonger	8,701	340
and the second se	010	314	outriers ironmonger	38	

OCCUPATIONS.	Males.	Females,	OCCUPATIONS.	Males.	Females.
Class XIV. :- Sub-class 14 cont.	1		Class XIV, : Sub-class 14cont.		
Hardware, -dealer, agent	I LOUE	127	Skate-maker		
Press-worker		111	Shoe-heel and Tip maker	50	28
Handcuff-maker	. 8		Harpoon-maker	3.	1
Bit-maker	723	9			
Curb-chain maker	10	11			
stirrup-maker	133	1	I NAT		
Spur-maker	144	2	X.V.		
Scove, Grace, hange,-maker .	507	4	LABOURERS AND OTHERS-		
Viredrons-maker	358		(BRANCH OF LABOUR UNDER		
Fender-maker	441	1 04	TOPRANCI OF DADOCK CADE		
Gridiron-maker	17		FIALDJ.		
Frying-pan-maker	10	1 1	I. Labourers.	1 mar 10	1.4
Metal and Iron Bedstead-maker	13		Labourer (branch undefined)	367,472	9,079
Fireproof Box, Sale, maker	14	2		0.000	
Tank-maker	19		2. Other Persons of indefinite		
ron-box maker	57		Employments.		
Skewer-maker	58	7	Mechanic, Manufacturer, Shopman,		1.0
Patant Ison Cash maker	120		Shopwoman	14.579	2,450
Fergie-maker	6		Contractor	49z	I
Bolt-maker .	760		Private watchman	52	
Key-maker .	60	1	Overlooker, Bailiff	63	
Handle-maker	21	2	Apprentice	853	85
Latch-maker	122	5 - G - C -	Traveller (Tramp)	21	
Hinge-maker	763	41	d		
Rivet-maker	116	11			
Currycomb-maker	53	. 8	VVI		
Vic-maker	226		. Avi.		
Spindle maker	1,213	17	PERSONS OF RANK OR PROPERTY		
Hame maker	45	3	NOT RETURNED UNDER ANY OF-	/	
Swivel-maker	13	4	FICE OR OCCUPATION.		
Gas-meter, Retort, maker	145	4	ner on overning	1.1.1.1.2.1	
Tron ratherer	755	1,410	Gentleman, Independent	10,856	15.700
Iron galvanizer		4	Annutant	23,394	122,702
Steel manufacture, worker	1 1 1 1 1 1	65	6		
Steel merchant .	1,375				
File-maker	6.011	111	8 www.		
Steel-trap maker	22		A.V II.		
Steel (knife sharpener), maker .	87		PERSONS SUPPORTED BY THE COM-		
Spring-balance maker	12		MUNITY, AND OF NO SPECIFIED	1.1.1	
Stay-Dusk maker	10		OCCEPATION		
Blade,-maker, forger	2,093	I	occuration		
Gatler	8,185	214	1. Living on Income from Voluntary		
S nile-maker	1,001	1	Sources and Rates.		
Fish book maker	2,770	1,951	Pansioner		1.1.1
Selawara maker	299	113	Decendent on Relatives (not elamed	273	104
Awl, Bodkin -maker	1,134	16	elsewhere)		
Tuning fork maker	302	10	Almsperson	1,908	10,254
Shears-maker	11		Pauper of no stated occupation .	14 204	60,210
Snuffers-maker	204	24	Lunatic of no stated occupation	2.814	# 216
Scythe, Sickle,-maker	804	i		21-23	31440
Phleme (Fleam) maker	9		2. Prisoners of no specified	100	
Steel-tag maker	6		Occupation,		
Shovei, Spade, - maker	766	2	Prisoner of no stated occupation	1 170	1
Smal ware (Steel) manufacture .	66	10	Others of Criminal Class	1,570	1,007
Steel-mill maker	11		Participation and a second sec		130
Assand Auger maker	20		3. Vagrants of no specified		
Markamaker	8	1	Occupation.		
Soring Door spring _maker	30		Vegrant in Barns, Tents, Se		
Fork-maker	470	1 24	Burners str Particult a press proce a set	13,350	7,091
Razor-maker	1.022	1 20	· · · · · ·		
Grinder (branch undefined)	2.00	1 12	i		
Corkscrew-maker	1 75		Persons of no stated Occupations or		
Saw, - smith, maker	I,249	57	Conditions, and Persons not returned '	1	
Steel-peu maker	208	1,128	under the foregoing items	76,250	108.814
	1	i	1		

Table XXXIV .- Classified Arrangement of Occupations in Great Britain-continued.

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TABLE XXXV.-FARMERS in GREAT BRITAIN; the ACREAGE of FARMS; and NUMBER of LABOURERS employed.

		Numb	er of I	abour	ers (M	len) (emple	oyed	by es	ich o	the	ande	·mei	ntion	ed nu	imte	r of F	armers.	and a
	Size of Farm or Holding in Acres.	I Mao.	2 Men.	* 3 Man,	4 Men.	Men.	6 Men.	7 Men.	8 Men.	9 Men	10- Men.	15- Men	20 Men.	30- Men.	40- Men,	50 Men-	60 Men and up- wds,	No Men employed or Number not stated.	Total Number of Famors,
	Under & Acres .	102	158	44	17		5	2	2		1		1			1.1		18227	18075
S	5-	1488	430	III	53	22	11	4	3	2	1 7	I	1		2	- C.	T	22152	25200
N	10-	18180	8746	2760	1186	370	233	98	73	34	107	28	19	5	2	I	Î	61182	91025
9	50-	7351	7368	3604	1730	574	266	119	89	38	80	31	15	6	6	r	1	12236	33515
0	75-	3434	4334	3038	2007	758	380	149	97	49	94	11	17	3	2	1	1	5384	19759
=	100-	4501	6931	5809	5501	2633	1754	876	588	334	471	72	43	15	4	6	3	4503	34044
8	150-	1501	2643	2751	2981	2061	1899	1054	835	531	977	126	39	14	1	2	I	1452	18868
in	200-	648	1257	1481	1799	1341	1434	951	1050	620	1738	277	88	17	5	1	5	780	13492
S	250-	211	402	541	735	593	715	509	\$72	418	1518	403	152	16	6	6	5	309	7111
A.	300-	177	353	405	622	507	645	529	665	468	2570	1076	570	69	12	7	1	343	9031
2	400-	70	100	115	187	125	175	137	240	151	1095	093	009	121	20	IQ	4	149	4063
AO	500-	33	49	45	81	51	58	45	07	50	473	380	591	108	41	12	7	97	2248
14	600-	47	84	07	71	45	04	40	70	30	339	320	754	458	108	84	29	134	2810
SIZ	Acreage not stated	655	634	356	261	31	107	52	60	39	120	48	138	142	124	2	108	138	2558
Tol	al of Farmers who nade returns of all or ome of the requisite articulars	38821	33526	21172	17291	9259	7781	4582	4435	2786	9660	3527	3153	1049	403	213	182	128096	285936*

Note.—The Table read vertically from the top shows that 6 Labourers were returned as employed on each of 5 farms or holdings under 5 acres, on each of 13 farms or holdings of 5 and under 10 acres, on each of 23 farms of 10 and under 50 acres, on each of 266 farms of 50 and under 75 acres. Read Aorizontally, the Table shows that of 24,044 Farmers, each occupying 100 acres and under 150 acres, 4,501 made returns as employing I man each, 6,931 as employing 2 men each, 5,809 as em-ploying 3 men each, and so on. * The number of Farmers appearing in this Table will not sgree with the number as returned in the Occupation Tables, the difference being caused partly by the omission of all such Farmers as made no return respecting either the acreage of their farms or number of men employed, and partly by the fact that in the (occupation Tables, the former occupation. On the other hand, a certain number of persons who, besides being engaged in farming, carried on some other business, are here included amongst "Farmers," while in the Tables of Occupations they are referred to their and other occupairs of Land, in addition to the cultivation of the land, are very numerous. The above numbers are exclusive of women and children also returned as Labourers on farms.

Size of Farm Holdings.	N	umber of F	arm Holdin,	gs.	Of every 1,000 Farm Holdings, the Propor- tional Numbers of the Size represented in the First Column.							
Acres.	Great Britain.	England and Wales.	Scotland.	Islands in the British Seas.	Great Britain.	England and Wales.	Scotland.	Islands in the British Seas,				
Total	283,378	223,271	56,150	3,957				1.4.4				
Under 100 Acres 100- 200- 300- 400- 500- 500- 500- 1.000 and upwards	190,573 52,912 20,603 9,031 4,063 2,248 2,816 1,132	142,278 45,752 18,401 8,061 3,585 1,971 2,372 771	44,469 7,009 2,166 961 471 272 442 360	3,746 151 36 9 7 5 2	672°50 186°72 72°71 31°87 14°34 7°93 9°94 3°90	637.60 204.92 82.42 36 10 16.06 8.83 10.62 3.45	791.97 124.83 38.58 17.11 8.39 4.84 7.87 6.41	946-68 38*16 9*10 2:27 1:77 1:26 *51				

TABLE XXXVI.—FABM HOLDINGS.—NUMBER, SIZE, and PROPORTIONAL NUMBER of each size of FABM Holdings in Great Britain.

Note.-The size of 2,558 farms in Great Britain, of 2,047 farms in England and Wales, of 500 farms in Scotland, and 11 farms in the Islands in the British Seas, was not stated.

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				IN	HABITA	NTS OF	-			
WHERE BORN.	ENGLA WA	ND AND LES.	L-L	ONDON.	II.—S EAS COUN	OUTH- TERN TIES.	III	SOUTH- LAND NTIE8,	IV.—E Cour	ASTERN
	Under 20 Years,	20 Years & upwards.	Under 20 Years.	20 Years & upwards.						
Total of Inhabitants	8,111,012	9,816,597	967,273	1,394,963	741,252	887,134	573.557	660,775	510,262	603,720
Born in Division I.			1.00			1		100		1
London (Middlesex Part)	671,596	613,063	603,630	491,212	21,089	33,350	16,574	22,436	8,240	11,823
" (Surrey Part)	178,405	1 16,712	166,545	119.744	5.957	7,299	2,053	2,887	1,223	1,608
Division II	45,030	42,000	41,442	34,134	2,000	3.300	404	013	+74	1.0
Surrey (Extra-Metropolitan) .	87.910	112, 305	9,235	29,346	75.356	72,453	1,629	4,799	409	1,186
Kent (Extra-Metropolitan).	220,687	285,851	12,845	54,942	202,050	211,754	1,097	4,018	1,120	3,127
Hampshire	175,200	225, 191	5,172	29,302	163,712	174,785	969	4,011	421	1.498
Berkshire	78,476	108, 124	4,004	20,465	68,872	69,598	3,231	9,978	213	807
Division III. Middlesex(Extra-Metropolitan)		62	8 022	22. 504	2.992	5.774	41.027	10.751	376	876
Hertfordshire	78,598	102,091	3,879	20,414	769	3,091	72,361	73,210	753	2,477
Oxfordshire	78,139	104,257	2,810	14,922	1,039	4,840	72,433	78.945	171	524
Northamptonshire	99,394	129,222	1,687	8,824	494	1,937	84,536	92,530	203	780
Bedfordshire	31,189	38,211	498 T 240	3.279	106-	574	29.495	31,123	184	507
Cambridgeshire	87,349	98,542	1,812	9,073	453	1,427	81,689	78,481	1,851	4,541
Division IV.		1.111	1.		1.00			1.1.1		
Saffolk	175.408	231,811	10,007	47,670	2,287	7,900	8,127	14,320	153,250	173.872
Norfolk	201,906	280,045	3.978	27,888	860	4,482	8,970	14,269	185,056	221,215
Division V.	22.5	1.5.5			1.000					
Dorsetshire	123,403	177,029	2,802	18,398	2,625	20,514	597	2,897	153	457
Devonshire	254,010	350,509	5,529	31,840	1,942	8,443	487	2,220	232	1,123
Somersetshire	205.547	203,952	1,380	8,495	803	2,790	119	2,104	214	419 892
Division VI.		-,,,,	41/-3		-344	3.4				
Gloucestershire	203,168	253,459	3,906	18,958	1.771	5,109	1,532	4,713	199	673
Shropshire	52,304	81,738	612	5,805	100	1,019	113	595	46	305
Staffordshire	278,952	290,636	1,449	7,186	396	1,640	466	1,513	171	479
Warwickshire	204,187	152,390	977	0,024	731	1,442	415	1,533	204	574
Division VII.	1	1.00			1	1			1.123	
Leicestershire	108,064	136.479	896	4.972	314	1,319	975	3,192	164	485
Lincolnshire	190,915	228,594	1,368	905	528	1,875	3,483	7,174	618	1,780
Nottingliamshire	123,170	151,0)5	874	4,811	249	1,084	302	1,041	91	390
Division VIII.	137,209	170,440	722	4,000	200	1,023	203	010		334
Cheshire	195,266	216,706	658	2,850	304	783	261	567	811	273
Lancashire	854,720	798,480	3,907	11,185	1,113	2,764	76r	1,696	425	890
Vorkshire	816.655	062 273	2.787	20.847	1.127	4.607	806	2.022	615	1.872
Division X.	0.01-33	3-213/3	3.101	20,041	-1.57	41-97		-,,,		
Durham	168,754	157,219	814	4,945	354	1,186	149	526	123	407
Cumberland,	87,305	100,057	208	5,780	289	1,170	105	507	38	409
Westmoreland	27,564	40,189	157	1,076	35	204	30	131	12	70
Division XI.	64			. 6.		-6-				60
Glamorganshire	91.871	83,249	250	1,328	113	344	52	130	24	73
Carmarthenshire	56,992	75,690	112	847	29	161	12	84	8	37
Cardiganshire	34.174	45,907	195	1,320	154	97	15	44		15
Brecknockshire	25,861	31,909	86	673	55	133	22	68	4	81
Montgomerysbire	32,389	44,659	57	1,448	24	233	15	141	7	57
Flintshire	31,076	40,909	65	449	20	.27	23	78	11	25
Merionethshire	18,069	25,445	93	345	8	62	14	32		45
Carnarvonshire	40,703	47,422	65	386	34	125	8	36	12	19
Wales (County not stated)	3,031	35,733	50	3,995	111	468	53	208	30	108
Scotland (County not stated)	25 .97	166		26 19-	1.100	6.20		a far	·	1 690
Islands in the British Seas	3,611	10,122	3,914	1,643	541	772	90	188	49	135
British Colonies and East Indian	133,371	386,588	20,006	88,542	4,679	14.725	1,400	5,523	713	3,387
Foreign Parts :	14,400	19,208	4,472	0,004	4,750	4,503	925	902	534	594
Foreign Subjects	3.839	7,580	970	2,712	691 036	1,045	242	269	100	217
Born at Sea	657	2,101	179	526	119	252	36	71	30	59

The Table is read thus:--In England and Wales, of the 8,111,012 inhabitants under 20 years of sge, 671,596 were born in of Surrey, &c.; and of the 9,816,597 inhabitants aged 20 years and upwards, 613,063 were born in London (Middlesex Part), adopted for the weekly tables of mortality is referred to.

AND WALES.]

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TABLE XXXVII.-BIRTH-PLACE of the INHABITANTS of ENGLAND and WALES-continued.

						INHABIT	ANTS OF						
VS WES COUN	V.—SOUTH- WESTERN MIDLAND MID COUNTIES. COUNTIES. COUNT					VIII Wes Coun	NORTH- TERN VTIES.	IX.— shi	York- RE.	XNo Cour	ORTHERN STIES.	XI MOUTH	-Mon- Ishire Wales.
Under	20	Under	20	Under	20	Under	20	Under	20	Under	20	Under	20
20	Years &	20	Years &	20	Years &	20	Years &	20	Years &	20	Years &	20	Years &
Years.	upwards.	Years.	upwards.	Years.	upwards.	Years.	upwards.	Years.	upwards.	Years.	upwards,	Years.	upwards.
825,267	978,024	972,543	1,160,387	559,859	654.679	1,138,997	1,351,830	827,102	961,945	447,666	521,460	547.234	641,680
4.961	9.951	6,475	14.979	2,209	5'460	3,478	11,246	2,233	6,128	1,434	3,511	1,273	2,967
658	1,143	656	1,359	252	539	442	954	298	576	165	336	156	287
385	725	229	695	143	351	196	663	171	584	132	292	72	179
355	1,152	337	1,293	149	524	160	597	134	422	63	241	103	292
974	2,696	654	2,496	349	1,272	598	2,283	485	1,473	266	1,029	243	761
612	1,541	399	1,481	220	694	212	891	175	556	125	527	105	420
2,988	8,129	718	2,658	225	932	438	1,754	187	802	161	736	269	786
989	3,091	648	2,361	117	462	150	614	112	403	42	178	98	367
173	455	303	942	86	314	130	368	72	230	48	167	58	193
188	539	246	789	167	565	103	403	79	325	27	127	26	151
183	634	522	2,078	222	678	166	793	101	379	22	129	64	216
359	1,074	2,166	7,357	126	572	115	677	115	417	38	154	113	373
122	549	3,443	7,790	8,114	14,159	353	1,230	352	1,053	39	156	51	214
27	140	86	315	638	1,563	44	242	85	284	18	75	8	49
51	228	243	728	297	926	104	404	103	292	34	84	19	83
93	331	212	642	841	2,656	126	483	188	614	49	165	35	129
332	1,211	409	1,590	268	998	283	1,149	218	837	149	529	78	365
249	956	264	1,467	265	1,208	288	1,660	311	1,170	116	593	57	348
257	1,136	363	1,633	917	3,677	316	1,622	817	2,559	302	1,124	70	440
105,582	119,768	3,119	10,075	120	520	167	873	129	582	29	201	679	2,492
81,465	92,312	363	1,533	81	319	129	660	64	342	54	206	214	590
241,000	287,031	1,825	8,317	231	979	660	3,410	379	1,457	150	678	1,575	5,011
169,816	185,477	337	1,471	72	265	317	1,361	92	369	89	354	897	2,401
188,067	206,384	5,948	20,105	249	964	618	2,264	329	1,042	129	468	3,156	8,785
13,234	20,331	169,392	180,986	387	1,330	913	2,830	386	I,123	120	358	11,328	17,048
145	760	43,581	59,496	67	326	128	720	52	235	11	118	7,349	12,354
92	585	99,764	131,154	133	794	2,270	11,658	259	I,068	80	337	4,460	8,038
326	893	264,260	248,531	3,743	8,560	6,173	17,244	941	2,442	441	872	586	1,276
223	959	122,456	136,135	281	870	520	2,024	404	I,073	61	273	305	1,164
441	1,095	190,328	182,691	2,776	6,293	1,580	4,439	940	2,023	147	352	293	788
112	501	3,798	10,053	100,444	111,371	479	2,016	704	1,853	98	314	80	203
18	65	66	266	10,247	12,786	27	121	26	144	9	45		16
124	663	446	1,703	175,248	183,194	659	2,795	8,160	19,292	214	840	47	238
114	439	1,142	2,932	116,412	126,073	1,118	3,923	2,716	9,786	105	426	47	190
133	383	10,892	17,962	114,646	121,520	4,997	19,367	4,985	12,051	204	570	62	292
140 606	343 1,398	3,750 4,712	10,016 8,079	3,007	4.465	183,312 819,844	191,363 734,060	1,346 13,905	2,501 22,641	259	478 8,111	2,111 2,552	3,067 2,883
579	1,902	2,218	6,079	8,291	17,068	20,423	65,103	762,670	808,699	15.743	32,267	276	917
102	408	346	737	281	641	719	2,193	3,135	6,498	162,600	139,399	131	279
137	565	239	888	177	560	608	2,293	946	2,503	130,258	145,621	84	295
70	261	187	758	78	399	2,748	13,671	426	1,699	83,238	93,823	79	328
16	108	72	276	49	238	2,181	8,713	807	2,398	24,185	26,863	20	112
618 516 60 202 59 57 13 23 14 7 28 14 28 14	841 658 221 676 95 137 55 91 52 75 17 84 43 372	1,695 563 146 208 74 285 615 1,998 2,367 2,602 90 64 28 539	3,819 1,454 687 1,139 373 852 2,712 5,792 3,203 4,498 502 178 113 1,909	26 29 9 14 4 3 7 7 8 22 14 26 8 8 56	72 68 41 51 21 30 27 72 99 74 14 31 20 163	111 156 74 147 87 19 28 3300 4,838 1,707 212 619 483 1,272	343 388 260 702 435 77 90 1.850 11,404 8,371 1,135 2,817 3,294 7,199	41 44 9 12 12 12 12 12 12 12 12 12 12 12 12 12	119 69 20 57 35 30 100 100 107 147 30 57 31 234	84 65 19 28 16 21 2 183 31 4 4 11 7 108	101 122 61 72 45 15 12 29 292 292 93 17 38 16 287	61,679 90,059 56,514 45,117 33,766 25,300 29,830 25,486 38,552 17,701 39,813 25,050	46,732 78,609 73,271 54,056 43,380 29,876 15,296 34,846 25,103 45,288 23,281 43,651 31,847
581 870 2,505 1,978	2,914 867 7,823 2,217	1,346 174 9,768 1,179	5,290 419 29,746 1,629	471 53 2,767 299	2,156 153 7.997 529	6,443 910 60,053 1,159	24,618 4,939 154,265 2,132	1,704 102 13,584 594	6,243 346 30,098 892	8,058 180 12,356 338	24,976 436 29,284 605	97 449 94 5,540 252	166 1,759 224 15,198 402
459	744	292	532	210	263	417	852	185	466	124	318	142	162
417	1,544	857	2,424	403	811	1,561	5.198	536	1,756	448	1,407	366	1,079
73	186	39	220	20	128	79	321	34	164	20	107	28	67

London (Middlesex Part), 178,405 in London (Surrey Part), 45,836 in London (Kent Part), 87,930 in the Extra-Metropolitan Part 136,732 in London (Surrey Part), 42,688 in London (Kent Part), &c. Throughout the series of tables, London within the limits

GENERAL CENSUS :--- APPENDIX.

[GREAT

10 A 10		nb.		Inmat	es of				-qu		Inmat	ns of	
Counties.*	Illind.	Deaf-and-Dur	Workhouses.	Prisons.	Lunatic Asylums.	Hospitals.	Counties.*	Blind.	Deaf-and-Dun	Workhonses.	Prisons.	Lunatic Asylums,	Hospitals.
GREAT BRITAIN .	21,487	12,553	132,704	26,855	18,803	9,876	VIIINorth-West- Ean Counties.					Ó	
ENGLAND AND WALES SCOTLAND	18, Job 3,010	10,314	126,488 5,438	23,768	16,426	8,617	Cheshire	345 1,790	226 1,011	1,490 10,606	557 2,743	241 1,459	103 470
BRITISH SEAS .	171	84	778	94	24	67	West Riding East Riding	1,089	817	3.440	966 437	621 790	370
ENGLAND AND WALES. DIVISION I. London	2,305	1,325	22,999	6,188	4,161	3.373	XNORTHERN COUSTIES.	354	166	1,122	226	418	
ILSOUTH-EASTERN COUNTIES.							Cumberland Westmoreland	191	102 36	1,371 405	120	:"	30
Surrey (Extra-Metro- politan) Kent (Extra-Metro-	172	104	3,517	72	16	47	X1MONMOUTHSHIRE AND WALES.						
politan) Sussex Hampshire Berkshire	414 330 402 194	207 205 201 119	5,913 3,959 4,310 2,355	676 277 2,076 227	522 69 180 356	128 191 121 82	Monmouthshire South Wales North Wales	194 744 405	77 427 267	711 1,667 1,368	74 274 156	202 1J3	77
IIISOUTH-MIDLAND COUNTIES. Middlesex (Extra- Metropolitan)	142	68	1.910		1,218		SCOTLAND.						
Hertfordshire Buckinghamshire	189	93 89	1,915	105 147	16	52 25	SOUTHERN COUNTIES.	80		10			
Northamptonshire . Huntingdonshire .	174 218 61	117	1,541 662	214 62	291	117	Kirkeudbright (Stew- artry)	41	43	40	19	193	37
Cambridgeshire	90	74	2,044	131	283	91 84	Wigtownshire	48 173 20 138	25 113 19 107	82	31 84 5 128	:	2
TIES. Essex	333 374 548	231 195 243	4,387 4,503 4,082	329 399 410	80 266 424	79 95 190	Dumbartonshire	33 463 27 346	27 312 49 18 268	2,168 183 1,597	24 807 100 18 560	422	309
VSOUTH-WENTERS COUNTIES. Wiltshire Dorsetshire Cornwall Somersetshire	292 233 778 490 587	160 120 400 279 315	2,738 1,422 4,001 1,985 3,721	214 929 795 114 593	641 167 498 221 530	86 41 269 32 259	Peeblee-shire Belkirkshire Boxburgbahire . Berwickshire Haddingtonshire . Fifeshire Kinross-shire . Clackman nanshire .	8 34 25 30 131 12 17	10 5 37 17 29 85 6	213	4 7 35 20 40 63 1		
VIWEST-MIDLAND COUNTIES. Gloucestershire	570	268	1.617	424	648	508	NORTHERN COUNTIES.						P.
Herefordshire Shropshire Staffordshire Worcestershire Warwickshire	149 299 583 289 463	94 164 339 223 237	815 1.597 2.656 1.467 2,088	126 180 567 223 651	91 257 340 99 382	55 89 200 96 360	Perthshire Forfarshire Kincardineshire Aberdeenshire Bandishire	135 143 24 260 57	114 159 21 188 34	50 123 349	491 253 21 87 20	167 360 232	57 111 139
VIINORTH-MID- LAND COUNTIES.	222	120	1.219	216	216	117	Nairnshire Inverness-shire	43 20 148 116	23 10 71	. 35	14 3 34	31	28 7 23
Rutlandshire Lincolnshire Nottinghamshire Derbyshire	28 382 314 237	14 214 141 205	191 3,162 1,341 929	25 458 216 215	134	75 118 77	Ross & Cromartyshire Sutherlandshire Caithness shire Orkney and Shetland	121 60 63 117	89 31 32 71	32	572 54		

TABLE XLII.—NUMBER of the Blind, the Deaf-and-Dumb, In-door Paupers, Prisoners, Lunatics in Asylums, and Patients in Hospitals, in Great Britain.

• The numbers are stated for the Registration Counties in England, and for the Counties proper in Scotland.

160

ENGLAND.]

OCCUPATIONS OF THE BLIND, ETC.

OCCUPATIONS.	Bli	nd.	Pau in Wo hou	pers n rk- ses,	Pris	on- 8.	Lun i Asyl	atics n ums.	OCCUPATIONS.	Bli	nd.	Pau i W	pers in ork- uses.	Pris	ion-	Lun ir Asyl	atics n ums
	М.	F.	M.	F.	M.	F.	м.	F.		M.	F.	M.	F.	М.	F.	M.	F.
CLASS I.		F.							Music-master, Mistress	61	6		3	5		3	,
1. Peers (not otherwise									Drawing-master	1	•	•	•				•
returned)	÷.,		(*)		•.		2	•	Gymnastics,	2			1.4.1				
Post Office	13	. 1	14	• 1	27	۰,	10		General Teacher	9	13	1	1	2	1	5	4
Inland Revenue	7		6		5		14		CLASS VI.	1	111						
Artificers in H.M.'s	9		10	•	2		9		t. Innkeeper	23	11	23	- 7	14		7	1
Dockyards		•	14.		1				Lodging-house keeper	14	14	3	32	6	8	•	8
Queen's Coachman .		•		1.0	•	•	1		Coffee-house, Eating-		191		1.74		1	1	
Police	2	:	. 8	1.1	.8	1	12	:	Cook (not Domestic	-			100		1	150	
County, Local, Officer			19	÷.				1.1	Servant)	•	÷.,	4		8		1	
(not otherwise dis- tinggished)			1	1.1		16.1		1.1	2 Domestic Servant	38	204	657	13679	215	795	95	1407
Town Crier and Bell-		0.1	•	1				•	Midwife		6		11		I		
man	3	-	•		1	•			Charwoman,	· .	57		1900	٠.	133	1	116
Union Relieving		•	1	1.1	1	1	•	•	1. Hairdresser	6	r	93	1	50		13	-
Officer			2		•			•	Hatter	12	2	136	29	38	4	12	5
Master and Mistress of Workhonse	1				1			1.1	Straw Hat and Bonnet		I	3	44	2	10	3	17
Officer of Local Board	1		Î			1	2	1	Capmaker, dealer	1	1		21	3	4		4
Sheriffs' Officer	1.1	•	I	0.	•	•	÷	•	Stockmaker		٠,	12	12	• .	1	2	7
3. East India Service		•		1	4	1	114	101	Tailor	86	9	762	171	454	33	168	10
CLASS II.			1.1						Bonnetmaker	•	- 4	•	26	•	7	•	11
I. Army Officer	11	1.	3	. • .	8	•	48		Clothes-dealer, Out-	2			8	5	3		T
Soldier	21		231	•	153	•	90		Army Clothier		1.		5	2	Ĩ	•	
2. Navy Officer	450	124	:		2	1	19	1	Shawl manufacturer	•	2	151	265	1	in	:	
Seaman, R.N.	2		18				•		Seamstress	:	48	1	1758	. 1	98		222
Marine	60		0	1	3		7	•	Cotton-band-maker .	•		•		•	•	•	1.1
				1.1			1		Staymaker	2 5	:	12	4	1	10	8	15
CLASS III.			1.1	1.1					Brace and Belt maker		•	2	5	i	1	13	4
. Clergyman	17	•	•		3		65		Hose (Stocking)		10	167	= = 6	00		24	-16
Missionary Scripture	13		10			۰.	7	1	Glover (material not		10		30	90	,	33	30
Reader, Itinerant	1.1								stated)	4	11	16	83	4	15	4	12
Preacher ,	5		•	1	•		٠,	•	Laundry-keeper, Mangler Washer-		1.1			1	10		1
Theological Student .		1		1	11		2		woman	9	121	1	1711		128		100
2. Barrister	I	•	1		10		13		Shoemaker	182	11	1498	252	749	28	284	31
Law Student	.4		.7		29	1	47	:	Umbrella, Parasol,	11		1	1		1.	1	
3. Physician	1						7		Stick maker	· .	1	13	3	20	3	1	4
Surgeon, Apothecary Medical Student,	11	•	7	•	20		59	•	Rag-gatherer, Dealer	4		3		9	1	•	
Assistant			(A.)		I		9	16.	CLASS VII.	6.24	12				1.4	1.1	1
Dentist	1		۰.	•	1		3		I. House Proprietor	63	60		1	2		7	10
4. Parish Clerk, Clerk	•			•	•			•	Merchant	11	•	1		15	•	40	
to Church	5		I		•		I	6.9	Stock, Share, Bill,	1		1		-	r i	3	
Sexton, Grave-digger,			2		1				broker	2		•	•	3		8	
Beadle			I		1		1	. 1	Ship-agent	٠,	•	3	1.3	26	11	1	
Pew-opener		•	•	1			· · .		Agent, Factor	3		3		23		6	
Law Clerk	.4	:	35	:	21	1	28	12	Custom House, Agent,		1.53				1.1	1.7	
Law Stationer,			4				4	12	Actuary	• 1			:	. 1	1	:	:
6. Druggist	5	•	20	1	30		41	1	Auctioneer, Appraiser,	110	(Fil	15.		0			1
maker	2		2						Valuer	4	•	3	1.1	10	:	3	
					12		101	1	Accountant	ĵ		15		13	1	6	
CLASS IV.				-					Commercial Clerk, .	8	•	118	•	147		121	
I. Author	2		•		3		1		Debt Collector	9	2		1	24	:	10	1
Editor, Writer	1		2	•	1	•	I	•	Pawnbroker	2	121	6	1.1	8		8	
Writer	I				I		1.1		Salesman, Saleswoman		- 3	•.	2	2	1	I	٠.
Bachelor of Arts	•		•		•		I		General Dealer.	3	1		3	10	10	1	
2. Painter (Artist) Architect	4		10		2		9	I	Huckster, Higgler	18	2	37	42	64	2	9	8
Sculptor			12	1	4	12	1		Hawker, Pedlar	40	13	149	370	294	187	55	10
3. Scientific Persons	•		1		i	•	•		undefined)	28	18	26	84	32	4	20	21
4. Professor of Mathe-	1						1		Bazaar keeper			2			•	1	•
Schoolmaster, Mistress	14	19	82	75	21	2	45	50	CLASS VIII.								
Governess		2		16		3		95	t Railway Fasier	0.11							
Protessor, Teacher of	122		II	I	4	1.51	1 1	1.1	Driver, Stoker	4	1.1	11	1.51	27		3	
Languages						_											

TABLE XLIII.-ENGLAND and WALES. OCCUPATIONS OF BLIND PERSONS, OF IN-DOOR PAUPERS, PRISONERS, and LUNATICS in ASYLUMS.

[England

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Table XLIII.-England and Wales. Occupations of Blind Persons, &c.-continued.

OCCUPATIONS.	Bli	nd.	Pau in Wo hou	pers u ork-	Pris	on- s.	Lun i Asyl	atics n ums.	OCCUPATIONS.	Bli	nd.	Pau in Wo hou	pers n rk- ses,	Pris	on- 4.	Luni ir Asylt	ims.
	м.	F.	М.	F.	М.	F.	М.	F.		М.	F.	М.	F.	М.	¥.	М.	F.
Railway Officer, Clerk, Station-master					3		3		Printer News Agent, Vendor	?	:	91 3	2	70	:	22 3	1
Railway Porter, Gate-	I		2		5		2		3. Musician (not						1	12	
Railway Police	•		1 6		1	÷	1	1 : 1	Organist	300 54	15		.'		:		.'
2. Toll Collector Carman, Carrier, Dray-	1	1		1		1	1	12	Pianoforte and other							2	10
man	48	1	139	•,	100	1	10	:	Musical Instrument	1	1		1		à.		10
Livery-stable Keeper			2		1		•	•	maker, dealer Music Engraver and	3	•	5		7	1	-	
Conchman (not du- mestic servant),									Printer	· .	•	:		12	11	17	1
Guard, Postboy	15	1	180	2	39	:	20		4. Copper-plate Printer	ĩ	:	-2	1	4			
Donkey-driver					ĩ	•		•	Print-seller, Mounter Lithographer, Litho-	•	•				•	1	
Waterman at cabstand Wheel chair, Pro-	1		1						graphic Frinter .	•		•		2	•	2	•
prietor, Drawer			2		•	٠.	•	•	Picture-cleaner,	•	•	1	1	1.			
J. Lanal and Intand Navigation, Service	2		· •		I	•	1.	•	dealer	•	•	•	•	4	1	-	A .
Lighterman Boat and Bargeman	10	1	224		220	• 2	28	:	maker, Publisher .	•	•	1		3	٠	I	1
Boat and Barge owner				1	•,	•	•.	1	5. Figure and Image maker			I		1		I	•
4. Shipowner	109	4	976		562		147		Wood carver	•	•	1	•	3		4	•
Pilot Dock Ser.	1	1	5	10	4		2		maker	x	1	•	14	3	3	•	I
vice, Dock Labourer	5		63		304	•	5	•	Artist in Hair	•	•	1		1	1		-
Steam Navigation	1	1					· ·	1	server, taxidermist	•	•	•	•	1	•		٠.
Service					2	*	1	•	Equestrian			4	•	1			•
(Nhip)	14.1	•		1	8		1	-	Stump-maker	· .	: 1	:1	1		:		1
Lumper, Stevedore .	1		1		•			1	Fishing-rod and	1			1		5		
Woman	1	•	12	5	19	•	11	2	Toy,-maker, dealer	· 1	1	i	5	6	. 1	3	. 1
Packer		4				4		1	7. Pattern Designer	: 1		8	31	- 1	1	5	•
6. Messenger, Porter, (not Government)			1.5		1.1				8. Mould-maker, Die-	1		121		1.1		2	1.0
Errand-boy	25		220	1	225		46	2	o Watchmaker	14	:	82	٠,	41	С.	25	٠,
Marketwoman			1.	40			1		Philosophical Instru-	.1		4		2			
CLASS IX.							1.	1.0	Optician, Spectacle-	1					Е.	1	20
I. Land Proprietor	90	46	:	• .	in	٠,	9	3	Weighing-machine-	2	1	7	21	9	1	1	•
Grazier	347		1.43				•		maker	•	0	3	•	2	:		1
Farm Bailiff	2		7		3		3		to Gunsmith	6		42	1	53	1	10	
(out-door)	740	48	8872	1201	2909	72	328	40	Sword, Bayonet-	1	1.1	1		1.1			5
Land Surveyor	10	1	1		4	•	4		II. Engine, Machine,-			#8				105	
Land Estate Agent .		:	1.	1	. 1	1	.3		Tool-maker.	2	1	10	9	6		2	
Colonial Planter					•.	•	2	1	Reed, Shuttle, maker	•	•	4		2			•
2. Woodman	42	:	541	60	153	:	74		Dealer	11	•	75		33	1	14	•
Nurseryman	2	•	5		3	0	1	•	maker	11		65	3	36		18	
CLASS X.									Whipmaker	•	1	8	1	2	•	-	1
1. Horse-dealer, Breaker,	6		16		20	1.1	2		builder	18	•	12.9	•	28	•	21	•
Groom (not domestic			1.0						maker	4		6		4		2	
servant), Horse-	18		100		167		34		Ship-rigger	:	:	. 1	:	3	-	:	:
Farrier, Veterinary			1.6		16				Boat, Barge-builder.	3	•	15		7		26	•
Castrator			30	1		÷.	. '	1.1	Builder	7	2	2	2	20	2	5	2
Cartle, Sheep, dealer,	2		10		14		3	. 1	Carpenter, Joiner	100	.1	281	• 1	307	1	50	1
Drover	2		54		22		1		Mason, Pavior.	52		243	•	200	•	44	•
Pig-merchant, dealer Huntsmin, Whipper-	•	•	5	•	3			1	Plasterer	9	2	115	1	102	:	14	1
in	•.	•	I			1		3	Paper-hanger	Ĩ		2		11	٠.	•	•
Animal, Bird, Poultry			1.3						Grainer	I				2		2	
Vermin-destroyer .	2		1.7		2	1	:		Painter, Plumber, Glazier.	24		285		286		60	
Fisherman, Woman .	18		163		55	2	16	2	16. Agricultural Imple-	1.3		0.5		L Th		6	
CLASS XL.		i	, i					۰.	maker	1	•	2		· .	•	•••	•
Bookseller, Publisher	9	1	14	26	5	٠,	8	1	Wheelwright Millwright	29 5	. 2	105 31		42	:	8,	:
Bookbinder	2	•	• 38	•	28	4	7	3		"	•			7	•		•

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AND WALKS.]

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Table XLIII.-England and Wales. Occupations of Blind Persons, &c.-continued.

M F. M. F. </th <th>X. M. F. 3 . . 5 . . 21 16 28 1 . . 2 7 </th>	X. M. F. 3 . . 5 . . 21 16 28 1 . . 2 7
Pamp-maker . 4 2 . Carpet-lag manuf. .<	3 . . 5 . . . 21 16 28 . 1 4 I . 2 7 . . 3 3
chemist 1 3 2 . . Kiniter . 14 69 . 44 2 Dryalter .	5 . 1 21 16 28 1 4 1 . 2 7 3 . 1 . 1 . 3 . 3
Drysalter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Sarch mauneture: . 1 1 .	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Blacking,	1 4 1 2 7 3 1 . 3 . 3
dealer 9 2 4 1 Solit-mercer. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 3 2 3 2 3 2 2 1 1 2 3 2 1 1 1 1 2 3 3 2	
Data Bata Sour Veryet manufacture .	3 . 3
Calenderer	3 3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3 . 3
Alum manufacture i	3 : 3
Whiting manufacture 1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
Indigo manufacture . .	T
Dieke Lead manu- facture I <thi< th=""> I <thi< th=""> <thi< th=""></thi<></thi<></thi<>	
White Lead manu- facture No. No. <t< td=""><td>11</td></t<>	11
Crass XII. I. Cons.merchant I I 2 4 I. Cons.meter, porter, porte	1. 1. 1.
CLANE XII. Mile, Subscription of the section of the sec	. 7 .
CLASS XII.r. Cowkeeper, Milk- seller	10 2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	61 L
seller 11 5 30 04 12 9 4 6 Greesengroeer 13 3 29 54 25 Burcher, Meat-sales nan 1 12 3 13 2 Herbalist 1 3 Pork-burcher 1 1	7 2 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 5 12
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2
Tripe, - dealer, dresser . . 1 1 .<	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $. 12 I
Fighmarchant, deder Former, $Ac, -mer-$ Fighmarchant, deder Former, $Ac, -mer-$ Fighmarchant, deder Former, $Ac, -mer-$ seller - <td>. 7 -</td>	. 7 -
$\begin{array}{c c c c c c c c c c c c c c c c c c c $. 2 .
2. Sonp-boiler	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 21 8
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2 .
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
bonde-crusher i <	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	· • • • •
J. Fellmonger. 18 4 4 broker. 5 5 Skinner 3 2 2 2 2 6 6 6 7 10 6 Skinner 1 7 2 2 2 2 13 Coff.e-roaster 5 5 7 10 6 Currier 7 92 132 17 Spice Merchant 1 1 1 Shot-belt, Strap-maker . . I I Tobacco, Snuß, - 2 . 1 12 case, -maker . . I . . . 1 12 case, -maker 1 12 case, -maker 1 12 case, -maker 1 12 case, -maker 1 12	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 .
Tanner. I 74 20 13 Grocer. 50 13 74 10 09 Currier . . 7 . . 17 .	
Shot-belt, Strap-maker	2 50 L
Pocket-book, Jewel- case, -maker	
case, maker 2 3 . I	• •
Parchment - maket	5 4
Vellum-binder	
4. Quill-pen, maker, 3	
dealer	1.
dealer deer I I I I I I I I I I I I I I I I I I	
Mattress, Bed-tick,-	3
maker 2 2 3 2 I 4. Timber merchant 3 7	지 쉽 -
5. Frair manufacture \cdot \mathbf{i} i	
6. Wooistapler, Woollen-	1
agent	. 26 .
Woolien Cloth manu- fortune 46 16 186 of 110 4 m rg maker 1	
Cother	. 2 .
Woollen-draper 6 . 4 . 3 . 7. Cabinet-maker, uphol	
Wool, Woollen, dyer 1 2 I sterer	2 34 2
worstea manuracture 0 4 29 38 20 5 5 4 Chair and Bedstead	
weaver	
Fringe, Tassel,	1
Turner	12 .
manner, Dianser,	. 1 . 1 . 3
Carpet, Hug,-manut. 8 . 38 6 21 . 1 . 8. Cooper, Cask-dealer . 33 . 133 43	21

[ENGLAND

Table XLIII.-England and Wales. Occupations of Blind Persons, &c.-continued.

OCCUPATIONS.	Blir	nd.	Paug in Wor hous	rk- ies.	Prise	on-	Luni ix Asyli	atics ams.	OCCUPATIONS.	Bli	nd.	Pau in Wo hou	pers n rk- sea.	Pris	on-	Luni in Asyle	atics 1 ums
	М.	F.	М.	F.	M.	F,	M.	F.		M.	F.	.M.	F.	M.	F.	M.	F.
Hoop-maker, bender	1	•	•		2		1	•	Limestone,-quarrier,		1	-	-	-	-	-	-
9. Rule-maker	12	. 1	2	1	· .			1	borner	13		12	2	8	÷.	4	•
Last-maker			2		. 1				dealer		1.		·		1.0	1.1	112
Wig-block-maker					2		1		Cement, - manufac-		1.1				1.1		12
Mangle-maker			I						ture, dealer			1	•	2		•	
Spade-tree, Handle-	•		-	•		•			Marble mason	1.1	•	5		4	•	I	
-maker	140						I	5.1	avent	1.1		1.1		T	151	1.1	1.5
Frame-maker	1		11		2	1	I	1.	Brick and Tile maker	15	1	164	14	147	2	14	1
Bobbin-maker, turner	•	•	•	•	1		•	•	Railway contractor .		•			2		1	
Cutter	1.1		16	14		12	2	1	Railway labourer	4		80		101	1.4	10	•
Press-maker	. 1			12	.'		1.1	. 1	Navyia	٠.	1	14		2		•	•
Cage and Trap maker	I								Road surveyor	1						. 1	
Crate-maker			1		2	14	1		Road labourer	5		30		3	1.2	1	
Spile, Skewer, Peg,		15.1						1.23	Crossing-sweeper	I							
o. Willow, - cutter.			•	- 3	2		•	1	Scavenger and Night-		1.1	1	1.		1.1		1.5
weaver, broker, dyer					. 2	1.1	II		Dustcollector sifter	1	1.	14		2	•	2	•
Basket-maker	379	52	46	7	22	3	8		picker	2		1 7	1 .				1
Cane,worker, dresser				I	5				Contractor	3		1.	1.			1.	
Hay and Straw dealer	2	•	· .	•	4		I	•	3. Earthenware manu-	1.1	1.1	100					1
Thatcher	3	:	3				1 .		facture	5	۰.	71	22	80	6	14	
Beehive-maker	1	1				12.	1.1		Earthenware and	1		15	5	11		4	•
Straw-plait manufac-		1.1	13.	1.51		10.	171		Glass dealer	2	1	1.1	1	1		1	1.0
ture	5	6	4	167		4	•	13	4. Glass manufacture .	5		48	1	20	1.6	7	
I. Mat-maker	88	1	9	8	17	4	2		Bottle-dealer	1				•			
Rone-maker	26		80	15	60	• .	1.	•	Looking-glass maker				·*	3	•	1	
Net-maker	4	1	09	.,	1	1		1	Plate-glass maker	٠.	•		•	I		•	
Canvas, Sailcloth,-		100	-	10	-	103	10	1.1	Pearl Button-maker						1	.,	1
maker, dealer			6	1	6		1		Emery-paper maker .	1.2		101		· I		1.1	1.2
Sailmaker	1		12		19		6		5. Salt manufacture	3		1.	1	7			
Sacking, Sack, Dag,	1.4	1.1			6	10.		124	Salt-merchant	2	•		•	1			
Floor-cloth Manufac-	- 1		. 1	15	0	11			0. Well-sinker	٠.	•	4		1	•	1.00	•
ture					5	1.2			Water-carrier		1.5	1		•		1	
2. Flax Linen manu-		1.21							7. Diamond dealer		10	1.1	1.	2			
facture	10	•	94	33	39	3	5	1	Lapidary			5		3	1.2	1.	
Inread manufacture	1 C.	٠.	3	4	I		1 : .	1	Pearl, -cutter, worker	•	•	•	2	11	2		
Lace manufacture .	14	21	25	260	10		35		Shell-dealer			•		1			
Lace,-dealer, agent.	i		. 7	1		17	1 7		e. Goldsmith, Suver-			10	1.2		1953	1 11	18
Cotton, - merchant,	1.57	100				10	11	181	Goldbeater	. '		1 72		34	• 1	17	
dealer	2	•			2		1		Gold and Silver Lace	1.7.1		1 1	1	1	110		
Cotton manufacture -	24	13	591	828	332	100	60	74	manufacture			1.4	1		4		
(Cotton)		1.1	6		10			1.6.1	Guard-chain maker .			•	•	1	1		1.1
Weaver (branch not	122	55	522	452	101	64	or	67	Carver, Gilder	•		22	۰.	11	1.5	0	•
stated)	1.0	100		1		1.23	1 .		9. Copper-miner	50	1.	3	1.1	0	۰.	13	1.1
Fustian Lint manuf.	I	•	•	24	8	2	2	I	Copper manufacture.	I	1.	3		1			
Muslin manufacture.	I		25	5	1		· .		Coppersmith	1		5		4		1	
Calico, Cotton, dver	,		30	3	13		8		Io. Tin-miner	3		41	51	3	•	•	
Frame-work-knitter .		1.1	. '	1.	11		1.		Tinman, Tin.worker	3		•	•			•	
3. Paper manufacture .	6	1.2	57	14	12	1.	3	3	Tinker	8		62	1.1	25	100	8	
Card-maker	I		5	•	3		I	I	Tin-plate-worker	I		15	1.0	15		. "	1
Paper-ruler	3	1	5	4	5	1	8	•	Spoon-maker	1			I	4	2		
Envelope-maker	1	1.0	1		1	۰.	1	•	11. Zine manufacture	•		1		2		•	
Pill-box maker, and	· ·	101	•	•	•	1	1.	1	Lead Pipe Tube-	15		15		5	•	1	•
Paper-box maker .	•				•	3		3	maker .					2			12
Embosser, Label	1.1						1.2.	1.1	Pewterer, Pewter-pot-		1.5	1.1	12.	1	1.5		•
maker	1	•		•			1	•	-maker	1		2		I			
raper-stainer			15	1	10		1	•	Typefounder	•		2		8		1	
CLASS XIV.									13. Drass manufacture,-		1.1						
I. Coal-owner					3		1	1.2	Brazier.	2		30	1	36		2	
Coal-agent	3	10.1	I		I		1.1		Locksmith, Bell-				· ·	20		1	•
Coal-miner	180		329	31	464	1	72		hanger	9		60		31	1	0	
dealar			6		10.2				Gasfitter	Î		10		16		í	
Coal-heaver, labourer	14		-8	2	5	•	6	•	White Metal manu-	1.1		1.1	1.1		11.1	1.12	1.1
Coke,-burner, dealer	I	1.2	2	1.0	34		1		Button-maker	•	٠.	1 2	•		• •	1	
Charcoal,-burner,			1			-	1	1	Pin manufacture		1	0	2	10		1 .	1
dealer	1	1.1	1		4		1		Thimble-maker	1	1	. '	1	2	1.2	1	12
Chimney-sweeper	5		58		114		2		Hook-and-Eye maker			1	i	. 1			
Mineral average	•	•	16	•	IO		•		Chaser, Burnisher				I	1	191	1	
2. Stone-quarrier	26	•		•	5.	•			Japanner, Lacquerer	3		1	4	6			1
Stone,-cutter.breaker	20		12	1	23	٠.	3		Wire-worker, weaver	6		14	2	13	2	6	10
Slate-quarrier	1	:	9	1	*9	12	2	1	Candlestick Souther	1.5		.3	. •	1			
Whetstone-maker		1	. 1	1	. 1	121	. 1		maker .		1.5		1		1	100	12
Sand,-dealer, carrier	I	1	1.		2			1	Croet, Inkstand-	1.	1.5	1		3			
tenn-mint maker	1.2.1	1.	1 1		. 1		Lie I	1.1	maker	1.2.1	1.01	1121	1		1.1	1.1.4	1.1.1

AND WALES.]

OCCUPATIONS OF THE BLIND, ETC.

165

OCCUPATIONS.	Bli	nd.	Pau in We hou	pers n rk- ses.	Pris	on- 5.	Lun i Asyl	atics n ums,	OCCUPATIONS.	Bli	nd.	Pau ir Wo hour	pers ork- ses.	Pris	on- 8.	Lun i Asyl	atics u ums
	M.	F.	M.	F.	M.	F.	M.	F.		M.	F.	М.	F.	M.	F.	M.	F.
Lamp, Lantern-maker 14. Iron-miner Iron, — manufacture, moulder, founder . Whitesmith	. 5		2 5 76 73	•••••	1 1 164 25	•• ••	1 1 27 14	•••••	Grinder (branch un- undefined) Saw-maker Steel-pen, Steel-toy —maker	· 1	••••	95	•	20			:
Blacksmith . Nail manufacture . Anchorsmith, Chain- smith . Boiler-maker . Ironmonger Bit-maker .	84 14 .1 4	15	512 95 3 11 13 1	37	326 43 31 7		20 9 . 26 2	• 4	CLASS XV. I. Labourer (branch undefined) 2. Mechanic, Manufac- turer, Shopman, Shopwoman(branch	440	11	6980	393	4787	122	1108	106
Curb-chain, Spur- maker Stove, Fender, Fire- irons-maker Skewer, Kettle-maker Hinge-maker			4	•	7			• • • •	CLASS XVI. Gentleman, Gentle- woman-indepen- dent. Annuitant.	9 31 274	35	20		30 86		28 220 74	300
Currycomb-maker Vice-maker Spindle-maker Screw,cutter, maker Steel,manufacture,	:		2 2 2 4	••••				••••	CLASS XVII. 1. Dependent on Re- latives (not classed elsewhere) Lunatic (of no stated	6	15			•		8	. 19
File-maker . Blade,-maker, forger Cutler .	3 .10		14130		19 2 58	:	8.9		occupation) Alms-person Pauper (of no stated occupation)	23	46		:		•••••	1802	5193
Fish-hook maker	:		541	.4		:	-	:	2. Prisoner (of no stated occupation) 3. Vagrant, in barns, tents, &c.	18	•	•	:	980		•	•
Spring-maker	2			•	3	•	•		Blind Persons of no stated occupations 2	500	5174						

TABLE	XLIVPROPORTION OF POPULATION to the BLIND and to the DEAF-AND-DUME i	in
	Great Britain, 1851.	

Population Ilving to Ilving to Il		Blind.	Deaf-and- Dumb.		Blind.	Deaf-and- Dumb.
GREAT BRITTAIN AND ISLANDS IN THE BRITTSH SEAS 975 1,670 SIN THE BRITTSH SEAS 975 1,670 ENGLAND AND WALES 970 1,738 SCOTLAND 960 1,340 SCOTLAND AND WALES 970 1,738 24. Shropshire ISLANDS IN THE BRITISH SEAS 837 1,704 27. Staffordshire ISLAND AND WALES. 1,025 1,783 28. Leicestershire 1,037 2,020 ILONDON 1,025 1,783 28. Leicestershire 1,058 1,054 1,057 S. Surey (Zztra-Metropolitan) 1,177 2,347 21. Notting hamshire 938 2,088 S. Surey (Zztra-Metropolitan) 1,051 2,217 1,640 1,123 1,272 S. Berkshire 1,047 1,641 1,162 2,345 S. Meese (Zztra-Metropolitan) 1,061 2,215 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Population living to I Blind Person.	Population living to I Deaf-and- Dumb Person.		Population living to I Blind Person.	Population living to I Denf-and- Dumb Person.
IN THE BRITTEH SEAS 975 1,670 22. Gloncest-phire 726 1,659 ENGLAND AND WALES 975 1,783 24. Shorophire 665 1,054 SCOTLAND	GREAT BRITAIN AND ISLANDS			VI WEST-MIDLAND COUNTIES.		
ENGLAND AND WALES 979 1,738 24. Shropshire 55. 1,692 1,692 SCOTLAND 960 1,340 25. Staffordshire 895 1,692 1,892 ISLANDS IN THE BRITISH SEAS 837 1,704 27. Staffordshire 895 1,692 1,892 ENGLAND AND WALES. 1,025 1,704 27. Warwickhire 1,058 1,052 1,057 2,026 Numerickhire 1,025 1,783 28. Leicestershire 1,058 1,058 1,057 1,058 1,048 1,048 1,	IN THE BRITISH SEAS	975	1,670	22. Gloncestershire	736	1,565 1,054
SCOTLAND	ENGLAND AND WALES	979	1,738	24. Shropshire	819	1,493
ISLANDS IN THE BRITISH SEAS \$37 1,704 20. Worwickshifte	SCOTLAND	960	1,340	25. Staffordshire	1,082	1,800
ENGLAND AND WALES. 1,025 1,783 1,097 1,098 </td <td>ISLANDS IN THE BRITISH SEAS</td> <td>817</td> <td>1.704</td> <td>27. Warwickshire</td> <td>1.027</td> <td>7,026</td>	ISLANDS IN THE BRITISH SEAS	817	1.704	27. Warwickshire	1.027	7,026
ENOLAND AND WALES. I,025 I,783 I. IINORTH-RIDIAND COUNTIES. I,058 I,958 ILONDON I,025 I,783 I. Eleicestershire		- , ,		WIT Norma Mana Lan Comune	1,0,7	2,010
ILONDON I,025 I,783 16. Deficient file I,033 I,936 Registration Counties. I,277 I,647 I. Nottinghamahire I,048 I,670 ISOUTH-BLASTRAN COUNTIES. I,177 I,947 I. Nottinghamahire I,048 I,670 Surrey (Extra-Metropolitan) I,177 I,947 I. Nottinghamahire I,048 I,670 Sussex I. I,029 I,657 VIIINORTH-WESTERN I,100 I,272 Hampahire I,027 I,647 I. Countries. I,155 2,045 Middlesex(Extra-Metropolitan) I,051 2,215 I. INORTH-WESTERN I.375 2,045 Middlesex(Extra-Metropolitan) I,051 2,215 I. I. I. 1,640 I. I. 1,755 2,045 Middlesex(Extra-Metropolitan) I,051 2,018 IS. East Riding (with Tork) 805 2,231 I. 1,754 1,640 I. 1,754 I. 1,754 I. 1,754 I. 1,754 I. 1,754 I. 1,753 I. I. 1,724 I. </td <td>ENGLAND AND WALES.</td> <td></td> <td></td> <td>VIINORTH-MIDLAND COUNTIES.</td> <td>1.078</td> <td>T 0</td>	ENGLAND AND WALES.			VIINORTH-MIDLAND COUNTIES.	1.078	T 0
Registration Counties. 19. Automatice	ILONDON	1,025	1,783	20. Retlandshing	1,050	1,950
IIBOUTH-BASTERN COUNTIES. 1,177 1,947 31. Nottinghamshire 1,177 1,947 31. Nottinghamshire 1,100 1,272 1. Surrey (Extra-Metropolitan). 1,172 1,343 32. Derbyshire. 1,100 1,272 2. Kent (Extra-Metropolitan). 1,029 1,697 VIINORTH-WESTERN 1,100 1,272 3. Bussex . 1,029 1,697 VIINORTH-WESTERN 1,100 1,272 4. Ham pakire . 1,027 1,694 33. Cheshire . 1,155 2,045 6. Middlesex (Extra-Metropolitan) 1,061 2,215 1XYOEKSHIRE. 1,155 2,045 6. Middlesex (Extra-Metropolitan) 1,061 2,215 1XYOEKSHIRE. 1,334 1,640 7. Hertfordahire . 920 1,871 36. East Riding (with York). 805 2,234 8. Buckinghamshire . 936 7,654 38. Durham . 1,163 2,480 10. Notthemptonshire . 981 1,828 37.06 38. Durham . 1,163 2,480 11. Huntingdonshire . 983 3,016 38. Durham . 1,163 2,480 12. H	Registration Counties.			29. Kuttanushine	7.048	1,754
1. Surrey (Estra-Metropolitan). 1,177 1,947 17.443 17.172 17.443 17.172 17.443 17.172 17.443 17.172 17.172 17.443 17.172 17.443 17.172 17.172 17.443 17.172 17.172 17.443 17.172 17.172 17.443 17.172	11 -SOUTH-RASTERN COUNTIES.			11 Nottinghamehire	1,040	2,088
2. Kent (Extra-Metropolitan) 1,272 2,343 10.00110 10.001 10.001 3. Busex 1,000 1,000 1,000 1,000 10.001	1. Surrey (Extra-Metropolitan) .	1,177	1,947	22 Derbyshire	1 100	1 272
3. Sussex	2. Kent (Extra-Metropolitan) .	1,172	2,343		-,	-,-/-
4. Ham pahire 1,000 1,007 1,074 3. Cheathire 1,228 1,874 5. Berkshire 1,027 1,074 3. Cheathire 1,155 2,045 6. Middlesex(Extra-Matropolitan) 1,061 2,215 1XYORKSHIRE. 1,155 2,045 7. Hertfordshire 920 7,811 35. West Riding (with Fork). 805 2,231 1,640 9. Oxfordshire 976 2,027 1,614 16. East Riding (with Fork). 805 2,231 1,754 10. Notthamptonshire 981 1,828 XNORTHENN COUNTIES. 1,163 1,480 11. Huntingdonshire 989 3,016 18. Durham 1,013 1,917 11. Huntingdonshire 1,129 1,845 10. Northumberland 906 1,818 12. Hedfordshire 1,129 1,845 10. Northumberland 1,013 1,917 17.VEASTREN COUNTIES. 1,129 1,455 14. Wentmoreland 1,013 1,927 14. Essex 1,724 14. Wontmorthentife AND 1,622 1,623 15. Suffolk <	3. Sussex	1,029	1,057	VIIINORTH-WESTERN		
5. Berkshire 1,027 1,047 133. Chremite 1,228 1,754 III.—SOUTH-MIDLAND COUNTIES. 1,061 2,215 14. Lancashire 1,155 2,045 O. Middlesex (Extro-Metropolitan) 1,061 2,215 15. West Riding 1,231 1,640 9. Duckinghamshire 1,049 1,614 35. West Riding 1,231 1,640 9. Oxfordishire 920 1,614 16. East Riding (with Fork) 805 2,231 10. Northamptonshire 981 1,828 X.—North Riding 743 1,754 11. Huntingdonshire 983 3,016 38. Durham 1,053 1,013 1,013 1,917 1V.—EASTERN COUNTIES. 1,129 1,842 1,754 3. Northumberland 1,013 1,917 1V.—EASTERN COUNTIES. 1,033 1,490 XI.—MONMOUTHSHIEE AND XI.—MONMOUTHSHIEE AND 3. South Wales 3. 300 17. Ostfike 736 1,440 1,785 1,806 1,432 1,514 10. Norfolk 1,103 1,917 1,400 XI.—MONMOUTHSHIEE AND 3. 300 1,514 10. Nor	4. Hampshire	1,000	1,000	COUNTIES.		
IIISOUTH-MIDLAND COUNTIES. 1, 651 2, 215 11YORKSHIBE. 1, 1, 153 2, 045 0. Middlesex(Extro-Mctropolicar) 1, 061 2, 215 11YORKSHIBE. 1, 211 1, 640 9. Dackinghamahire 1, 049 1, 614 36. East Riding 1, 231 1, 640 9. Oxfordahire 978 2, 027 37. North Riding (south Tork). 805 2, 215 10. Northamptonshire 981 1, 828 XNORTHERN COUNTIES. 1, 153 2, 045 11. Huntingdonahire 980 3, 016 38. Durham 1, 153 2, 045 12. Hedfordshire 981 1, 828 XNORTHERN COUNTIES. 1, 153 2, 045 13. Cambridgeshire 1, 129 1, 845 30. Northumberland 905 1, 817 1, 917 14. Easet 1, 129 1, 845 40. Cumberland 1, 013 1, 917 14. Easet 1, 129 1, 845 41. Westmoreland 1, 136 2, 300 15. Sufolk 1, 129 1, 785 42. Monmouthahire 913 2, 300 16. Norfolk 1, 726 1, 420 1, 420 1,	5. Berkshire	1,027	1,074	33. Unesching	1,228	1,874
6. Middleser(Eztra-Metropolitan) 1,051 2,215 1YORKSHIEE. 1,231 1,640 7. Hertfordahire 920 1,871 35. West Riding 1.,231 1,640 8. Buckinghamahire 1,049 1,614 35. West Riding 1.,231 1,640 9. Oxfordahire 978 2,027 37. North Riding 743 1,754 10. Notthamptonshire 981 1.828 XNORTHENN COUNTIES. 743 1,754 12. Bedfordahire 1,442 1,754 39. Northumberland 905 1,818 13. Cambridgeshire 1,129 1,842 1,754 39. Northumberland 1,013 1,917 1VEASTERN COUNTIES. 1,233 1,490 XIMONMOUTHSHIRE AND 1,052 1,522 14. Essex 1,013 1,490 XIMONMOUTHSHIRE AND 1,523 1,420 15. Suffolk 1,785 1,426 1,785 44. North Wales 970 1,514 16. Norfolk 701 1,785 1,420 1,420 1,514 1,433 15. Suffolk 1,013 1,400 XIMONMOUTHSHIRE 1,013	IIISOUTH-MIDLAND COUNTIES.			sa. Lancashire	1,155	2,045
7. Hertfordahire 920 1,871 15. West Riding 1,331 1,040 8. Buckinghamabire 1,049 1,044 1,044 1,044 10. East Riding (with Fork) 805 2,231 9. Oxfordahire 978 2,027 37. North Riding - 743 1,754 10. Northamptonshire 981 1,828 X.—NorthEnn Counties. 743 1,754 11. Huntingdonshire 989 3,016 38. Durham I.,163 2,480 12. Bedfordshire I,1422 1,754 39. Northumberland 966 1,818 13. Cambridgeshire I,129 I,845 40. Cumberland I,003 1,013 1,917 1V.—EASTERN COUNTIES. I. I.490 I X—NONMOUTHSHIEE AND I.1,033 1,927 16. Norfolk 791 I,785 42. Mornmouthshire 913 2,300 17. Pasteren Counties 736 I,440 South Wales 870 1,514 17. Dorschire 736 I,440 South Wales 870 1,514 18. Dorstahire 7	6. Middlesex (Extra-Metropolitan)	1.061	2.218	IXYORKSHIRE.		
6. Buckinghamshire 1,64 16. East fiding (soft fork). 805 2,231 9. Oxfordahire 978 2,027 37. North Riding . 743 1,754 10. Northamptonshire 981 1,828 XNorthEnn Countries. 743 1,754 11. Huntingdonshire 981 1,828 XNorthEnn Countries. 1,163 2,480 12. Bedfordahire 1,129 1,845 38. Durham 1,013 1,937 13. Cambridgeshire 1,129 1,845 40. Camberland 1,013 1,937 14. Essex 1,033 1,939 1,724 XIMONMOUTHEHTE AND XIMONMOUTHEHTE AND 15. Sufolk 590 1,724 XIMONMOUTHEHTE AND Walls 37. 16. Norfolk 701 1,785 1,420 1,420 1,514 16. Dorsetshire 706 1,420 ScottLand. 870 1,514 17. Wiltshire 728 1,278 Southwales 1,655 1,420 17. Ocrawali	7. Hertfordshire	920	1.871	35. West Riding	1,231	1,040
9. Oxfordahire 976 2,027 37. North Riding 743 1,754 10. Northamptonahire 981 1,828 XNOBTHERN COUNTIES. 1 1,754 11. Huntingdonshire 980 9,016 18. Durham 1,163 2,480 12. Bedfordahire 1,442 1,754 39. Northumberland 906 1,818 13. Cambridgeshire 1,129 1,842 1,754 39. Northumberland 905 1,818 13. Cambridgeshire 1,129 1,842 1,754 39. Northumberland 905 1,818 14. Essex 1,129 1,845 1,003 1,013 1,917 1,917 15. Suffolk 1,013 1,919 1,725 42. Mortmouthshire 913 1,622 15. Suffolk 1 791 1,785 42. Mortmouthshire 913 2,300 16. Norfolk 1 701 1,785 44. North Wales 870 1,514 17. Destahire 705 1,400 ScottLAND. 870 1,514 17. Soursetshire 712 1,248 NORTHERN COUNTIES 1,655	8. Buckinghamshire	1.040	1.614	36. East Riding (with York) .	805	2,231
10. Northamptonshire 981 1,828 XNORTHERN COUNTIES. 1,165 2,480 11. Huntingdonshire 989 3,016 38. Durham 1,159 2,480 12. Hedfordshire 1,422 1,774 39. Northumberland 1,013 1,917 12. Hedfordshire 1,129 1,845 40. Cumberland 1,013 1,917 1VEASTERN COUNTIES. 1,033 1,490 XIMONMOUTHSHIEE AND 1,165 1,522 14. Essex 791 1,785 42. Monmouthshire 913 2,300 15. Sufolk 791 1,785 44. North Wales 870 1,512 16. Dorsetshire 700 1,420 South Wales 820 1,514 17. Oki L. 728 1,248 SouthWales 825 1,420 17. Witshire 736 1,440 SouthWales 823 1,514 17. Ozerowalit	9. Oxfordshire .	978	2.027	37. North Riding	743	1,754
11. Huntingdonshire 1,163 2,480 12. Bedfordshire . . 1,442 1,754 39. Northumberland .	10. Northamptonshire	180	1,828	X NORTHERN COUNTIES.		
12. Hedfordshire 1,442 1,754 39. Northumberland 1,013 1,917 13. Cambridgeshire 1,129 1,845 1,605 1,013 1,917 1VEASTERN COUNTIES. I.,033 I,490 XIMONMOUTHSHIRE AND I.,108 1,013 1,917 15. Suffolk 899 1,724 Westmoreland 1,108 1,022 15. Suffolk 701 I,490 XIMONMOUTHSHIRE AND WALES. 1 16. Norfolk 701 I,785 42. Monmouthshire 913 2,300 VSOUTH-WESTERN COUNTIES. 765 I,406 816 I,433 18. Dorsetshire 736 I,410 ScortLAND. 870 I,514 20. Cornwalit 728 I,278 Southeastern Counties 1,655 I,480 21. Sonzersthire 736 I,278 Southeastern Counties 1,655 I,480 <td>11. Huntingdonshire</td> <td>989</td> <td>3,016</td> <td>18. Durham</td> <td>1,163</td> <td>2,480</td>	11. Huntingdonshire	989	3,016	18. Durham	1,163	2,480
13. Camabridgeshire	12. Bedfordshire	1,442	1,754	39. Northumberland	906	1,818
IVEASTERN COUNTIES. I.033 I.490 4I. Westmoreland I.168 I.622 I4. Essex	13. Cambridgeshire	1,129	1,845	40. Cumberland	1,013	1,917
I4. Exercision Contraint Contraints I,033 I,490 XI.—MONMOUTHSHIRE AND I5. Suffolk. . . . 899 I,724 I5. Suffolk. V.—SOUTH-WESTEEN COUNTIES. .	IVEASTERN COUNTIES.			41. Westmoreland	1,168	1,622
15. Suffolk	T4. Reser	1.022	T.400	XL-MONMOUTHSHIRE AND		
IO. Norfolk 791 1,785 42. Monmouthahire 913 2,300 VSOUTH-WESTEEN COUNTIES. 43. South Wales 43. South Wales 816 1,433 IP. Withhire 760 1,426 44. North Wales 870 1,514 18. Dorsethire 760 1,426 500THEN 870 1,514 19. Devonshire 736 1,410 500THEN COUNTIES 870 1,514 20. Cornwall 728 1,278 BOUTHEN COUNTIES 1,605 1,480 21. Songerestahire	I.S. Suffolk	800	1.724	WALES.		
VSOUTH-WESTERN COUNTIES. 43. South Wales 516 1,433 17. Withhire 825 1,426 44. North Wales 870 1,514 18. Dorsetshire 760 1,405 ScottLAND. 870 1,514 19. Devonshire 736 1,410 ScottLAND. 1,055 1,480 20. Cornwall 728 1,278 SOUTHERN COUNTIES 1,055 1,480 21. Soursetshire 777 1,448 NORTHERN COUNTIES 1,055 1,155	10. Norfolk	701	1.785	42. Monmouthshire	913	2,300
17. Wiltshire 825 I,426 44. North Wales 870 I,514 17. Wiltshire 760 I,426 44. North Wales 870 I,514 18. Dorsetshire 760 I,406 SCOTLAND. 1,005 I,480 19. Devonshire 736 I,410 SOUTHERN COUNTIES 1,005 I,480 20. Cornwall 728 I,278 SOUTHERN COUNTIES 1,005 I,480 21. Soursetshire 1,448 NORTHERN COUNTIES 823 I,155	V Source Wrompow Converse		-,,-,	43. South Wales	816	1,423
1. 025 1,400 18. Doreshire . . 19. Devonshire . . 20. Cornwall . . 21. Somereshire . . 21. Somereshire . . 20. Cornwall . . 21. Somereshire . . 21. Somereshire . . 21. Somereshire . . 22. 23. 23. 23. 24. 	Witchice	8	T 196	44. North Wales	870	1,514
Ac. DOBCUMED	17. WHISHIFE	860	1,420			- 1
20. Cornwall	to Dependine	726	1,400	SCOTLAND.		
21. Somersetabire	20. Cornwall	728	1,278	SOUTHERN COUNTIES	1.064	1.480
	21. Somersetshire	177	1.448	NORTHEBN COUNTIES	823	1,156

The Table shows, that in Great Britain the proportion of the Population to I Blind and to I Deaf-and-Dumb person, was 975 and 1,670 respectively; in England and Wales, 979 and 1,738 respectively; and so on.

			To every	10,000 livin	ig, the Prop	ortion of		
	1	MA	LES.			FEM	ALES.	
	Paupers.	Prisoners.	Lonaties,	Patients in Hospitals,	Paupers.	Prisoners.	Lunatics.	Patients in Hospitals.
GREAT BRITAIN AND ISLANDS IN THE BRITISH SEAS	65.4	22'0	8.8	5'4	61.3	4'1	9.1	4'1
ENGLAND AND WALES	73.2	23'3	8.9	5.5	68 °0	3.7	9.4	4.1
ISLANDS IN THE BRITISH SEAS	58.5	11.7	1.0	39	507	2.1	2.2	5'4
ENGLAND AND WALES. Divisions.								
ILONDON. IISOUTH-KASTERN COUNTIES IISOUTH-MIDLAND COUNTIES IVBASTERN-COUNTIES VSOUTH-WESTERN COUNTIES VIWEST-MIDLAND COUNTIES	89°5 111°3 109°4 132°1 77°9 58°5	45°7 38 7 17 0 19°4 27°9 17°9	16.7 6.2 15.3 6.7 11.2 8.5	16·1 3·9 4·4 3·6 4·5 7·2	104'3 113'1 84'6 101'3 75'9 56'5	9°0 2°4 1°3 1°7 2°4 2°7	18:4 7:8 16:1 7:1 11:6 8:5	12.7 3.1 3.8 2.9 3.1 5.1
TIES	62'0	17.4	4.7	36	50.7	1.1	5"1	2.8
IXYORKSHIRE XNORTHERS COUNTIES	50°6 32°1 43°6	20°3 16°1 9°8	7'0 7'6 5'5	1.0 1.2 1.2	46.6 28.5 44.6	6.5 2.0 2.5	6.7 8.1 4.7	1.6 2.1 1.7
WALES	31.9	6.8	2.9	1.1	31'4	1.7	2.7	•5
SOUTHERN COUNTIES	22°4 4 9	13*9 14*8	9.1 9.1	5.3	30.7	8·8 3·7	8.1	3.8
ENGLAND AND WALES.			1	1.				
Registration Counties. II.—SOUTH-EASTERN COUNTIES. S. SURTEY (Extra-Metropolitan). S. Kent (Extra-Metropolitan) SUBSEX 4. Hampshire 5. Berkshire	195°4 134°4 130 5 110°5 118°9	5°6 24'2 13'5 102'5 21']	-6 9*2 2*3 4*3 14 9	2.7 2.4 6.6 3.6 4.7	152'3 109'4 103'1 103'9 117'5	1.6 3.7 3.0 1.1 1.5	1 0 12-4 1-7 4-6 20-9	2'0 2'8 4'7 2'4 3'5
111SOUTH-MIDLAND COUNTIES. 6. Middlesex(Extra-Metropolitan) 7. Hertfordshire 9. Oxfordshire 10. Northamptonshire 11. Huntingdonshire 12. Bedfordshire 13. Cambridgeshire	142.9 133.6 95.3 99.0 75.1 126.9 94.7 124.1	11.6 19.9 20.0 20.2 19.0 20.0 20.0 20.0 23.7	79°4 1°2 6°0 14°1 22°9	3'4 2'4 7 9 5'9 1'3 6'7	111.5 86.9 84.7 89.1 69.2 92.8 92.8 59.3 89.0	· · 6 · 8 2 · 4 1 7 1 · 7 · 9 2 · 2	85'2 '7 6'6 13'3 20'8	2.6 1.1 7.0 5.0 1.7 7.8
IV EASTERN COUNTIES.			100			1.27		1.
4. Easex 45. Suffolk 10. Norfolk	146°6 153°4 103°3	17°1 22°1 19°1	3°0 7'3 9'4	2.7 2.6 5.2	108°2 115°1 85°4	2.0 1.9 1.3	1'7 8:5 10'1	1.0
V SOUTH-WESTERN COUNTIES. 17. Will'shire 18. Donetshire 19. Devonshire 20. Cornwall	118*6 81*1 72*7 44*1	16.0 107.0 20.2	26-8 8-3 8-3 6-4	3:8 2:6 5:6	108·8 79·5 67:4	2°0 1°2 2°7	26.4 10.5 9.1	1.4 2.1 1.9
21. Somersetshire	87.8	2].3	11.1	1.1	75.9	3.0	11.9	4'4
VIWEST-MIDLAND COUNTIES. 22. Gloucestershire 23. Herefordakire 24. Shropahire 25. Staffordahire 26. Warcestershire 27. Warwickshire	86'; 79'9 57'4 42'8 59'9 46'6	19°2 21°3 12°7 15 9 14 8 22°9	15°3 8°2 10°5 6°0 3°6 7°9	14.6 7.2 4.3 3.7 4.5 8.8	87'1 84'6 63'1 41'5 53'6 40'4	1.9 4.1 2.0 1.8 2.7 4.5	15.6 10.1 10.4 4.7 4.0 8.0	9'9 3'9 2'6 3'0 6'3

TABLE XLV.—PROPORTION OF PAUPERS in WORKHOUSES, PRISONERS, LUNATICS in ASYLUMS, and PATIENTS in HOSPITALS, to the MALE and FEMALE POPULATION in GREAT BRITAIN, 1851.

The Table may be read thus :- To every 10,000 Males living in Great Britain, there were 65'4 Paupers in Workhouses; 22 Prisoners; 8'S Lunatics in Asylums; and 5'4 Patients in Hospitals.

•

BRITAIN.]

							To ever	y 10,000 livi	ng, the Proj	portion of		
						Мл	LES.			Fem	ALES.	
					Paupers.	Prisoners.	Lunatics.	Patients in Hospitals.	Paupers.	Prisoners.	Lunatics.	Patients in Hospitals.
V	II.—North-Midlan	D Co	DUNT	IES.								
28 29 30 31 32	Leicestershire . Rutlandshire . Lincolnshire . Nottinghamshire Derbyshire .	•			58°3 96 9 86°7 49°6 37°5	18°5 19°5 20°4 14°0 15°2	87 3°3 8°2	5.8 2.3 4.6 2.7	45 5 60 1 71 2 41 7 33 8	1.8 .8 2.4 .9 1.4	11°3 3°4 7°3	4°2 3°4 3°2
	VIIINorth-W Counties	ESTI	ERN									
33 34	. Cheshire Lancashire	:	:	:	39°0 53°0	21.6 20.1	514 713	3°2 3'0	31°5 49°6	5.0 6.8	6°0 6°8	1.7
	IXYORKSH	RE.										
35 36 37:	West Riding . East Riding (with North Riding .	Yorl	e).	•	27°6 47`4 43°7	13·4 30·3 16·5	4·4 30·9	3:4 6.6	23°7 42°0 43°1	1°1 4°6 5°2	4 9 31 2	2·1 3·7
	X NORTHERN CO	UNT	I ES.									
38 39 40, 41,	Durham Northumberland Cumberland Westmoreland	•	:	•••••	27-8 43*3 69*5 72*1	9°2 11°4 8°6 9°6	10*8 2*8 • •	1°3 8'3 2°2	26°7 47°3 70°7 66°7	1 · 8 2·9 3·7 1·7	9°5 2·3	•3 3·9 1·5
	XIMONMOUTHSH WALES.	IRE	AND									
42. 43. 44.	Monmouthshire . Nouth Wales . North Wales .	:	:	•	38°7 27°4 34°7	5.6 7.3 6.7	3•7 3•0	 1.7 .8	41 °7 27 °5 33 °0	2.6 1.1 2.6	2*9 3*5	-8

Table XLV.-Proportion of Paupers in Workhouses, Prisoners, Lunatics, &c.-continued.

SUPPLEMENTARY TABLES.

TABLE XLVI.—ARMY, NAVY, and MARINES. NUMBERS and AGES of EFFECTIVES serving at Home and ABROAD, on March 31st, 1851.

Armv, Navy, and Marines.		d	All Ages.	Under 15 Years.	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65 and upwards	
Total of	Ef	ectiv	68 4	178,773	879	17,351	62,364	48,282	28, 382	13,399	5,216	1,586	653	362	172	127
Army . Navy . Marines	•	• •	•	142,870 24,903 11,000	310 526 43	12,015 4,699 637	52,328 6,574 3,462	39,725 5,567 2,990	23,064 3,233 2,085	10, 6 03 1,750 1,046	3.545 1,226 445	673 758 155	244 332 77	172 150 40	96 60 16	95 28 4

TABLE XLVII.—ARMY, NAVY, and MARINES.—NON-EFFECTIVES. NUMBER OF OFFICERS on HALF-PAY, and PENSIONERS, on March 31st, 1851.

							Resident in										
Army, N	av	y, a	nd l	lari	nes.	Total.	• England.	Scotland.	Channel Islands.	Ireland.	India and the Colonies.	Foreign Parts.					
	To	tal	•	•	•	83,797	53,324	9,124	948	19,612	417	372					
Army . Navy .		•	•	•	•	63,305 14,606	35,379 12,441	8,293 674	714 201	18,543 905	183 220	193 165					
Marines		•	•	•	•	5,886	5,504	157	33	164	14	14					

• The number of Effectives here stated, from returns furnished by the commanding officers of the several regiments of the Army, and by the captains or other officers in command of Her Majesty's ships, is exclusive of all who were absent from their regiments or ships on March 31st, 1851. The Militia, the East India Company's Army and Navy, the Discovery Ships in the Arctic Seas (and a few others in distant parts of the world), as well as the officers on the staff of the Army not serving with their regiments, are also not included. The Army of the East India Company contained, besides the native troops, 22,894 European officers and men.

EAST INDIA SERVICE.

TABLE LV.—EUROPEANS in the SERVICE of the EAST INDIA COMPANY (with their FAMILIES) in the THERE PRESIDENCIES OF INDIA ON March 31st, 1851.

	Persons.	Males.	Females
In the Three Presidencies	39,631	28,526	11,105
BENGAL.			
Civil Service and Families	858	573	285
Military and Families	11,963	9,081	2,882
Indian Navy and Pilots, and Families	503	331	172
Uncovenanted Service and Families .	2,304	1,313	100
BONDAY.	15,628	11,298	4,330
Civil Service and Families	614	268	246
Military and Families	6.001	8.438	1.500
Indian Navy and Families	1.524	1.47	87
Uncovenanted Service and Families .	1,537	929	608
Manada	10,668	8,172	2,496
MADRAS.			
Civil Service and Families	565	309	256
Military and Families	12,762	8,740	4,022
Indian Navy	8	7	1
	13,335	9,056	4,279

THE LEGISLATURE.

TABLE LVI.-HOUSE of LORDS.-AGES of the PEERS of PABLIAMENT (Spiritual and Temporal) in 1851.

Age last Birthday.	Number of Peers.	Age last Birthday.	Number of Peers.	Age last Birthday.	Number of Peers.	Age last Birthday.	Number of Feers.	
TOTAL	453	35 36 37 38	2 4 1 9	55 56 57 58	10 12 6 53 10	75 76 77 78	6 1 9 26	
21 22 23 24	; 2 4 9	40 41 42 43 44	4 9 7 31 5 6	59 60 61 62 63 64	13 4 12 12 50 11 11	79 80 81 82 83 84	$\begin{bmatrix} 5\\ 3\\ 7\\ 7\\ 2\\ 2 \end{bmatrix}$ 23	
25 26 27 28 29	$ \begin{array}{c} 2\\ 3\\ 3\\ 2\\ 1\\ 1 \end{array} \right) II $	45 46 47 48 49	8 7 9 13 8	65 66 67 68 69		85 86 87 88 89	1 1 1 1 1 1	
30 31 32 33 34	$ \begin{array}{c} 2\\ 1\\ 6\\ 7\\ 3 \end{array} $ 19	50 51 52 53 54	$ \begin{array}{c} 11\\ 15\\ 10\\ 15\\ 11\\ \end{array} $	70 71 72 73 74	9 8 5 6 37	Minom.	440 13	

Note .- The ages of the Peers have been obtained from Lodge's Peerage, and Dod's Parliamentary Companion.

TABLE LVII	-House o	f Commons.—	-Ages of th	e Members	of the	House of	Commons,	1851.
							Commonly,	

Age last Birthday.	Number of Members.	Age last Birthday.	Number of Members.	Age last Birthday.	Number of Members.	Age last Birthday.	Number of Members.	
TOTAL	650	35	19 11	50 51	22 23	65 66	10 8	
24 25	E)	37 38 39		52 53 54	22 }103 18 18	67 68 69	$\begin{pmatrix} 6 \\ 6 \\ 6 \end{pmatrix}$	
26 27 28	6 I0 8	40 41 42	17 15 14 80	55 50 57	17 16 15 77	70 71 72	$\begin{pmatrix} 6\\ 3\\ 2 \end{pmatrix}_{17}$	
29	0)	43 44	15	58 59	14 75	73 74	3	
30 31 32	15 16 58†	45 46 47	20 19 21 107	61 62	13 14 12 57	75 76 77	$\begin{pmatrix} 2\\2\\2\\2 \end{pmatrix} 6$	
33 34	11)	49	25)	64	10)			

Note.—The ages of the Members of the House of Commons have been obtained chiefly from Dod's Parliamentary Com-amon for 1831. • Including 19 Pers' eldest sons, 4 younger sons of Peers, and 1 Baronet. • Including 18 eldest sons or heirs-presumptive of Peers, 11 younger sons of Peers, and 2 Basonets.

ENGLAND AND WALES.]

INCREASE OF POPULATION

POPULATION, 1801-41.

POPULATION AND HOUSES IN 1841.

POPULATION, INCREASE OF POPULATION. 1801-41.

BEDFORD

POPULATION AND HOUSES IN 1851.

BERKS

STATISTICS OF POPULATION, ETC., IN THE RESPECTIVE COUNTIES.

ENGLAND AND WALES

STATISTICS OF COUNTIES.

Born fn-Berkabire Persons. Berkabire 139, 745 Other Counties of England and Wales 61, 585 Bootland 517 Persons aged 20 years and upwards. Unmarried { Bachelors 16,229 Unmarried { Spinsters 15,359 Abington (x. & r.) ... 5,954 Newbury (x.) 6,574 Wantage 2,951 Fatington, Great 2,157 Reading (x. & r.) 21,819 Windsor (x. & r.) 2,395 Hungerford 2,335 Wallingford, {x. 2,819 Wakingham 2,712 Madeenbead (x.) 2,307 Married . { Husbands . 32,563 Wives . . . 32,519 RELIGIOUS WORSHIP { Belonging to Church of England :- Places of Worship 206; Sittings 59,868 , 0ther Demoninations , 229; , 41,949 CONJUGAL CONDITION. BIRTH-PLACE. PRINCIPAL TOWNS, AND THEIR POPULATION IN 1851. REGISTRATION COUNTY (Population in 1851 •• 199,224) EDUCATION { Day Schools 507; Day Scholars 22,649 Sunday Schools 245; Sunday Scholars 18,972 1,172
 Persons.
 170.065
 Inhabited
 33.481
 1801-41.

 Males
 84.927
 House Unihabited
 1397
 1801
 110.480

 Females.
 85.138
 House Building
 1797
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 Females.
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 In Square Miles
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 OCCUPATIONS. Number of Persons employed in the following Trades and Professions :--r 5.6% 8.5 Chief Manufactures. 350 32 houses . . . I, 183 Hemp. BLIND, &c. Blind 888.4 888.1 221811 Bakers . . . 1,023 Blacksmiths . . 1,075 Bricklayers . . 1,231 Butchers . . . 580 Carpenters, Joiners. 1,851 Clergymen
 Between 1801 & 1811
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 <td Ummarried Bachtelurs 7:236 F Bunters Submeters 9:423 F Married Hubbards 21:799 Witowers 21:895 A Widowed Witowers 21:895 B Bedfordahire 98,359 Other Counties of England and Wales 30,563 Ampthill (par.) 1, 961 [Dunstable 3, 589] Luton 10, 648 Beddord (w. & P.) 1, 593 [Leighton Buzzard . . . 4, 465] Woburn (par.) 2, 049 Persons aged 20 years and upwards. Persons. RELIGIOUS WORSHIP { Belonging to Church of England :- Places of Worship 133; Sittings 43, 842 0 Other Denominations ,, 194; ,, 45, 819 CONJUGAL CONDITION BIRTH-PLACE. The County returns 3 Members to Parliament; the Borough of Bedford, 2; Total 4, Amnual value of Real Property assessed to Property Tax, 1850-1 . . . 4566,029. · · 129,805). * (,, Other Denominations ,, 194 EDUCATION { Day Schools 277; Day Scholars 13, 003 EDUCATION { Simday Schools 243; Simday Scholars 24, 713 Born In -REGISTRATION COUNTY (Population in 1851 80 9 OCCUPA TIONS. Number of Persons employed in the following Trades and Professions : ж. F. Lace 32 5,734 Straw-plait ... 2,290 I0,054 **\$ \$** Chief Manufactures. BLIND, &c. Persons 124,478 Males 59,941 Houses Uninhabited 61 Females 64,537 Building 127 Biggleswade 3,376 2925 5 -11 3, 202 | 182 | Physicians & Surgeons 84 Bervants, Domestic 748 3 Shoemakers . . . 1,233 Solictors 40 Tailors 606 Bakers 577 Blackaniths . . . 543 Bricklayers 706 Butchers 505 Carpenters, Johners 1,067 £ Farmers 1,413 Farm Labourers . . 18,380 **4**5 Clergymen . . . 149 Drapers and Mercers 233 Masons Grocers

Note.—The letters after the names of the Principal Towns refer to the limits for which the Population is stated, thus := (u.) Municipal limits; (r.) Parliamentary limits; (u. & r.) Municipal and Parliamentary , is mits, ocertensive; (par.) Parliamentary for the form and Parliamentary , limits, coertensive; (par.) Parliamentary for the form and perturns.

171

DEATHS, 3,998; MARRIAGES, 1,336.

In 1851 :- BIRTES, 6,216;

Widowed . Widowers . 4,403 Widows . 6,934

28 28

Prisoners ... 212 Lunatics in Asylums 148

5, <u>7</u>6 **1**61

536

Solicitors 104 Tailors 915

In 1851 :- BIRTHS, 4,766; DEATHS, 2,487 ; MARRIAGES, 953.

Solicitors

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GENERAL CENSUS :- APPENDIX.

[ENGLAND

INCREASE OF POPULATION. Between 1801 & 1811 13 1811 1831 13 1811 1831 14 1831 1841	 191, 89A). BIRTH-PLACE. BIRTH-PLACE. BIRTH-PLACE. BIRTH-PLACE. Bondageshie 137, 392 Obartiseof England 992 Poloutiseo of England 993 Poloutise and Foreign Parts 993 CONJUGAL CONDITION. Poloutise and Foreign Parts 13, 933 CONJUGAL CONDITION. Persona aged 20 yeens and upwards. Pistands. <
CAMBRIDGIE. ISS IN 181. POPULATION, whited 37,216 [801 - 801 - 61, 104, 105 faing . 193 1811 - 114, 104, 104, 104, 104, 104, 104, 104,	TION COUNTY (Population in 1851 PATIONS. PATIONS. Chief Morey Jectures
POPULATION AND HOUS Premons 18; 409 Males 91,009 Females 91,009 Females 91,009 Area (In Square Miles 51 Area (In Skatuce Arres 51 Area (In Skatuce Arres 51 The County retarns 3 Members The County retarns 3 Members Annual Value of Rei Arres (Part) 27,810 Chatteris (Part) 27,810 RELLOIOU WOMMER (Boloug RELLOIOU WOMMER (Boloug	REGISTRA' Number of Persons employed in U 0.0000 Bakers * * * * * * * * * * * * * * * * * * *
INCREASE OF POPULATION. Per Cont. Per Cont. Per Cont. Per Cont. Per Cont. Per Cont. Per 1811 1811	143.659). BIRTH-PLACR. Buchtamathre Erenous Huckindamathre 2013, 37 Other Counties of England 13, 37. Other Counties of England 13, 37. Other Counties of England 29, 38 footland
L. TION, 341. 08,121 13,5,133 14,0,437 14,0,437 14,0,437 14,0,437 14,0,437 14,0,437 14,132 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BUCKINGHA BUCKINGHA salvied $33,196$ inhibited $33,196$ inhibited $33,196$ is an exact is a square $1,206$ is a random r	ION COUNTY (Population i ArtiONS. Artions. Chief Manyfortures. Chief Manyfortures. Paper

STATISTICS OF COUNTIES.

The County is divided into Eastern and Western Divisions for returning Members to Parliament, 2 Members being returned for each. The following Borougha also return Members to Parliament, vir.--Bodmin 2, Launceston 1, and Läkiend 1, in the Eastern Division ; Helston 1, Penrya and Falmouth 2, St. Ives 1, Truro 2, in the Western Division ; Touth 24. 1,541 1.23 Comwall 373, 500 Other Counties of England and Wales 20, 506 Persons. 479 Persons aged 20 years and upwards. Husbands 54,866 Wives 57,299 Widowers 5,130 In 1851 :-BIRTHS, 12,091 ; DEATHS, 7,599 ; MARRIAGES, 2812. St. Ives. { m. 6, 525 P. 9, 872 Truro (m. & P.) 10, 733 Bodmin $\{ w, \dots, \frac{1}{2}, \frac{1}$ 27,916 54,866 INCREASE OF POPULATION · Per Cen Bachelors . 25,213 43 Ratiescos Worsens { Belonging to Charch of England :- Places of Worship 265; Sittings 103,342 , Other Denominations , 839; , J75,889 CONJUGAL CONDITION. ••••• 1801 & 1811 . . . : ••••• : 1841 1851... Ireland Colonies and Foreign Parts Penryn (m.) . 3,959 St. Columb Major Penryn and Fal- (par.) Scotland BIRTH-PLACE. Widowers Widows Spinaters 1841 1821 Annual value of Real Property assessed to Property Tax, 1850-1 . . £1, 349,959. 1831 Annual rate In 50 years Unmarried \$ PRINCIPAL TOWNS, AND THEIR POPULATION IN 1851. Married . . 1 γ. EDUCATION [Day Schools . 1,074; Day Scholars . 38,604 EDUCATION [Sunday Schools 635; Sunday Scholars 58,005 REGESTRATION COUNTY (Population in 1851 . . 356, 641) Widowed Between Ireland Born in-1801 . 192, 281 1811 . 120, 525 1821 . 261, 045 1831 . 301, 305 1841 . 342, 159 ï 3,684 1.87 211 878,1 1,225 **E11** POPULATION, 2 <u>5</u> r. | Chief Manyfactures & Products. Number of Persons employed in the following Trades and Professions Area . { In Square Miles 1, 365 | To a Square { 359 persons. Area . { In Statute Arres 873, 600 | Mile . . } 50 houses. 1801-41. CORNWALL 288 ÷ ዿ 25 <u></u>й Prisoners Deaf and Dumb BLIND, 8 houses Paupene in Work-Padetow (par.) 2,224 Inhabited . . 67,987 Uninhabited 4,544 Building . . 347 1851. OCCUPATIONS POPULATION AND HOUSES IN *|11|\$#\$% 132 156.64 156 Houses -¥223 ⊧ • • • • Servanta, Domostic . 1,035 83.3 · · · · I . 494 ~ · · · · Persons . 355,558 Males . 171,636 Females 183,922 Bakers Blacksmiths . . . Bricklayers . . . Solicitors ... Shoemakens Ailors . . Annual rate 1'74 Per Cent. Persons aged 20 years and upwards. Unmarried Bachelora 32,897 Spinstera 34,676 Married E Husbands .69,186 In 1851 :--Births, 15,019; Deaths, 9,443 ; Marriages, 3,452. Persons ives . . . 69.939 Widowers 8,017 Widows ... 14,298 INCREASE OF POPULATION, The County returns 4 Members to Parliament, viz., 2 for the Northern Division, and 2 for the Southern Division ; Chester 2, Maccleafield 2, and Ntockport 2; Total 10. Belonging to Church of England :—Places of Worship 232; Sittings 135, 652 , Other Denominations , 581; , 122, 738 CONJUGAL CONDITION BIRTH-PLACE. Annual value of Real Property assessed to Property Tax, 1850-1 . . 22, c62, 283. Ň PRINCIPAL TOWNS, AND THEIR POPULATION IN 1851. ï Widowed . } EDUCATION [Day Schools • 1,037; Day Scholars • 55,085 EDUCATION [Sunday Schools 545; Sunday Scholars 71,270 REGISTRATION COUNTY (Population in 1851 . . 423,526) Born in-Between Married 1801 • 192,305 1811 • 127,031 1821 • 127,038 1831 • 334,301 1841 • 395,600 ï 28 11 650 <u>ଞ୍ଚ ଟ</u>୍ରୁ | 89 69 51 11 s, **5**8 POPULATION, Number of Persons employed in the following Trades and Professions To a Square { 412 persons. Mile . . ? 77 houses. 1801-41. 200 104 1,143 1143 1143 1143 1143 ££ 523 ź 28 E 241 CHESTER BLIND, &C. Puetian • Engine, Machine, & ron.... Deaf and Dumb . Paupers in Work-Boiler-making Stone-quarrying Uninhabited . . 85, 260 Uninhabited . 4, 341 Building . . 845 . . 85,260 1851. -OCCUPATIONS. Blind POPULATION AND HOUSES IN Area. { In Square Miles 1, 105 Area. { In Statute Acres 707, 078 1,811 1,812 ĥ 2~18118 •••• 14,685 15,626 5 Chief Manufactures & Products. Parm Labourers 21,575 Brann Labourers 21,755 Manona 5, 1,755 Physicians & Surg-ons 289 Berwards, Dumesio 1,07 18 Subremkens 5,527 Solicitors 5,273 Houses Tailora 229 2,010 1,735 Ulergymen . . . 314 Drapers and Mercers 742 Parmers . . . 6,385 310 Butchers 1,407 Carpenters, Joiners . 3,039 . . . 2,618 RELIGIOUS WORSHIP \$: • Bricklavens Persons . 455, 725 Males . . 222, 386 Females . 233, 339 Butchers ... Cotton . . . Coal-mining kens veksmirhs **Mak**ers Et icksn

GENERAL CENSUS :- APPENDIX.

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[England

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DERBY. POPULATION AND HOUSES IN 1844 - 1 MORTATION - 1 INCREASE OF POPULATION.	Permons. 26,084 Inhultited ·	Area f In Square Milee 1.029 To a Square [288 persons. In Sovers	PRINCIPAL TOWNS, AND THEIR POPULATION IN 1851. Alfreton (par.) 8,326 Cheeterfauld (m.) 7,101 Malock (par.) 4,010 Anhorne 3,436 Cheeterfauld (m.) 7,101 Malock (par.) 2,237 Belper 3,437 Worksworth (pp.) 2,023 Glossop (pp.) 2,023 Belper 0,023 Glossop (pp.) 3,037 8,114 Ratiorus Wossette Reionging to Church of England :Places of Worksworth (pp.) 3,03 9,714 Ratiorus Wossette Rational schools (sp.) 3,05 ,114 Ratiorus Wossette May Schools 105,481 Ratiorus Wossette Russettions 105,481 Ratiorus Wossette Russettions	REGISTRATION COUNTY (Population in 1851 260,691). BIRTH-PLACE. Number of Persons employed in the following Trades and Professions :- Born harmon in 195,193 Number of Persons employed in the following Trades and Professions :- Born harmon in 195,193 Rakers :: N: Chief Monuy/actures & Products. Birkingers ::: 93 47 Birkingers ::: 93 47 Birkingers ::: 93 47 Birkingers ::: 93 93 Birkingers ::: 93 93 Birkingers ::: 93 93 Cargymen :: 0,033 83 Cargymen :: 0,033 83 Cargymen :: 0,033 83 Cargymen :: 0,033 83 Cargymen :: 0,033 93 Cargementers & Joines : 1,93 30 Cargementers & Joines : 1,93 50 Cargementers & Joines : 1
CUMBERLAND. POPULATION AND HOUSES IN 1844. POPULATION INCREASE OF POPULATION	Persons. 1931-41. 1801-41. Per Cent. Per Cont. Per Cont. 1801-41. Per Cent. Alae 0,344 Houses Uninhabited 1,545 1801 117,320 Between 1801 & 1811 141 Per Cent. 1811 1341 117,320 Between 1801 & 1811 14 Per Cent. 1391 1201 1391 1311 14 Per Cent. 1301 1311 1311 14 Per Cent. 1301 1311 1311 14	Area . { In Square Miles 1, 55 To a Square (125 persona. In 50 years	PRINCIPAL TOWNS, AND THEIR POPULATION IN 1851. Interprint 2.051 Whilehavea (F.) 18,916 Amarpton 2.051 Watton 7.341 Abilite(x % F.) 2.074 Longtown 5.341 Abilite(x % F.) 2.075 Henrith 5.068 Abilite(x % F.) 7.375 Penrith 5.068 Determouth (F.) 7.375 Penrith 5.068 Ratile (x % F.) 2.314 9.344 Determouth (F.) 7.375 Penrith 5.068 Ratile (x % F.) 2.314 9.344 9.344 Determouth (F.) 7.325 Penrith 5.068 Ratile (x % F.) 7.315 Penrith 5.345 Ratile (x % F.) 7.345 Penrith 5.365 Ratile (x % F.) 7.345 Penrith 5.366 Ratile (x % F.) 7.345 Penrith 5.366 Ratile (x % F.) 7.345 Penrith 5.1666 Procentific (F.) 7.375 Penrith 7.343 Ratile (x % F.) 7.345 Penrith 7.343 Ratil	REGISTRATION COUNTY (Population in 1851 195, 492): Number of Persons employed in the following Trades and Professions :- OCCUPATIONS. Number of Persons employed in the following Trades and Professions :- Undersentiation in 1951 195, 4921: Referse :

INCREASE OF POPULATION. 1.1. 1.452 1.452 1.452 1.452 1.452 1.453 1.453 1.451 1.451 1.451 1.451 1.451 1.451 1.451 1.451 1.451 1.451 1.851 1.851 1.851 1.851 1.851 1.851 1.851 1.851 1.851 1.851 1.851 1.851 1.950 1.951 1.51 1.51 1.51 1.51 1.51 1.51 1.51 1.51 1.51 1.52 1.52 1.52 1.52 1.52 1.52 1.52<	1851 • . 177,095). Bern in- Born in- Born in- Doverbility •
DORSES IN 1871, POPULAT Inhabited . 50,138 Uninhabited . 50,138 Bollding . 219 Bollding . 219 Bollding . 219 Bollding . 219 Bollding . 219 Bolldon 1. Bolldon 1. Bolldon 1. Bolldon 1. Marchan 1, Weymont Realbury 1, Wartham 1, Weymont Realbur	AATION COUNTY (Population in CUPATIONS. CUPATIONS. <i>CUPATIONS</i> <i>r</i> <i>P</i> <i>P</i> <i>P</i> <i>P</i> <i>P</i> <i>P</i> <i>P</i> <i>P</i> <i>P</i> <i>P</i>
POPULATION AND HI Persons. 184, 207 Males. 93, 204 Females 93, 003 Area. { In Square Miles Area. { In Square Area The County returns 3 Me Annual value of PRINCIP Beaminater	REGISTR REGISTR OC Number of Persons employed 1 Baken
INCREASE OF POPULATION. Between 1801 & 1811 Per Cant. Between 1801 & 1811 121 12 Batter 1811 1811 131 131 Batter 2 181 181 131 131 Batter 2 181 181 131 <	 Frankler, Sradio, BIRT-PLACE. Bernin-Burnine, Persona Devolutier Counties of England, 93, 73, 73, 73, 73, 73, 73, 73, 73, 73, 7
DEVON. DEVON. SES IN 1851. POPULATION, inhabited. 98, 397 1801 - 949, 308 1811 - 95, 249 1810 - 5, 269 1111 - 207 1111 - 200 1111 - 200	TION COUNTY (Population in 187 17 ATIONS. 19 TIONS. Chief Manufactures and Professions. Chief Manufactures and Products Profession 1, 1, 185 19 Copper. 1, 1, 609 19 Lines. 19 Lines. 19 Lines. 19 Lines. 19 Lines. 19 Sulf. 19 Sulf. 10 Sulf
POPULATION AND HOU Persons. 509, 608 Rales. 209, 563 Permiles. 209, 563 Permiles. 209, 563 Permiles. 209, 563 Area. { In Square Miles. 2 Area. { In Square Miles. 2 Priviouth 2, Tavistock 2, an Anhurton (2,). 3, 472 Anhhurton (2,). 3, 472 Anhhurton (2,). 3, 472 Anhhurton (2,). 3, 472 Anhhurton (2,). 3, 472 Percolition 5, 5775 Fixediton 3, 55775 Fixediton 3, 55775 Coediton 3, 55775 Exet Phirlam (a.) 5, 5775 Coediton 2, 706 Burmouth (a. & P.), 4, 50 Burtmouth (a. & P.), 4, 50 Burtario (Burthouth (a. & P.), 4, 50 Burtario (Burtario (Burthouth (a. & P.), 4, 50 Burtario (Burthouth (a. & P.), 4, 50 Burtario (Burtario (Burthouth (a. & P.), 4, 50 Burtario (Burtario (B	REGISTRA Number of Persons employed in OCCU Baken:

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GENERAL CENSUS :- APPENDIX.

[ENCLAND

STATISTICS OF COUNTIES.

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177

AND WALES.]	STATISTICS OF CO	UNTIES.	177
INCREASE OF POPULATION. Between 1801 & 1811 13 1811 1821 13 1821 1831 13 1821 1831 13 1841 1851 13 1841 1851 13 Anoni rule	Nirtsion, 2 for the Southern Division, Cluristchurch 1, Lymington 2, Purta- 1850-1 £1,820,316. IION IN 1851. Portamouth (m. & P.). 72,006 Ryde 2,080 Ryde 2,080 Ryde	 402,016). BIRTH-PLACE. Born in Born in Born in Remona Hamphire Permona Hamphire Permona It, 601 Ulther Counties of England 111, 601 Ulther Counties of England It, 904 Unmarried Spirations Spirations Married Widower Widower Widower Widower Widower Widower 	In 1851 :Виттер, 12.823 ; Деатев, 7,856 ; Маевілоба, 3,008.
HAMPSHIRE. POPULATION AND HOUSES IN 1851.Permons 405, 170Permons 405, 170Nales. 202,014Males. 202,014Houses {Uninhalitied 3,541Building.Building.Building.Arrec. \$ In Square MilesArrec. \$ In Square MilesIn Square Square Steperson.	The County returns 5 Wembers to Purilament, wir, 2 for the Northern 1 and 1 for the Slow Vills1; Annolver 2, Ferensleid 1, Winchester 2, meath 2, Southampton 2, and Newport 3; Toral 19, Winchester 2, annol Value of Real Property summed to Property Tax. Annal Value of Real Property summed to Property Tax. Annal Value of Real Property summed to Property Tax. Annon V. 2, Stat Report 2, Toral 19, Winchester 2, annotation 2, Stat 3, Stat 2, Stat 2, Stat 3, Stat 3, Stat 2, Stat 3, S	REGISTRATION COUNTY (Population in 1891 Number of Persons employed in the following Trades and Professions :- Number of Persons employed in the following Trades and Professions :- Bickhamite CAicf Manufactures and Professions :- Bickhamite 1,018 Buckness 2,390 21 Pish Bickhamite 2,390 21 Pish Pish Pish <td>Solicitors</td>	Solicitors
GLOUCESTER.FOPULATION AND HOUSES IN"1491.POPULATION,PoPULATION AND HOUSES IN"1491.POPULATION,PoPULATION AND HOUSES IN"1491.POPULATION,Persona 448.809Houses [Uninhabited 5,186Bolding. 181. 297,395Between 1801 & 1911.Percent.Noise 240,618Formina 1111Percent.<th colspan="2</td> <td>The County returns 4 Members to Parliarnent, viz., 2 for the Fiatern Division, and 2 for the Western Division, and Line Western Division, and Blistol 2 in the Western 2</td> <td>REGISTRATION COUNTY (Population in 1851</td> <td>Solicitors 349 — Поцева 7/13 1.924 In 1871:</td>	The County returns 4 Members to Parliarnent, viz., 2 for the Fiatern Division, and 2 for the Western Division, and Line Western Division, and Blistol 2 in the Western 2	REGISTRATION COUNTY (Population in 1851	Solicitors 349 — Поцева 7/13 1.924 In 1871:

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GENERAL CENSUS :--- APPENDIX.

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[England

HERTFORD.	POPULATIONINCREASE OF POPULATIONPOPULATIONPOPULATIONPrevena 10, 201IslaIsla18.119.118.119.118.119.117.117.1Area. { In Statute acres 391, 41Maile ? 3)Bauere 2 2.919.119.119.119.117.117.1Area. { In Statute acres 391, 41Maile ? 3)Bauere 2 2.919.119.119.117.117.1Ana. { In Statute acres 391, 41Maile ? 3)Bauere 2 2.919.117.217.217.217.2Ana. { In Statute acres 391, 41Maile ? 3)Bauere 2 2.917.218.217.217.217.2Ana. { In Statute acres 391, 41Maile ? 3)Maile ? 3)18.217.217.217.217.2Ana. 2.2Maile acres 2.2Maile acres 2.22.217.2 <th>REGISTRATION COUNTY (Population in 1851 . 173, 962). REGISTRATIONS COUNTY (Population in 1851 . 173, 962). Number of Persons employed in the following Tardes and Professions :- Backers</th>	REGISTRATION COUNTY (Population in 1851 . 173, 962). REGISTRATIONS COUNTY (Population in 1851 . 173, 962). Number of Persons employed in the following Tardes and Professions :- Backers
HEREFORD.	POPULATION, AND HOU3ES IN 1891.POPULATION, INCREASE OF POPULATION.Per Cent. PPuences97,375HousesUninhabited17,191181191,55018111811100Puences97,375HousesUninhabited17,191181191,55018111811100Puences97,375HousesHundling17,11811181119111811100Puences97,375HousesHundling17,11811191118111811100Puences97,375Hundling1811181110018111811100Puences18111811110,05018111811100100Area1.10Square Miles846100,050100,100100,100100Area1.10Square Miles846100,000100,100100,100100Area1.10Square Miles846100,000100,100100,100100Area1.10Square Miles840100,000100,100100,000Area1.10Square Miles1.10,100None100,000100,000Area1.10Square Miles1.00None100,000100,000Area1.10Square Miles1.00None100,000100,000Area1.10Square Miles1.00None100,000100,000Area1.10None1.10100,00010	RBOISTRATION COUNTY (Population in 18j1 99, 120). RBOISTRATION COUNTY (Population in 18j1

AND WALES.]

STATISTICS OF COUNTIES.

and Wales . . . 73,891 cotland 2,519 reland 8,275 Wives ... 79,051 Widowers 9,497 Widows ... 10,811 Unmarried { Bachelors . 42,847 Spinsters . 37,629 8 Ireland 8,275 Colonies and Foreign Parts 3,441 Persons aged 20 years and upwards. Per Cent DEATHS, 9,321; MARRIAGES, 3,547. INCREASE OF POPULATION The County returns 4 Members to Parliament, viz., 2 for the Eastern and 2 for the Western Division; Canterbury, 2; Dover, 2; Hythe, 1; Sandwich, 2; Chatham, 1; Greenwich, 2; Maidatone, 2; and Rochester, 2; Total 18. CONJUGAL CONDITION In 1851 :- Bigrma, 16, 176. Scotland fusbands. REGISTRATION COUNTY, KENT, Extra-Metropolitan (Population in 1851. . . 485,021). BIRTH.PLACE Annual Value of Real Property assessed to Property Tax 1852-51 . . £3, 152, 173. PRINCIPAL TOWNS, AND THEIR POPULATION IN 1851 Widowed. } Married . } Day Scholars . . 85,458 Sunday Scholars 57,987 Between • 1801-41. 1801 • . 308,667 1801 • . 371,701 1811 • . 477,224 1831 • . 479,558 1841 • . 549,553 121 1 ૡ ૡૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢ ឧនា POPULATION, Chief Manyfactures and Products, 8 88 8 88 Number of Persons employed in the following Trades and Professions :--To a Square { 375 persons. Mile ... { 06 houses. 248 houses 3,257 Prisoners 587 Lunatics in Asvluma 222 × 27 611 611 EDUCATION { Day Schools . . 1,930; Sunday Schools 038; BLIND, &c. KENT. Lunatics in Asylums Paupers in Work-Silk....Shipe Uninhabited 107,748 Uninhabited 5,460 Building 1,267 POPULATION AND HOUSES IN 1851. **OCCUPATIONS**. Blind Area. { In Square Miles 1,627 | In Statute Acres 1,041,479 | r, 221511 22 L 23,207 <u>8</u> I I S Houses { **bomentin** 3,997 Carpenters & Joiners 4, 341 4,868 Bricklayers . . 2,936 Butchers . . . 1,796 Farm Labourers . . 46,456 Grocers 2,232 \$ Bakera 2,084 Blacksmiths . . . 2,311 Ulergymen ż Nervanta, Domentic 3 Shoemakers 4 Nolicitors 5 Persons. 615,766 Males . 307,041 Females 308,725 ²hysicians & Masons . . Clergymen Unmarried { Bachelora . 3,822 Spiniters . 3,419 M.-..... } Husbands . 10,438 and Wales 17,648 cotland 97 reland 268 colonies and Foreign Parts 116 Born fn-Hantingdonshire . . . 42, 190 Other Counties of England Wives . . 10,358 Widowers . 1,189 Widows . 2.034 Persons aged 20 years and upwards. Per Cent. DEATHS, II56; MARRIAGES, 421. | POPULATION, | INCREASE OF POPULATION. RELIGIOUS WORBELT { Belonging to Church of England :--Places of Worship 96; Sittings 35,453 , Other Denominations ,, IOC 100; ,, 21,726 In 1851 :- BIRTHS, 2,155 ; CONJUGAL CONDITION Scotland Ireland Colonies and Foreign Parts The County returns 2 Members to Parliament, Huntingdon Borough also returns 2; Total 4. BIRTH-PLACE. Annual Value of Real Property assessed to Property Tax 1850-51 . . £389,677. Godmancherter (k.) . . 2.371 Tanmery 2.641 Hantingdon {(k.) . . 5.82 Ne. Ne. 2.941 (k.) . . 6.219 St. Neeka 2.951 In 50 years . Annual rate ~ PRINCIPAL TOWNS, AND THEIR POPULATION IN 1851. Widowed . } EDUCATION { Day Schools. . 230; Day Scholars. . 9,183 Sunday Schools 130; Sunday Scholars 9,444 REGISTRATION COUNTY (Population in 1851 . . 60,319) Married Between 2 1801 ... 37,568 1811 ... 42,208 1821 ... 48,946 1831 ... 53,192 1841 ... 58,549 F. I,018 IOI m1 Numbe of Persons employed in the following Trades and Professions :--25 281 To a Square { 178 persons. Mile . . { 37 houses. IBOI-41. NOGDALTNUE Chief Manufactures. ã SI 48 58 BLIND, &c. Prisoners Blind Denf and Dumb . • • • • • • • • •••••• in Work-Inhabited . 13,285 Uninhabited 632 Building . 64 POPULATION AND HOUSES IN 1851. Prisoners Paupers houses Paper Blind OCCUPATIONS. Area . [In Square Miles 361 In Statute Acres 230,865 1911.1 I 2 I Houses { Persons • 64,183 Males • 31,933 Females • 32,250

179

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GENERAL CENSUS :--- APPENDIX.

[England

L'ELCESTTER.	POPULATION AND HOU'SES IN 1851. POPULATION, ISO-1841. INCREASE OF POPULATION. "versous 212.037 [Inhabiled48.943 180-1841. Per Cent. "versous 217.937 [Inuces { [Tninhabiled10,082 Better 11.932 Better 11.931 "Versous 217.371 [Inuces { [Inuces] [Inuce	Annual Value of Keal Froperty asses ed to Froperty lar, 1850-1	REGISTRATION COUNTY (Population in 1851 134, 957). REGISTRATION COUNTY (Population in 1851 134, 957). OUCUPATIONS. Number of Persons employed in the following Trades and Professions. Leicesterahire N. No. No.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
LANCASTER.	FODULATION AND HOUSES IN 1851 PUPILATION. INCREASE OF POPULATION. Froma. 2011,256 Inhuluel. 340,98 1801 41. Per cent. Froma. 2011,256 Inhuluel. 340,98 1801 41. Per cent. Res. 291.500 Hunduicel. 340,38 1811 11,300 Per cent. Remains 1, 201,400 Hunduing. 3,403 Hatting. 1341 111 2.2 22 Remains 1, 200,440 Hunduing. 3,403 Hatting. 1321 111 2.2 23 Remains 1, 200,440 Hatting. 3,403 Hatting. 1331 111 2.2 23 Area. In Square Miles 1,977 D a Square 1.1,050,044 Hatting. 23 Area. In Square Miles 1,977 D a Square 1.1,050,054 Hatting. 22 Area. In Square Miles 1,977 Te court. Manual me court. 22 Area. In Square Miles 1,957 Area. In Square Miles 23 23 In equare Courtestor. I.1050 In 57 veas.	Just , John Marken, Marken Marken, Marken Marken, 1850-1, 48, 640, 695. Anull Value of Real Property assessed to Property Tax, 1850-1, 48, 640, 695. Anull Value of Real Property assessed to Property Tax, 1850-1, 48, 640, 695. Anull Value of Value of Value Annual Value Annual Ann	Borloy 8 yor mutawet [r 10,108 Preston (a. & r) 69,442 [r	REGISTRATION COUNTY (Population in 1851

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AND WALES.]

STATISTICS OF COUNTIES.

телломиом	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Area [In Square Miles 576 To a Square 1 27 person. In 50 years. 104, 1051.	PRINCIPAL TOWNS, AND THEIR POPULATION IN 1851. ••••••••••••••••••••••••••••••••••••	gs 165,087 EDUCATION { Day Schools · · · 295; Day Scholars · · 14,216 149,957 Sunday Schools · 278; Sunday Scholars 26,622 REGISTRATION COUNTY (Population in 1851 · · 17),130).	ACE. DOCCUPATIONS. BIRTH-PI_ACE. ACB. Number of Persona employed in the following Trades and Professiona: Born in- ACB. Persona. mkers 1,112 Persona. Rakers 1,112 Coal Non in- ACB. Rakers 1,112 Coal Non in- ACD. Biackantha 1,112 Coal Non in- Non intertibutie Action 10,130 Biackantha 1,112 Coal Non in- Non intertibutie Non intertibutie Action 11 No Coal 1,114 95 Solitand Non intertibutie Non intertibutie
LINCOLIN.	POPULATION AND HOUSRS IN 1851. PUULATION, INCREASE OF POF Presons. $+0^{-7,222}_{-22}$ House $\{$ finalibited. $3,45^{-5}_{-21}$ For -23^{-6}_{-0} Between 1807 & 1811 Presons. $+0^{-7,222}_{-22}$ House $\{$ Uninhabited. $3,45^{-5}_{-22}$ For -23^{-6}_{-22} Between 1807 & 1812 Pointer. 25^{-2}_{-21} For -23^{-6}_{-21} House $\{$ Building. -32^{-2}_{-21} For -23^{-2}_{-21} Pointer. 25^{-2}_{-21} For -23^{-2}_{-21} For -23^{-2}_{-21} For -23^{-2}_{-21} Pointer. 25^{-2}_{-21} For -2	Area {In Square Miles 2,776 To a Square 146 persons. In 50 years Area {In Square Miles 1,790,738 Mile { 29 houses. Annual rate The County returns 4 Memberato Perliament, vir., 2 for the parts of Restvern and Holland. parts of Lindery 3, beach 2, brantham 2, Namford 2, foret Grimaby 1, Lincoln 2; Tod. Annual Value of Real Property assessed to Property Tax, 1850-1£3,009,456.	PRINCIPAL TOWNS, AND THEIR POPULATION IN 1891.Alford2.262Crowle2.245Horneastleacron2.366Gainaborough7.976Linoth (m. $k \cdot v$)Bourn2.369Grantham $\{m, \dots, n_1, 976Linoth (m.)Bourn\{m, \dots, n_1, 976Grantham\{m, \dots, n_1, 976SpadilingBoton\{r, \dots, n_1, 976Grantham\{m, \dots, n_2, 876SpadilingBoton\{r, \dots, n_1, 976Grantham\{m, \dots, n_2, 876SpadilingShigo2.346Holbeach2.346Spadiling$	RELIGIOUS WORSHIF { Belonging to Church of England :Places of Worship 657; Sitting: , Other Denominations , 844; , 844; , 844; , 1,420; Pay Scholars , 52.163 EDUCATION { Sunday Schools 830; Sunday Scholars 57,120	REGISTRATION COUNTY (Population in 1851 BBrn in- OCCUTPATIONS. BR in 1851 Number of Persons employed in the following Trades and Professions :- Lincolnshire Bakens 2 Bakens 2 Bakens 2 Bakens 3 Bakens 1 Bakens 1 Bakens 1 Bakens 2 Bakens 2 Bakens 2 Bakens 1 Bakens 2 Bakens 2 Bakens 2 Bakensils 2

~181
GENERAL CENSUS :--- APPENDIX.

184	GENERAL CENSU	JS : APPENDIX. [England	
NOTTTINGHAM. POPULATION AND HOUSES IN 1851. POPULATION. Persons 270-427 [Inhabited . 55,019] For 141 Persons 270-427 [Inhabited . 55,019] For 141 For 161 Males . 113.12.1 [Inhabited . 55,019] For 162,004 For 162,004 For 161 Males . 113.12.1 [Iones. Unimbuted . 1500 For 162,004 For 162,004 For 161 For 161 Males . 113.12.1 [Iones. Unimbuted 250 For 162,004 For 162,004 For 161 For 161 Males . 113.12.1 [Iones. Unimbuted 250 For 162,004 For 161 For 161 For 161 Mates . 113.12.1 [Iones. Unimbuted 250 For 162,004 For 162,004 For 161 For 161 Area . { In Square Miles	Badord (par.) PRINCIFAL TOWNS, AND THEIR POIVLATION IN 1851. Badord (par.) 2.941 Newark (m & r.) 10,013 Satisfy and the state of the state	REMSTRATION CUUNTY (Population in 1851 - 204.380). REMSTRATIONS. OCCUPATIONS. Discretion Bakew	
NORTHUMBERLAND. POPULATION AND HOUSES IN 1891. POPULATION, INCREASE OF POPULATION. Nomes: 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	PRINCIFAL TOWNS, AND THEIR POPULATION IN 1851. Alawek	REGISTRATION COUNTY (Population in 1851 · . J01,568). BIRTH PLACE. Number of Persons employed in the following Trades and Professions :	

STATISTICS OF COUNTIES.

Kutland 15,261 Other Counties of England and Wales 8,864 Persons aged 20 years and upwards. Unmarried { Bachelors • 2.129 Npinaters • 1,830 28 rer Cent 1801 & 1811 . stationary. 1811 1821 . . . 13 1821 1811 . . . " Persons. Husbands.. 3,940 Wives ... 3.941 Per Cent 1841...10 1851...8 | POPULATION, | INCREASE OF POPULATION In 1851 :-- BIRTHS, 748 ; Deaths, 401 ; Marriages, 178. CONJUG VL CONDITION. The County returns 2 Members to Parliament. There are no represented Boroughs in the County. Annual rate Widowers . . • BIRTH-PLACE. Widows Annual Value of Real Property assessed to Property Tax, 1850-51 . . £160,284. Oakham 2,800 | Uppingham 2,008 1831 1841 In 50 vears Married . } PRINCIPAL TOWNS AND THEIR POPULATION IN 1851. EDUCATION { Pav Schools 113; Day Scholars 3,405 Sunday Schools 58; Sunday Scholars 3,038 Widowed REGISTRATION COUNTY (Population in 1851 . . 24, 272). Born in-Between 1801-41. 1801 • 16 300 1811 • 16 300 1811 • 16 380 1821 • 18,380 1841 • 21,302 Number of Persons employed in the following Trades and Professions :--⊾ <u>m</u>∞ 2-1 Area . { In Square Wiles 150 | To a Square { 154 persona. In Statute Acres 95,805 | Mile . . } 31 houses. 54 I ¥ 200 RUTLAND ub ••••• BLIND, &cc. Lunaties in Asylums . Houses {Uninhalvited . . 4, 588 Uninhalvited . . . 153 Building **E** Prison rs . POPULATION AND HOUSES IN 1851. houses Paupers OCCUPATIONS. Blind F.@ u | w | | 2,2,4,2 | | 4,8 | Clergymen 57 Urapers and Mercers 26 Parm Labourers 2897 Grocers 07 ¥2588 ૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢ 227 Physicians & Surgeons Butchers & Joiners Clergymen Drapers and Mercers Grocers Persons . 22,983 Males . 11,801 Females . 11,182 Nervants. Domestic . Bakers Shoemakers . . . Bricklayers . . . Volicitors Masons . . Tailors 474 Persons aged 20 years and upwards. Unmarried S Bachelors 13,828 Morriad Spinsters 72,492 Morriad Husbands 27,858 In 50 years 52 4, 165 6,026 Banbury { (m.) 4,026 [Chipping Norton (m.) . . 2,932 | Thame 2,869 Bicenter 8,715 | Henley-on-Thames . . 3,733 Witney 7,963 Bicenter 2,703 | Ozford (m. & P.) 27,843 | Woodstock (P.) 7,963 88.3 Per Cent. 1 1801 & 1811 . . . 7 1811 1821 . . . 15 1821 1831 . . 11 1831 1841 . . 6 1841 1851 . . 5 DEATHS, 3, 661; MARRIAGES, 1, 252. INCREASE OF POPULATION. The County returns 3 Members to Parlinment: Ikanbury, 1; Oxford City, 2; Oxford University, 2; Woodstock, 1; Futal 9. RELIGIOUS WORSHIP { Belonging to Church of England :--Places of Worship 266; Sittings ?9, ?? . Оther Denominations , 238; , , 30, 655 CONJUGAL CUNDITION. Annual rate In 1851;-HIRTHS, 5,596; Wives Widows . . BIRTH-PLACE. Annual Value of Real Property assessed to Property Tax, 1850-1 . . £1,012,365. PRINCIPAL TOWNS AND THEIR POPULATION IN 1851. REGISTRATION COUNTY (Population in 1851 • 170, 247). EBUCATION { [Day Schools 591 ; Day Scholars 23,498 EBUCATION { Sunday Schools 314 ; Sunday Scholars 19,776 Married . Widowed. Between 1811 • 120, 376 1821 • 138, 224 1831 • 153, 526 1841 • 163, 127 POPULATION, 1,963 1,170 30 1801 . . 1081 Number of Persons employed in the following Trades and Professions :---**.** 5 85 រ្ត័នន Area . { In Square Miles 739 | To a Square { 231 persons. Area . { In Statute Acres 472,887 | Mile . . { 47 houses. 1801-41. Chief Manufactures. 2.5 88 ž,Š 161 252 OXFORD BLIND, &c. Blankets.... houses Cilures Paupers in Work-Lace Needles Woollen Cloth : Inhabited . . 34, 398 Uninhabited . 1,334 Building .. 105 POPULATION AND HOUSES IN 1851. Prisoners OCCUPATIONS. Blind 2, 23 143 6,63I . 52 1 **~**||\$ I 티금 8 Houses { Physicians & Surgeons 137 Servanta, Domestic . 1,984 Shoemakers . . . 1,742 Solisitors 85 Farmers • • • 22,421 Farm Labourers • • 22,421 616 5ž •••••••• I,136 Batchers 632 Carpenters & Joiners I, 545 4/1,1 Grocers Clergymen Drapers and Mercers Bricklayers . . . ••••• Blacksmiths . . . Persons . 170.439 Males . 85,524 Females 84,915 : Anoma l **failons Prices**

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GENERAL CENSUS :--- APPENDIX.

[England

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SOM ERSET.	POPULATION AND HOUSES IN 1851. POPULATION, INCREASE OF POPULATION. Persons 443,916 Inhabited . 85.054 1801 4.1. 1801 4.1. Per Cent. Males 211,045 Houses Uninhabited . 85.054 1801 - 273,377 Between 1801 & 1811 10 Males 233,871 Huilding . 391 1811 293,795 1811 19 1811 10 Females 233,871 Huilding . 391 1811 393,795 1811 13 1811 13 Area { In Square Miles 1, 5636 To a Square 2, 193,599 1841 43 1841 62 Area { In Square Miles 1, 5720 Mile , 52 house. Annel 1831 62 70 synthes 70	Arbridge (par.)	REGISTRATION COUNTY (Population in 1871 496,299). Born in- Born in- COCUPATIONS 0 CCUPATIONS Number of Persons employed in the following Trades and Professions: Born in- Number of Persons employed in the following Trades and Professions: Born in- Number of Persons employed in the following Trades and Professions: Born in- Number of Persons employed in the following Trades and Professions: Born in- Number of Persons employed in the following Trades and Professions: Born in- Social restrictions Social restrictions Social restrictions Ratchers 173 125 Connets and Foreign Parts 2,33 Ratchers 133 33 341 Enthance 3,33 Ratchers 130 36 130 130 131 Ratchers 133 36 131 131 131 131 131 131 131 131
SALOP.	POPULATION AND HOUSES IN 1851. POUULATION, INCREASE OF POPULATION. Premons 229,141 Premons 100,114,100 Maines Inthabited 45448 Rouses Unihabited 45648 Boilding 100,114 Maines 114,190 Houses Unihabited 45648 Boilding 116,191 Rouses Unihabited 45648 Boilding 116 Bailding 120 Bailding 121 Bailding 121 Bailding 1	Ine County Feture A Neuroers to Ludiow Y, and Wenlock 2, Total 12. Division ; Shrewbury 3, Bridgnorth 3, Ludiow 2, and Wenlock 2, Total 12. Annual Value of Real Property 2 assessed to Property Tax, 1850-1	REGISTRATION COUNTY (Population in 1851 244.998). Backsmiths BIRTH-PLACE. Number of Persons employed in the following Trades and Products, Binn interset. Wheres Marces Marces

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AND	w	A T	20	

STATISTICS OF COUNTIES.

Persons. 121,002... Unmarried. { liachelors . 22,532 Spinsters . 23, 513 Married . { Husbands . 57,395 Wives . . 57,876 Per Cent Persons aged 20 years and upwards Widowers 7, 323 Widows . II.727 In 1851 :---BIRTHS, II,366; DEATHS, 6,834; MARRIAGES, 2,294 INCREASE OF POPULATION 1821 • • • 16 ~ Selonging to Church of England :- Places of Worship 510; Sittings 161, 308 Other Denominations , 376; , 397,942 The County returns 4 Members to Parliament, viz., 2 for the Eastern Division and 2 for the Western Division; Ipswich, 2; Bury St. Edmunds, 2; Eye, 1; Total, 9. CONJUGAL CONDITION. 1801 & 1811 · · · 1351 . . . Scotland 1831 . . Annual rate BIRTH-PLACE. Annual Value of Real Property assessed to Property Tax, 1850-1 . . 21,834,252. 1821 1831 1841 In 52 years 1811 . . . 336.136) Widowed . EDUCATION . { Day Schools 1, cyo; Day Scholars 41, 331 KDUCATION . { Sunday Schools 541; Sunday Scholars 37, 470 PRINCIPAL TOWNS AND THEIR POPULATION IN 1851 Born in-Between Ireland 1801 . . 214,404 1811 . . 233,963 1821 . . 271 541 1831 . . 296,317 1841 . . 315,273 122 1,961 32 145 Number of Persons employed in the following Trades and Professions :--Chief Manufactures and Products. 2, 195 197 13 195 5°3 REGISTRATION COUNTY (Population in 1851 ĥ POPULATION, I I Area . [In Square Miles 1, 481 | To a Square 528 persons Area . [In Statute Acres 947, 681 | Mile. 247 houses I801-41. 125 25 houses 3, 542 Prisoners. . . . 367 Lunatics in Asylums 121 ж. 20225 Ξ 183 BUFFOLK BLIND, &c. chines Paupers in Work-•••••• Lon Lates Worsted . . . Straw-plait . . . Houses . [Inhabited. . 69,282 Uninhabited 3,107 [Building. . 449 POPULATION AND HOUSES IN 1851. : **OCCUPATIONS.** Paper , ² 445 445 275 . 32 317 11 I RELIGIOUS WORSHIP. \$ Bricklavers . . . 2, 194 Butchers 800 rarm Labourers . 45,828 Grocers I,108 Manner 12 · · · · · · · · 1,657 Carpenters, Joiners 3, 155 armers. Clergymen Drapers and Mercers Solicitors Persons . 337,215 Males . 166,328 Females. 170,907 Masons . **Tailors**
 Persona aged 20 years and upwards.

 I
 Persona aged 20 years and upwards.

 I
 Unmarried.
 Bachelors.
 50,953

 Married.
 Spinsters.
 27,953

 Married.
 Witwa.
 20,553

 Married.
 Witwa.
 20,553

 Widowead
 Widowead
 20,553
 Lreland. 15,853 Colonies and Foreign Parts 1,486 Annual rate 1.85 In 1851 :-- Виктия, 24,950; DEATHS, 15,867; Мавилабев, 5,990. Burton-upon Trent \cdots 7,934 Stafford ($\mathbf{x}, \mathbf{x}, \mathbf{r}$) \cdots 11,839 Uttoreter \cdots 3,468 Liefford ($\mathbf{x}, \mathbf{x}, \mathbf{r}$) 9,71 Stokenpon Trent (\mathbf{r}) $\mathbf{x}_{4,031}$ Watani ($\mathbf{x}, \mathbf{x}, \mathbf{r}$) \cdots 33,509 Liefford ($\mathbf{x}, \mathbf{x}, \mathbf{r}$) $\mathbf{x}_{4,031}$ ($\mathbf{x}, \mathbf{x}, \mathbf{r}$) \cdots 3,443 Wet anshiny \cdots 11,94 Newastic-under Lyme $\mathbf{r}_{0,569}$ Tanworth $\{\mathbf{x}, \mathbf{x}, \mathbf{r}$) \mathbf{y}_{565} Wet it from with ($\mathbf{p}_{\mathbf{r}}$) \cdots 3,958 Rugeley \cdots 3,054 Turstall ($\mathbf{T}_{\mathbf{p}}$) \cdots 9,566 Widows . 18, 103 The County returns 4 Members to Parliament, viz., 2 for the Northern Division and 2 for the Southern Division; Lichfield, 2; Newesstle-maker-Lyne, 2; Stafford, 2; Stoke-upoar.Thent, 2; Thunworth, 2; Walahl, 1; Woiverhampton, 2; Edul, 17. INCREASE OF POPULATION Per Cent RELIGIOUS WORSHIP. { Deforming to Church of England :--Places of Worship 317; Sktings 163, 356 , , Other Denominations ,, 546; ,, 140,476 Between 1801 & 1811 . . . 21 CONJUGAL CONDITION. BIRTH-PLACE. Annual Value of Real Property assessed to Property Tax, 1850-1 . . . £2,833,602. REGISTRATION COUNTY (Population in 1851 . . . 630,545). PRINCIPAL TOWNS AND THEIR POPULATION IN 1851. Widowed . } EDUCATION . { Day Schools I, 318; Day Scholars 66, 187 EDUCATION . { Sunday Schools 643; Sunday Scholars 93, 572 Born in-1,284 56 146 Number of Persons employed in the following Trades and Professions :--665 670 9,021 õ 5,057 2.251 665 161 POPULATION. 1 Area . { In Square Miles 1,138 | To a Square 535 persons Area . { In Statute Acres 728,468 | Mile. { 102 houses 1840-41. r Limestone 3,285 200 172 houses I,372 Guns. 1, 182 Iron. 17, 176 Prisoners. . . 511 Lunatics in Asylums 194 STAFFORD BLIND, &c. Glass.... Paupers in Work-Inhabited . 116,273 Uninhabited 4,668 Building . 958 Prisoners. POPULATION AND HOUSES IN 1851. **OCCUPATIONS**. Blind
 Rarm Labourers
 24,326
 1,439

 Groems
 21,941
 39

 Masona
 200
 1,041

 Masona
 200
 1,041

 Physiciana & Surgeona
 345

 Physiciana & Surgeona
 345

 Revenue, Domestic
 2,774
 2,054

 Boromastices
 0,857
 1,778
 2.3 Chief Manufactures and Products. Chains and Anchors 959 — Chemicals.....319 27 11 ទួ 8 551 ĥ Î I Houses . Farmers . . . 5,876 Farm Labourers . . 24,326 Grocers 1,941 Missons 1,070 Bakers 752 Blacksmiths . . . 3,916 Bricklayers . . . 3,041 Butchers. . . . 2,261 Shoemakers . . 8,557 Solicitors . . . 253 **Pailors** 2,971 Carpenters, Joiners 3, 333 Clergymen . . . 4 Persons . 608,716

88		GENERAL CENSUS	APPENDIX.	[England
	IN CREASE OF POPULATION. Between 180 & 1811 19 1811 1811 19 1811 1811 17 1811 1811 17 1811 1811	ION IN 1851. Petworth	rur . 46, 169 h.lars 29, 70 BIRTH-PLACE. Born in- Suear	CONUCAL CONDITION. Persons and Dynards. Ummarried. Spinaters and upwards. Ummarried. Spinaters 26,043 Married. Spinaters 26,023 Married. Spinaters 24,026 Widowen 4, Witers 44,026 Widowen 4, Witers 44,028 Widowen 4, Witers 44,028 Widowen 4, Witers 44,028 Ummarried. Spinaters 44,028 Widowen 4, 11,173 In 1891 :- Biurras, 10,123; Datartas, 6,475; Maamaroos, 2,433.
BUSSEX.	[S] IN 1551. [Solution 1.17] Inhibited 2.1247 [Solution 1.17] Inhibited 2.1247 [Solution 1.190, 343 [Solution 2.1247 [Solution 1.190, 343] [Solution 1.12, 120, 343 [Solution 1.12, 120, 344] [Solution 1.12, 344] [Parliament, viz., 3 for the Eastern Di- leases 2, Rye 1, Arundel 1, Chichester all Property assessed to Property Tax, 18	L TOWNS AND THEIR POPULATI Hastings { M 17,017 Horekam (P.)	[Tay Schools 1, 138 ; Tay Schola Sunday Schools 1, 138 ; Tay Schola Sunday Schools	Blind
Guard	POPULATION AND HOUS Percons . 336,844 Percons . 356,874 Paras . 165,773 Pounce . 165,773 Pounce . 165,773 Pounce . 16,773 Pounce . 16,773 Pounce . 16,773 Pounce . 16,773 Pounce . 16,773 Pounce . 17,714 Bightion . 2, 1644,163 Shoreham 2, 17,714,183 Shoreham 2, 17,714,183 Annual Value of Res	PRINCIPA Arundel (u. & r.) 2,749 Boguor (r.) 2,749 Boguor (r.) 2,749 Boguor (r.) 2,749 Chicheaet (u. & r.) 3,500 Cuckfield (pur.) 3,320 Gainateael East (u. r.) 3,320 Gainateael East (u. r.) 3,320 Rationore (pur.) 3,320	EDUCATION EDUCATION REGISTRA REGISTRA Number of Persons employed in ti Baken 1,193 II Baken 1,193 II Baken 1,293 II Baken 1,293 II Baken 1,293 II Baken 1,293 II Baken 1,293 II Baken 1,293 II Baken	Clergymen
	INCREASE OF POULATION. Between Teol & 1811 Per Cent. Between Teol & 1811 1811 201 1811 1811 1811 201 1811 1811 1811 201 1811 1811 1811 201 1811 1811 1811 201 1811 1811 1811 201 1811 1811 201 201 1911 191 1911 194 191 191 191 191 191 191 191 191 191 191 191 191 191 101 101 194 190 1 1 194 190 1 1 194 190 1 1 194 190 1 1 194 190 1 1 194 190 1 1 194 1001 101	Iamberh (P.) 231,345 Reigert (P.)	<pre>r</pre>	Married (Hushands 22,457 2,157 Widowed (Widowen 4,027 Milowed (Widowen 4,027) In 1851 :- Nurtus, 5,077 DEATHS, 3,491 ; MARRIAOES, 1,153
JRREY.	POPULATION, 1801-41. 1801-41. 1801-42. 1811-590,41. 1841-594,037 1	P.)	Y (Population in 18) des and Professions : Monufactures. ing	Wurk- 5 1.962 1.55 5
	D HOUSES IN 1873. Inhabited . 108, 83 Uninhabited . 108, 83 Building . 1,57 (Building . 1,57 (Building . 1,59 Ifte . 748 To a Squu rese 478, 792 Mile . tembers to Parliament. Division : Lambeth 2, R Division : Lowest A and NCUPAL TOWNS ANN SANN	 6.025 Farnham (t. 2001) 5.036 Guiddrond (t. 4.129 Kingstorn-on Belonging to Church of Other Den UCATION Sunday School 	SGISTRATION COUNT OCCUPATIONS. OCCUPATIONS. Aged in the following Tra A Collectronic Coll	29 133 Paupers in 20 Thomes. 21 Thomes. 21 12,654 Launatica in 21 22
	POLULATION ANI POLULATION ANI Pueses - 93,041 Pueses - 935,041 Pueses - 935,041 Pueses - 935,041 Area - 81 Area - 81 Area - 81 Area - 81 - 82 - 82 - 82 - 92 - 9	Chertery (pur.)	RE Mumber of Persons emplo Makers	Grocers

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GENERAL CENSUS :---- APPENDIX.

WESTMORELAND. POPULATION AND HOUSES IN 1841. Persona 56.287 Houses [Inhabited 11, 117] Poor 10, 100, 100, 100, 100, 100, 100, 100,	MUMBER of Persona employed in the following Trades and Professions: Herr In- Persona. OCCUPATIONS: Number of Persona employed in the following Trades and Professions: Herr In- Persona. Rakers 13 1 Chief Janu/Jactures and Professions: Werr In- Persona. Rakers 13 1 Chief Janu/Jactures and Professions: Noni Herr Connelsad 13,413 Rakers 13 1 Chief Janu/Jactures and Professions: Noni Hercen 13,413 Rich Ages 13 1 Chief Janu/Jactures and Professions: Noni Hercen 13,413 Rich Ages 13 1 Chief Janu/Jactures and Professions: 13,413 14,465 Rich Ages 13 1 Chief Janu/Jactures and Professions: 13,413 14,465 Rich Ages 13 1 Chief Jacut 14,65 11,413 11,413 Rich Ages 13 1 Chief Jacut 14,65 14,65 14,65 Rich Ages 14 14 14 14 14 14,65 14,65 14,65 14,65 14,65 14,65 14,65 14,65
WARWICKPOPULATION AND HOUSE' IN 1891.JULATIONPOPULATION AND HOUSE' IN 1891.IBULATIONFEROMA. 47501IBULATION <td>Renth Amount of the following Trailers and Professions - 400, 120. Renth Bit RTH-PLACE. Of CUTATIONS Bit RTH-PLACE. Of CUTATIONS Bit RTH-PLACE. Of CUTATIONS Bit RTH-PLACE. Of CUTATIONS Differ four and the following Trailers and Professions - 133, 237 Materno. 1,306 Materno. 1,307 Materno. 1,305 Materno. <t< td=""></t<></td>	Renth Amount of the following Trailers and Professions - 400, 120. Renth Bit RTH-PLACE. Of CUTATIONS Bit RTH-PLACE. Of CUTATIONS Bit RTH-PLACE. Of CUTATIONS Bit RTH-PLACE. Of CUTATIONS Differ four and the following Trailers and Professions - 133, 237 Materno. 1,306 Materno. 1,307 Materno. 1,305 Materno. <t< td=""></t<>

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GENERAL CENSUS :- APPENDIX.

[ENGLAND

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WILLI'S	WORCIGSTIEK
POPULATION AND HOUSES IN 1851. POPULATION, INCREASE OF POPULATION.	POPULATION AND HOUSES IN 1851. POPULATION, INCREASE OF POPULATION.
Permons. 254, 221 Inhubited 51,667 1801-41. Per Cent. Males 133,728 Houses Uninhubited 21,20 1801.41. Per Cent. Males 123,728 Houses Uninhubited 21,20 1801.19.181. 4 Males 123,493 Houses Uninhubited 21,30 1811 1811 1811 14 Females 128,493 Headling 176 1811 1311.43 4 Issue 121,10.54 1811 1811 1811 1811 14 Permales 128,403 1811 237,226 1811 1811 18	Persons : 756,926 Inhabited : 55,639 1801 - 41 Per Cent Per Cent Males : 120,970 Houses { Uninhabited : 3,733 1801 : 140,411 Between 1801 & 132 1811 : 15 Kemales : 139,970 Houses { Uninhabited : 3,733 1811 : . 194,674 1811 : 15 Females : 139,970 Building :
Area. { In Square Miles 1,373 To a Square 188 persons. In 50 years	Area ' [In Square Miles 738 To a Square [375 persona.] In 50 years 2021
The County returns 4 Members to Parliament, viz., 3 for the Northern Division and 3 for the Southern Division; Callore 1, Chippenham 2, Cricklade 3, Devises 2, Malmechury 1, Marlborogch 3, Saliabary 3, Weathury 1, Witton 1; Total 18, Annaul Value of Real Property assessed to Property Tax, 1850-1 £1,474,635.	The County returns 4 Members to Parliament, viz., 2 for the Eastern Division and 2 for the Western Davision; Droitwich 1, Dudley 1, Evenhum 2, Beud'ey 1, Kidderminster 2, Worcester 2; Total 12, Annual Value of Beal Property assessed to Property Tax, 1850-1 41,427,746.
PRINCIPAL TOWNS AND THEIR POPULATION IN 1851. Bradford 4,240 Derines(u. & n.) 0.998 Subbury (u. & n.) 0.998 Towbridge 0.109 Marthorough. (n.) 0.101 Marthorough. (n.) 0.102 Marthorough. (n.) 0.103 Marthorough. (n.) 0.104 Marthorough. (n.) 0.104 Marthorough. (n.) 0.105 Marthorough. (n.)	PRINCIPAL TOWNS AND THEIR POPULATION IN 1851.Bendley $\{x_1, \ldots, y_{1216}, y_{1216}$
Chicklade . (r.)	RELIGIOUS WORSHIP { Belonging to Church of EnglandPlaces of Worship 241; Sittings 89, 549; , Other Demoninations EDUCATION { Day Schools . , PDI; Day Scholars . , 90, 557 EDUCATION { Sunday Schools 341; Sunday Scholar 35, 221
EDUCATTON { Sanday Schools 478; Sanday Scholars 77,624	REGISTRATION COUNTY (Population in 1851 356, 733).
REGISTRATION COUNTY (Population in 1851 • • 140,966).	00CUPATIONS. Number of Persons employed in the following Trades and Professions :- Worcestershire 107, 294
Namber of Persons employed in the fullowing Trades and Professions :- Born in- Persons. Wildshire 2000 Professions :- Wildshire 2000 Professions :- 2000Professions :- 2000 Profe	M. F. Chicy Manufactures and Products. Unter Countreso England Bakers and Wiles and Wiles and Wiles 81,17 Backsmiths 1,003 J Curpet and Rug 3,433 B. 73 Backsmiths 1,003 Zurpet and Rug 3,433 J Scotland 573 Batchers 0.33 Zurpet and Rug 3,433 J Scotland 573 Batchers 0.33 Zurpet and Rug 3,433 J 504 504
Bricklayers 506 Carpet and fug 50 Irrland 700 Barblers 599 23 Extines & Machines 287 Colonies and Foreign Parts 337 Corpositers & Joiners 235 Flax and Linen 122 CONJUGAL CONDITION.	Carpenters & Joiners 1,906 - Rathenware 1, 10 19 Clerrymen 1,906 - Rathenware 1, 10 19 Clerrymen 1, 1, 11 - Engine & Machines 565 - Persons aged 20 years and upwards. Farmers 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
Danpera & Merceas 451 93 Hemp and Nopes 107 57 Permons aged 20 years and upwards. Rurmers	Fam Labourers 15, 766 1, 727 Loon . 5, 18, 4, 277 Unmarred. (Spinsters . 20, 49) Grocers
Environmente as Surgeone 105 - Kuidowers 5, 208 Bernauts, Domestic. 1, 155 8, 848 BLIND, &c. Widowed (Widowe . 8, 655 Shoremakers 1.48 - Blind 146 146 In 1841 - Blarent, 1, 772:	Solicitors 2, 773 441 In 1851 :
Tallore I. IOI 128 Dest and Dumb . 95 74 DEATHS, 5,033; MARRIAGES, 1,638. Paupers IN Work	Part and Demb . 130 93 Pupers in Work. 761 726 Pupers 188 33 Prisoners 188 33

YORKSHIRE EAST RIDING (WITH YORK). REGISTATION LIMITS (Population in 1851 354,137). DEGISTATION LIMITS (Population in 1851 354,137). Perint Number of Persons employed in the following Trades and Products: Dom in- Perint Perint Number of Persons employed in the following Trades and Products: Dom in- Perint Perint Number of Persons employed in the following Trades and Products: Dom in- Products: 2112 Backens: 1,380 9 Control 994 1,356 Dom in- 221 Buschens: 1,321 16 Dom enters 232 241 2010 intern 12 232 Buschens: 1,320 Differences 232 241 2010 intern 23 241 Carpenters, Joiners 1,31 Differences 233 24 240 ontern 23 241 Carpenters, Joiners 1,347 Dires 233 241 241 241 241 Control 1,347 Dires 233 241 241 241 241 241 241 241 241 241 241 241 241 <th></th>	
YORKSHIRE, EAST RIDING. POPULATION AND HOUSES IN 1851.Persona 200,443Persona 200,443Persona 200,443Males. (Inhabited 1,994Persona 200,443Persona 200,444Persona 200,444 </td <td>CITIY OF YORK. POPULATION AND HOUSISS IN 1891. POPULATION, INCREASE OF POPULATION. Persona : 56, 303 [Inhabited : 7, 07] Remaies : 16, 307 [Inhabited : 7, 07] Remaies : 10, 307 [Inhabited : 7, 10, 304] Remaies : 10, 307 [Inhabited : 7, 26, 200 Area : {[In Square miles : 1 [Inhabited : 7, 26, 200 1811 1811 1141 1151 21 Area : {[In Square miles : 4] [To a Square 8, 842 1844 26 1141 1151 26 Area : {[In Square miles : 4] [To a Square 8, 842 1844 26 1141 1151 26 Area : {[In Square miles : 4] [To a Square 8, 842 1844 26 1141 1151 26 Area : {[In Square miles : 4] [To a Square</td>	CITIY OF YORK. POPULATION AND HOUSISS IN 1891. POPULATION, INCREASE OF POPULATION. Persona : 56, 303 [Inhabited : 7, 07] Remaies : 16, 307 [Inhabited : 7, 07] Remaies : 10, 307 [Inhabited : 7, 10, 304] Remaies : 10, 307 [Inhabited : 7, 26, 200 Area : {[In Square miles : 1 [Inhabited : 7, 26, 200 1811 1811 1141 1151 21 Area : {[In Square miles : 4] [To a Square 8, 842 1844 26 1141 1151 26 Area : {[In Square miles : 4] [To a Square 8, 842 1844 26 1141 1151 26 Area : {[In Square miles : 4] [To a Square 8, 842 1844 26 1141 1151 26 Area : {[In Square miles : 4] [To a Square

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GENERAL CENSUS :--- APPENDIX.

[England

YORKSHIRE, NORTH RID	DING.	TOP	KSHIRE, WEST RIDIN	G.
POPULATION AND HOUSES IN 1851. PUPULATION,	INCREASE OF POPULATION.	POPULATION AND HOUSES	S IN 1851. POPULATION, II	NCREASE OF POPULATION.
Persons 215,214 Isol-11. Males 205,710 Houses { Uninhabited 44,446 1801-41.7 Wales 100,710 Houses { Uninhabited 3,343 1111 -170,129.13 Females 108,504 Building 224 1311 -188,179 1811 109,504 Building 234 1811 -139,3736	Per Cent. Between 1801 & 1811 7 1811 11 1811	Persons 1,225,495 Males 659,876 Houses {Uninh Females 665,876	ted : 264,102 180,100,41. alitical 10,970 181,	Per Cent. Jetween 1801 & 1811 16 1811 1821 23 1821 1831 23 1831 1841 18 1841 1841 14
Area { In Square Miles 2,109 To a Square { 12 Persons. In Statute Acres 1,350,121 Mile • • 2 21 houses.	In 50 years	Area { In Square Miles 2,66 In Statute Acres 1 708,0	6 To a Square 1 496 persons.	In 50 years 132 Annual rate 1.69
The North Riding of Yorkshire returns 2 Members to Parliamen Richmond 2, Scarborough 2, Thinsk 7, Whitby 2, and Yo	ıt; Malton 2, Northallerton 1, ork City 2; Total 14.	The West Ridling of Yorkshire retu Knaresburough 2, Leeds 2, PRINCIPAL	rns 2 Members to Parliamen'; Bradfo Pontefract 2, Ripon 2, Sheffield 2, and FOWNS AND THEIR PUPULATIOI	rd 2, Halifax 2, Huddersfield 1, Wakefield 1; Total 18. N IN 1851.
PRINCIPAL TOWNS AND THEIR POPULAT Maiton (r.). 7.661 8.105 Northallerton (r.). 4.905 Plekering. 2.311 Searborough ($\mathbf{x}, \mathbf{x}, \mathbf{y}, \mathbf{z}, \mathbf{y},	TION IN 1851. Stokeslev 2,040 Thitby (F.) 10,989	Barnsley 13,417 Harroga Bingley 5,019 Hudder Bradford (M. & P.)103,778 Keighle Dewsbury 5,033 Knares	te 3,678 Puntefraut . { ^M . field (r.) 30 880 N 13,050 Ripon (M. & r.) orough (r 5,516 Ripon (M. & r.)	5.106 Skipton 4.962 11.515 Sowerby Bridge 4.965 6.080 Tadcaster 2.527 6.235 Thorne 2.527
RELIGIOUS WORSHIF { Belonging to Church of England:Places o , Other Denominations , EDUCATION { Univ Schools 794; Tay School Sunday Schools 451; Sunday Schools 451; Sunday Sch	of Workhip Jor; Sittings 86,149 •• 542; •• 100,912 Lars 20,508 bholars 20,412	Halliax (a. 8. 1, 1, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1,	<pre>c. c. f.521 Stufflelid(a. & r.)13 g to Church of England Places of W Other Denominations The Scholas 2.075: Day Scholas</pre>	15,510 Wakefield , { n. 22,005 15,510 Wakefield , { n. 22,057 foship 58; Sithags 288,448 147,429 162,206
REGISTRATION COUNTY (Population in 1851	(Hg'Hi · ·)	REGISTRATIC	Sunday Schools 1,6921; Sunday Schol N COUNTY (Population in 1851	ATS 224,018 • 1,340,051).
OCCUPATIONS,	Born in- PLACE, Persons.	OCCUPA Number of Persons employed in the	.TIONS. ollowing Trades and Professions : B	BIRTH-PLACE.
Number of Fusions employed in the following findes and frotesions :	Vorkshire	Bakers 383 820	Engines, Machines,	Vorkshire 1,174,412 Other Counties of Eng.
Daukori	Scotland	Blacksmiths 5,937 23 Brteklayers 2,121	Files	Scotland
Butchers 702 6 Final 705 705	Colouies and Foreign Parts 380	Carpenters, Joiners 9,384	Glass 6,990 -	Colonies and Foreign Parts 3,182
Ulergymen	CONJUGAL CONDITION. Persons aged 20 years and upwards.	Farmers 16,500 I.745	Lead 892 II Nails 1,248 189 p	20NJFGAL, ('ONDI FION,
Farm Labourers 18,680 2,581 [1aper 0 201 Grocers 841 225 [Shinps and Sairloth 239 22 Grocers 7	Unmarried Spinsters . 17, 265	Farm Labourers 30,991 4,770 Groers 4,746 998 Masons 10,823	Paper	Unmarried Bachelors . 101,568
Manous	Married (Nives 31,070 Widowers 4,351	Physicians & Surgeons 754	Stone and Limestone 5, 094 53 Notal	Married . { Unsbands . 225 980 Wives 225,442
Shoemakers 1, 891 95 95 BLIKD, &c. Diletions 104 9 Nallows 1862 9 181104 140 122	In 1851 :	Solicitors 8,518 294	Wire	Widowed . { Widows . 42,673
Paupers in Work-	DEATHS. 3,496; MARRIAGES, 1,397.	Chief Manufactures and Products.	Worsted 46,940 46.207 D	eaths, 32,943 ; Marstauss, 12,981.
Phisness 423 422 Prisness 159 51 Luusaties in Asylums –		Chemicals	Blind	
		Contons 393 II,129 Cotton 13,282 II,129 Cutlery 6,029 — Earthenware 1,725 371	rauper, in work- houses 1,841 1,599 Prisoners 893 73 Lunatics in Asylums 294 327	

AND WAL	Æ8.]	STATISTICS	B OF	COUNTIES.	199
E S.	CARDIGAN.	POPULATION AND HOUSES IN 185.POPULATION,INCREASE OF PUPULATION.Remote	 Contributory to Cardigan Parliamentary District of Boroughs 11, 760. 	CARMARTHEN. POPULATION AND HOUSES IN 1851. POPULATION. PoPULATION. INCREASE OF POPULATION. Permons 110,632 PoPULATION. Precast End to PoPULATION. Permons 110,632 PoPULATION. INCREASE OF POPULATION. Permons 10,632 PoPULATION. Precast 181 Provide 11,1706 Provide 181 Provide 181 Provide 181 Provide 181 Provide 181 Provide 181 Provide 182 Provide 182 Provide 182 Provide 182 Provide 182 Provide 182 Provide 182 Provide 182	
	ANGLESEY.	POPULATIONNDHOUSES IN 1851.POPULATION, INCREASE OF POPULATION.Premous51,327Inhubited541120.10.13,124Premous51,327Inhubited541120.10.13,126PalseUninhubited541180.10.13,1261811.101.11.131Permenter52,230HousesUninhubited543ParaBill511.11.1311811.11.131511.11.131Premates29,2301811.11.1311811.11.131Para(111)1811.11.10.11.1311811.11.131Para(111)1811.11.10.11.11.1311811.11.131Area(111)1811.11.10.11.11.11.1311811.11.131Area(111)1811.11.10.11.11.11.11.11.11.11.11.11.11.1	Contributory to Beaumaria Parliamentary District of Boroughs 12, 752.	BRECON.POPULATION. INCREASE OF POPULATION.TOPULATION. INCREASE OF POPULATION.PerCon.Topulation.Topulation.Population	

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STATISTICS OF COUNTIES.

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FJLINT: FJLINT: POPULATION AND HOUSES IN 181 Presons . 68, 156 Inhabited . 14, 041 1801-41 Presons . 68, 156 Inhabited . 14, 041 1801-41 1801-41 Mate 34, 452 Houses . { Uninhabited . 796 1811 169 1811 16 Mate 34, 452 Houses . { Uninhabited . 796 1811 16 1811 16 Females 33, 704 Houses . { Uninhabited	Carrys (P.)	GLIARCOKIAIN. POPULATION AND HOUSES IN 181. POPULATION. PREMOMENTIAL TOWN AND THEIR POPULATION. PREMOMENTIAL TOWN PREMOMENTIAL TOWN AND THEIR POPULATION. PREMOMENTIAL TOWN AND THEIR POPULATION. PREMOMENTIAL TOWN AND THEIR POPULATION. PREMOMENTIAL TOWN AND THEIR POPULATION. PREMOMENTIAL TOWNS AND THEIR POPULATION IN 1891. 2.38 Anset { In Square 2:06 persons. Anset { In Square 2:06 persons. Anset { In Square 2:06 persons. Anset { In Square 2:06 persons. Anset { In Square 2:06 persons. Anset { In Square 2:06 persons. Anset { In Square 2:06 persons. Anset { In Square 2:06 persons. Anset { In Square 2:06	 Contributory to Swanses Parliamentary District of Boroughs 45, 123. Contributory to Cardiff Parliamentary District of Boroughs 20, 424.
CARNARVON. POPULATION AND HOUSES IN 1851. POPULATION, INCIREASE OF POPULATION. Persona. 87.976 1801. 1801. Persona. 87.976 1801. 1801. 1911. Nates 40.952 1801. 1801. 1811. 1911. Persona. 87.976 1801. 1801. 1911. 191 Nates 41.952 1801. 1921. 1811. 1911. 191 Persona. 87.973 1811. 1811. 1811. 191 191 Nates 41.824. 1811. 1841. 1811. 191 191 Area. 5 1811. 1841. 1841. 1811. 191 191 Area. 5 1811. 1841. 1841. 1841. 191 191 Area. 5 1811. 1841. 1841. 1841. 191 191 Area. 5 1811. 1841. 1841. 191 191 191 Area. 7 1811. 1841. 1941. 1941. 1941. 1941. Area. 7 1811. 1841. 1941. 1941. 1941. 1941. </td <td>Carnitron (u. & r.*) 8,674 Cricticith (r.*)</td> <td> FOPULATION AND HOUSES IN 1891. POPULATION, INCREASE OF POPULATION. FOPULATION AND HOUSES IN 1891. POPULATION. Premons. 93.587 Funation - 93.586 Funation - 93.587 Funation - 93.573 Funation - 93.573<td></td></td>	Carnitron (u. & r.*) 8,674 Cricticith (r.*)	 FOPULATION AND HOUSES IN 1891. POPULATION, INCREASE OF POPULATION. FOPULATION AND HOUSES IN 1891. POPULATION. Premons. 93.587 Funation - 93.586 Funation - 93.587 Funation - 93.573 Funation - 93.573<td></td>	

GENERAL CENSUS :--- APPENDIX.

[England

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AND WALES.]

The County returns 1 Member to Parliament; the Pembroke District of Boroughs 1; and the Haverfordwest District of Boroughs, 1; Total, 3. Annual value of Real Property assessed to Property Tax, 1850-1. . . £355,849. Annual rate I'02 15. 2,982 Per Cent 45 | Knucklas (p.*) 231 | New Radnor (p.*) ... 2.145 Per Cent INCREASE OF POPULATION. INCREASE OF POPULATION. Between 1801 & 1811 . . . Annual rate 1851 . . . The County returns I Member to Parlinment ; the Radnor District of Boroughs, I ; Total, 2. In 50 years $\begin{array}{cccc} \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & 1, 757 \\ \mbox{Finitumed} \left\{ r, mbox{Finitumed} \left\{ r, t \right\}, & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & \ldots & 1, 392 \\ \mbox{Finitumed} \left\{ r, t \right\}, & \ldots & 1, 392$ Contributory to Pembroke Parliamentary District of Boroughs . . 16,700.
 Contributory to Haverfordwest Parliamentary District of Boroughs . . 9,729. Annual va ne of Real Property assessed to Property Tax, 1850-1 . . £146,072. * Contributory to Radnor Parliamentary District of Boroughs . . 6, 653, 1841 1831 1821 PRINCIPAL TOWNS AND THEIR POPULATION IN 1851. PRINCIPAL TOWNS AND THEIR POPULATION IN 1851. Between 1801-41. 1801 - 56,880 1811 - 60,615 1821 - 713,788 1831 - 81,475 1841 - 88,044 POPULATION, POPULATION. Area . { In Square Wiles 425 | To a Square) 58 persons. In Sature Acres 272,128 | Mile . . ? In houses. PEMBROKE. RADNOR. Uninhabited . . 19,136 Uninhabited . 937 Building . . . 111 POPULATION AND HOUSES IN 1851. POPULATION AND HOUSES IN 1851. Cefullys (P.*) Houses Persons . 94, 140 Males . 43, 675 Females 50,405 Persons . 24, 716 Males . 12, 693 Females 12, 023 Knighton (P.*) \$ Per Cent. -6-6,564 4,434 Per ('ent 1831 . . . 3 1841 . . . 11 1851 . . . 1 INCREASE OF POPULATION. INCREASE OF POPULATION. 1821 . . . 11 1821 · · · 15 1831 · · · 11 In Soyears.... 40 32 ų 1831 . . . 1801 & 1811 . . . 1801 & 1811 . . . 1841... 1851 . . . Annual rate The County returns I Member to Parliament, and the Montgomery District of Boroughs I; Total ••••• Annual value of Real Property assessed to Property Tar, 1850-1 . . £340,192. * Contributory to Montgamery Parliamentary District of Boroughs . . 17,887. Annual value of Real Property assessed to Property Tax, 1850-1 . . £168, 236. 1811 1831 1841 Annual rate 1811 1831 1841 1821 1821 In 50 years PRINCIPAL TOWNS AND THEIR POPULATION IN 1891. Between Between This County returns but I Member to Parliament. The Town of Dolgelly has a population of 2,041. POPULATION, 1801 - 48, 184 1811 - 52, 184 1811 - 52, 245 1831 - 66, 245 1831 - 66, 644 POPULATION, MONTGOMERY. I801-41. 1801-4I. Area. { In Square Miles 622 | To a Square { 65 persons. In Statute Acres 355, 291 | Mile . . { 14 bouses. Area . { In Square Miles 755 | To a Square { 89 persons. In Statute Acres 43,323 | Mile . . ? 18 houses. MERIONETH Inhabited . 8, 159 Uninhabited . 372 Building . . 31 POPULATION AND HOUSES IN 1851. POPULATION AND HOUSES IN 1851. Houses Persons . 67, 335 Males . 33, 634 Fomales 33, 701 Persons . 38,843 Males . 19,151 Females 19,692

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FILINT: POPULATION AND HOUSES IN 1891. POPULATION AND HOUSES IN 1891. POPULATION, INCREASE OF FOPULATION. Presense. [Inhubited4, cold Population. Population. Males 33, 35, 35 Houses. [Inhubited4, cold Population. Population. Presense. [Inhubited4, cold Pop 1801.0.05, 95 Pot ween 1801 & 1811.0.16 Presense. [Inhubited4, cold Pop 1811.0.05, 95 Pot ween 1801 & 1811.0.11 Presense. [Inhubited	PRINCIPAL TOWNS AND THEIR POPULATION IN 1851. Caerwa (r.*) 719 Holywell (r.*) 5,740 Rhuddlan (r.*) 1,472 Gerwa (r.*) 3,330 Overton (r.*) 3,432 St. Amph (r.*) 2.041 Flint (u. & r.*) 3,336 Overton (r.*) 1,479	GILAMORGAN. GILAMORGAN. POPULATION AND HOUSES IN 1851. POPULATION. PopULATION PopULATION Permons .311.849 Houses. (Uninhubited. 1,57) 1811	Contributory to Swanses Parliamentary District of Boroughs 45.133. Contributory to Cardiff Parliamentary District of Boroughs 20,424.
CARNARY ON. POPULATION AND HOUSES IN 1891. POPULATION, INCREASE OF POPULATION. Persona. 87, 870 Persona. 87, 870 Premailes (Inihubited) Premailes 41, 892 Premailes 790 Premailes 712 Premailes 713 Prement, and the Carnary on District of Lorough n 1; Total 2. Annual value of Real Property ascended to Property Txx, 1800-1 4288, 993.	PRINCIPAL TUWNS AND THEIR POPULATION IN 1851. Bangor (**) 6,138 Conway (**) 3,105 Netin (**) 1.854 Garnuron (a. & r.*) 8,674 Criteith (*.*) 530 Pullheli (a. & *.*) 2.709 • Contributory to Carnarron Parliamentary District of Borougha 23,210.	DENBIGH. POPULATION, AND HUCSES IN 1891. POPULATION, INCREASE OF POPULATION. PopULATION AND HUCSES IN 1891. POPULATION, INCREASE OF POPULATION. Prenome [Unihalviced19,124 ISOL-14TION, INCREASE OF POPULATION. Prenome [Unihalviced19,124 ISOL-14TION, INCREASE OF POPULATION. Prenome [Unihalviced19,124 ISOL-14TION. Viales 40,708 Houses [Unihalviced19,124 ISOL60,339 Bell ISOL	

GENERAL CENSUS :--- APPENDIX.

[England

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AND WALES.]

N. POPULATION AND HOUSES IN 1871. PEMBROKE. nit. Percons. 94, 440 Houses Uninhabited. 19, 136 Rect-41. Males. 94, 455 Houses Uninhabited. 19, 136 Rect-41. Between 180 k 1811. Males. 94, 455 Houses Uninhabited. 19, 136 Rect-41. Between 180 k 1811. Males. 94, 455 Houses Uninhabited. 19, 136 Rect-41. Between 180 k 1811. Percental Males. 94, 455 Houses Uninhabited. 19, 136 Retween 180 k 1811. Retween 180 k 1811. Retween 180 k 1811. Retween 180 k 1811. Males. 95, 455 Houses Miles 638 To a Square Miles 638 To a Square 14. Retween 180 k 1811. Retween 180	Fishguard (r.†). 1,357 Narberth (r.†). 1,392 Tenhy (M. & r.*) 2,92 Havefordwest (m. & r.+). 6,560 Pembroke (m. & r.*) 2,03 77 Mildord (r.*) 2,837 Pembroke (m. & r.*) 2,04 Mildord (r.*) 2,837 Pembroke (m. & r.*) 2,07 N. * Contributory to Fambroke Parliamentary District of Boroughs 16,700. + Contributory to Haverfordwest Parliamentary District of Boroughs	 POPULATION AND HOUSES IN 1851. POPULATION, PERSONS 24,716 POPULATION, PERSONS 24,716 POPULATION, INCREASE OF POPULATION, PERSONS 24,715 Persons 24,716 Persons 12,033 Houses {1 inihubited4,614 Remales 12,033 Houses {1 inihubited4,514 Remales 12,033 Remales 12,033<th>The Courity returns 1. Member of Parliament : the Radnor District of Boroughs, 1; Total, 2. Anuual va ue of Real Property assessed to Property Tax, 1650-1 £f40,072. PRINCIPAL TOWNS AND THERR POPULATION IN 1851. Cefullys (r.*)</th>	The Courity returns 1. Member of Parliament : the Radnor District of Boroughs, 1; Total, 2. Anuual va ue of Real Property assessed to Property Tax, 1650-1 £f40,072. PRINCIPAL TOWNS AND THERR POPULATION IN 1851. Cefullys (r.*)
MERIONETTH.POPULATION AND HOUSES IN 1851.POPULATION,INCREASE OF FOFULATIONPersons 38, 943[Inhinhabited]373[Bo1-41.Percons.19-15119-15119-151Persons 38, 943[Inhinhabited]373[Bo1-41.180141.180141.180141.180141.180141.Permales 19, 502[Building]373[Bo11.393,353[Bo11.1931.1831.1931.1931.1931.1931.1931.1931.1101.Area. { In Square Miles052[To a Square §5 person.]1831.313.1831.1831.1331.1831.1331.1831.1341.1341.1	MONTGOMERY. POPULATION AND HOUSES IN 1831. POPULATION, Persona . 67, 335 Inhabited Males .33,654 Houses {Uninhabited .13,350 Building .35 1311 .65,245 Building .35 1311 .65,245	Area $\left\{ In Square Miles$ 755To a Square $\left\{ 39, 607 \right\}$ 1831183331831318311831	Contributory to Montgomery Parliamentary District of Boroughs . 17,887.

23; 60 boroughs were enlarged, 118 suffered no change, 24; Stockton, 24 (fout-note). BRIDGEWATER, the Duke of, the representative of an improved class of proprietors, 53.

- BROUGHAM (Lord) on the Scotch marriage law, 44, 45. CAMPBELL (Lord) on the Scotch marriage law, 45.
- CARUS, Dr., his observations and theory on the separation of English dwellings, 7, 8. Czasusze at six decennial periods shown in first pub-
- lication, 3; how many included in the last census had been counted at the first, 5. CHAPELRIES, 22.
- CHAPELS, accommodation and attendance at, em-braced in inquiry, 1; Act not compulsory on this head, 1; forms for, 2.
- CHARTERS of incorporation grante l, 20. CHATHAM and his son examples of personal virtue, 50. 51.
- CHEBTERFIELD on the "rage for marrying," 49. CHILDREN, total number at home, 41; in 14 sub-districts, 12; families having children at home, 12; average number of children to a family, 12; families with and without children, 41; orphans, 41; children born to unmarried women, 41; proportion of children chiefly depends on age at marriage, 42, 43. CHURCHES, accommodation and attendance at, be-
- came objects of inquiry, 1; Act not compulsory on this head, 1; forms for, 2.
- CIBCUITS, 19.
- Crrues and large towns required to be exhibited, 1 (see Towns and Boroughs); 11 cities are "coun-ties of themselves," 20.
- CIVIL CONDITION, married, widowers, &c., embraced in inquiry, 1. CLERGYMEN, 63. COMMITTALS in 1851, 83.
- COUNTIES; their boundaries how marked, 18; some formerly kingdoms, 18; midland counties (Mercia) small and intersected by rivers, 19; eleven cities that are "counties of themselves," 20; Welsh counties formed by Henry VIII., 23; changes in English and Welsh counties made by Reform Act, and also in 1844, 23; immigrants and emigrants
- of counties, 75. OUNTY TOWNS. See Towns. In some counties ill-defined, 14; increase of their population in 50 years, 14. COUNTY TOWNS.
- years, 12. DEAR and DUMB, embraced in inquiry, 1; the inquiry instituted for the first time in 1851, 77; its ad-vantages, 78; the numbers in Great Britain, England, &c., 80, 81; the proportions compared with those in parts of Europe, 80; most numerous in agricultural, hilly regions, 81; proportion in various counties: according to sex; age, 81; unlike the blind, chiefly amongst the young, 81; institutions, 82.
- DEANERIES, 22; two kinds, 22; rural deancries in Saxon times, 22; probably embraced originally ten churches. 22.
- churches, 22. DENSITY of population in town and country, 13; Sussex and Berkshire compared in this respect, 15, 16; the term "specific population" proposed, 16; density in East London and Bellingham, 16; density of population in England, Wales, Scot-land, islands, 18; great difference of density north and south of 55° N. Lat., 18; increase of density in the let fetty users and its benefic 26 density in the last fifty years, and its benefits, 26.
- density in the last first years, and its beforence, 20. Dioceses, 22; most of them founded in the Saxon period, 22; archbishoprics and bishoprics, their history and number, 22; archbishopric of Caerleon, 22; bishopric of Westminster ceased in 1550, 22. Divisions: the eleven divisions, their average popu-
- lation and area, 25; principles on which they

were formed, 25. DOMESDAY BOOK, 19, 20; notices forty-one cities and burghs, 20; forty-nine castles, 21.

- and burghs, 20, 10:19 interesting catches, 21. DRULD worship in Anglescy and Man, 17. DRYDEN'S "Absalom and Achithophel," 47. ECCLESIASTICAL districts, old and new, required to be exhibited in last Census, 1, 21; how formed, 22; their limits difficult to be ascertained, 22.
- EMIGRATION, progress of, 5; emigrants in 1821-51,
- 6; they increase faster than the home population, 6; emigration since 1750, 25; from Ireland, 26. ENGLISH LIFE TABLE: distribution of the people

according to age, on a certain hypothesis; and actual proportions, 33; the population will in-crease to a certain point though the births remain stationary, 33.

- ENUMERATION DISTRICTS, number of, 1; one day appointed for enumeration, 1; enumerators and their districts, how appointed, 2; Scotch enume-rators, 2; enumeration books and pages, 3.
- ENUMERATORS, 85.
- EXULBATION in Hyde Park, visits to, 4; foreigners in England, 4; assisting the conception of large masses, 4.
- EXPENSE of Census in 1841 and 1851, 85.
- EXTRA-PAROCHIAL places, separately returned, 21. FAMILY, the social unit, how constituted, 6, 7, 11, 35; AMILY, the social unit, how constituted, 6, 7, 11, 35; definition at former censuses, and difficulty arising, as stated by Rickman, 7; occupier the family re-presentative, 7; families, their numbers and in-crease in Great Britain, England, Scotland, 7, 8; isolation of English families: remarks of Dr. Carus, 7, 8; families to a house, 8; London and Paris compared, 8; numbers of persons to a family, 8, 12; families to houses in different parts, 9; in LONDON (Marylebone, Wandsworth, &c.) 9; in other DYVISIONS of England, 9. 10: houses and in other DIVISIONS of England, 9, 10; houses and families in several English towns, 9, 10; and large proportion of families to houses in Plymouth, 9; in Leicester and some other counties, nearly all the families are in separate houses, 10; style of building in the northern towns of England 10; houses largest and strongest in seaports and on the border, 10; analysis of families in con-nexion with houses in 14 subdistricts, 10; five classes of family, and their subdivisions, 11; nive numbers in families variously constituted, in 14 subdistricts, 11; Aristotle's constitution of a family, 11; families with children at home,—no family, 11; families with children at home,—no children, one, two, &c., 12; the greatest number at home in one family, 12; persons to a natural family, 12; families dissolved by death, 39; families with and without children, 41. FARMERS, farms, and labourers, 59, 60; retired from business, 60; size of farms; English and Scotch, 60; proportions of territory in the two kingdoms occupied as forms for numbers in the science.
- occupied as farms, 60; numbers in the agricul-tural class, 66. FLATS, 8; in 1851 not to be reckoned "houses," 9. FORELON States, numbers of British subjects in, 3.

- FORMS for houses, places of worship, schools, how
- FORMS for houses, places of worsnip, schools, now filled, 2. Fox's, H., opposition to the Marriage Bill, 48; his son, C. Fox, afterwards proposed its abrogation, 51. GENERATION, in what time it passes, 5; the basis of chronology, 31; a generation is 33! years; Sir Isaac Newton's remarks, 31; confusion in the use of this term, 31; a man's direct influence may ex-tend to the fourth generation, 31; definition of "generation," 33; primary generation, 33. GEORE the THERD, the influence of his own and his wife's domestic virtues, 50. GIFSIES field from the enumerator, 12.

- of "hamlet" attempted, 13; estimate of their number, and proximity, 13. HARDWICKE'S (Lord) Marriage Bill; the debates on it, 48, 49; supported by Lord Mansfield, 45; its provisions, 49.
- HEBRIDES, 17, 18.
- HIDES, number of, 19; extent of each, 19. See Hundreds.
- HIPPOCRATES; his seven ages, 28. HOLY ISLAND, the centre of Saxon learning, 17, 18. HORACE; little sympathy in the Scandinavian with
- the poet's remonstrance, 17. Hospirals, Census of, how taken, 2; inmates of three hospitals, 11; number of hospitals in Great Bri-tain, and their population, 12; their advantages and disadvantages, 84; numbers and proportions of males and females to the population, 84; occupations. 84.
- HOUSELEDIDER has given place to occupier, 8. HOUSELESS persons greater in summer, 12; more re-turned in 1841, 12.
- Housses. (See Family). Uninhabited or being built, to be counted, 2; Dr. Carus on English houses, 7, 8; families to a house, 8; in different parts, 9;

flats, 8; number of persons to a house, 8, 12; persons to a house in 14 subdistricts,—houses with one inmate, two inmates, &c., 10, 11; houses un-inhabited, 10; number has declined, 9; difficulty of defining a "house," 9; how it was settled, 9; houses largest and strongest in seaports and on the border, 10; insulæ of Rome, 10; houses from which families were absent in 14 subdistricts, 10; different kinds of houses, 12. HUME's remark on the number that can be spared

- for war in certain states of society, 63. HUNDREDS, when formed, 19; how subdivided, 19; used in Domesday Book, 19; suffered great changes both in area and population, 19, 20; "districts" now substituted for hundreds, 25.
- HOW SUBSTITUTED for Infinite 32. HUSBANDS, their number in Great Britain, 36; at home or absent, 36; proportion of couples tempo-rarily separated, 36; proportion of husbands to the population at various ages, 36; husbands in England and Scotland, 37; average age of hus-bands of bands, 37.

INSTITUTIONS, Public, a proof of civilization, 82; numbers of inmates, 84. Iona, the station of Columba, 17.

- IoNA, the station of Columba, 17.
 IRISH, proportion of, in England and Scotland, 44.
 ISLANDS in British seas, census, how obtained, 1;
 described, 16; number, 16; of inhabited, 16;
 anciently peopled by Celts, 16; mostly got their
 names from the Northmen, 17; Hebrides and
 other islands, 17, 18; St. Kilda, 17, 18; population of mainland and various islands, 18; extent
 in leftinde and longitude 18; excent 18; extent in latitude and longitude, 18; srea of islands, 18. JENKINS and old Parr, 29, 30.

KEITH'S marriage-shop, 49. LABOURERS on farms, 59.

LAW of population, 6. See Population.

- LAWYERS, 63. LIBERTIES separately returned, 21.
- LICENCE for marriage; dissenters' licence, cost of
- each, 49 (note). Loxnox described, its area, and population, and in-crease, 14; families to a house in various districts, 9; not mentioned in Domesday, 20.

- 9; not mentioned in Lomesuay, 20.
 MAGISTRATES, 62.
 MATTHUS, his history; his principle of population, 53; his theory and arguments, 54; refutation, 54, 55; the character of a race is the only limit to its numbers, 55; while population has doubled, capital at 3 per cent. has quadrupled, 55.
 Maxuma history of in 1651-1751. their dissolute-
- MANNERS, history of, in 1651-1751; their dissolute ANNERS, instory of, in 1651-1751; their dissolute-ness; marriage unsettled; family quarrels, 47; state worse than polygamy, 47; the infection spread through all classes, 48; great improve-ment in 1741; science, literature, Methodism, 48; Lord Hardwicke's Marriage Bill; debates on it, 48; Dr. Johnson's testimony, 49; the virtues of George III. and his Queen, 50; family reform pro-moted by Chatham, 50, 51; favoured by English literature, 51; so late as 1756 foreign troops were subsidized: the spirit of the nation fallen 52: literature, 51; so late as 1756 foreign troops were subsidized; the spirit of the nation fallen, 52; improvement began; British colonies planted, 52; industry increased, farming improved, 52; the progress of invention, 53; increase of population and reform of family, 53.
 MANORS (or places), history of, 21; their increase stopped by statute, 21.
- MARRIAGE, mean age at, 36, 43; after-life time at that age, 38; of two lives, 38; age at marriage chiefly regulates the proportion of children, 42, 43
- MARRIAGE Acts of 1753 and 1837, 49; marriages
- ages (mates and remates), so; matrice minors not many, 36 (note), 43; the married population in-crease as **age advances**, up to a certain point; proportions differ in men and women, 36; Eng-land and Scotland compared, 37; in what parts the proportion of wives is highest, in what lowest, and and scotland compared, 37; and the lowest, and and scotland compared, and scotland scotland scotland and scotland compared, 37; and scotland and scotland compared, 37; and scotland and scotland scotland scotland and scotland scotland scotland and scotland scotland scotland and scotland scotland and scotland scotland and scotland scotland and scotland an 37; relative ages of husband and wife, 37; equality and disparity of ages, 38; the attractiveness of the sexes throughout the diversities of age may be expressed by a mathematical formula, 38; married with and without children, 41. MASTERS and men, 59; proportions of, 59. MEAN AGE of the male population in Great Britain at three censuses, and in England, 32; mean age

- at marriage, 36, 43; disparity between mean ages of men and women at marriage, 43. MEAN LIFETIME in England, 32; prolongation of the life of the people not to be despaired of, 32; mean lifetime varies much over England, 32. MEDICAL MEN, 63.
- MINERS, how returned, 2.
- MORTALITY in Manchester not much greater than it

it was formerly in all England, 38. MOSAIC census, 27.

- NAVY. See Army.
- NEWTON'S (Sir Isaac) remarks on the reckoning of
- NEWTON'S (Sir Isaac) remarks on the reckoning of generations, 31; length of reigns, 31. NORTHMEN, account of them and their settlements, 17; declined before the Gaelic population, 17. Occurations embraced in inquiry, 1; in former censuses the inquiry incomplete, 56; history of the inquiry; extension, 56; abstract of 1841, more elaborate than that of 1831, 57; the abstract of 1841 relates to individuals, the three former to families, 57; ABSTRACT OF 1851 a great extension, 57. difficulties: mechanical arrangement. 57, 58; 57; difficulties; mechanical arrangement, 57, 58; diffusion of occupations over the country highly diffusion of occupations over the country highly complicated, 58; nomenclature and classification, 60; double occupations, 61; principles of classifi-cation, 61; materials the principal element, 61; the idle not numerous, 61, 72; Class I., the govern-ing class and its civil servants, 61, 62; Lords and Commons, their numbers and ages, 62. Class II., Army and Navy. 62; in civilization a smaller proportion is required for defence, 63; Class III., the learned professions, 63; Class IV., science, literature, and art, 63, 64; Class V., family duties, 64; number of scholars, 65; Class VI., people engaged in personal services, 65; Class VI., com-mercial class, 65; Class VIII., persons engaged in carryinc, 66; Class IX., the agricultural class, 66; Class X., persons employed about animals, 67; Class X., persons engaged in the higher mechani-cal and chemical arts, 67; Class XII., persons emploved on matters derived simply from the animal kingdom, 68; Class XII., persons working and dealing in matters of the vegetable kingdom, animal kingdom, 63; Class XIII., persons working and dealing in matters of the vegetable kingdom, 69; Class XIV., persons employed on minerals and metals, 70; Class XV., persons whose occupa-tions are imperfectly defined, 72. General view of occupations employing more than 20,000 per-sons, 72, 73; occupations of the blind, 80; occu-pations of paupers, prisoners, lunatics, 83, 84; patients in hospitals, 84. Occurrer substituted for "family," 7; three defi-nitions 7: persons to an occupier. 8: occupiers. 85.

nitions, 7; persons to an occupier, 8; occupiers, 85. ORKNEYS, 18.

- ORKNEYS, 15. ORPHANS, 41; practice of adoption sanctioned, 43. PARALELGGRAMS of the Socialists suggested by workhouses, &c., 12. PARIS, families to a house, 8.

PARISHES, distinction of, prescribed by Act, 1; his-tory of parishes (or *priestshires*), 21; Elizabeth made them the areas of poor-rates, 21; the popu-lation is shown in each parish in all the censuses, 21; divisions of hundred contribute the set. lation is shown in each parish in all the censuses, 21; divisions of hundreds, parishes, townships, counties, why objectionable, 25.
PARLIAMENT, members of, their ages, 62.
PARLIAMENTARY Boroughs, number and population, 20, 21. See Boroughs.
PARR and Jenkins, 29; evidence of their age not conclusive, 29; Fuller and Harvey's accounts of Parm 40.

- Parr, 29.

PAUPERS in various parts, sex, occupations, 82, 83, 84. Perferance of the state of matrimony, 48.

PICART'S description of the state of matrimony, 48. PLATO'S square numbers, 29; ages for marriage, 43. POLICEMEN, how returned, 2; number, 62. POON-LAW UNIONS, 24. See Registration Districts. POPULATION, 4; conception of large masses, how, assisted, 4; increase of, 5; annual rate of increase at different times, and decennial rates, 5; of the population in 1851, how many had been counted at former censuses, 5; it contains an excessive proportion of young, 5; how many will live a century, 50 years, and 30 years, 5; in what time the population will double itself, 6; law of popu-lation, 6; its elements—(1) mean lifetime; (2) interval of generations and early marriages; (3) fertility of marriages; (4) increase of marriages; fertility of marriages; (4) increase of marriages;

(5) migrati -emigrants increase faster than the home-population; (6) abundance, famine, pesti-lence. 6; diffusion of population, 13; average dis-Jence. 6; diffusion of population. 13: average dis-tance of population from towns, 13: town popula-tion and area, 13, 14; town and country populations equal, 13; density, 13: England and Scotland compared in town population. 13; population of county-towns, 14; increase in 50 years, 14; popu-lation of London, 14; of large towns, its propor-tion to the total population and increase in 1801-51, 14. 15: increase in the country and small towns. 14, 15; increase in the country and small towns, 14, 15; increase in the country and small towns, 14; town population varied in the eleven divi-sions, 15; population in 1501 and 1551, and in-crease in six classes of towns, 15; increase greatest in watering-places, 15; density of population. 15, 16; proximity, 16; in 1801 and 1851, 16; mean distance from the centre of parishes, &c., 16; po-pulation of islands, 18; of English and Scotch boroughs, 20; Parliamentary boroughs, 20, 21: increase of municipal population, 24; addition of ten millions to the British population in 50 years, 25; of more than two millions in 10 years, 25; movement of the country population to towns, 26; two problems in political economy stated, 26; our population the youngest in Europe, 33; the population will increase though the births are population will increase though the births are stationary, 33; why increase is greatest in the prime of life, 33; voluntary control exercised over the population, 41; how the population may be sustained and improved, 42; population in 1651, 1751, and 1851; great increase due to improve-ment in the marriage institution, hygiene, and other causes, 46, 47; increase, 43; the Malthusian doctrine not adopted, 55; present condition of the people inspires hope for the future, 56. Parsons, Census of, how taken, 2; inmates of two prisons, 11: prisons in Great Britain and popula-

- Prisons, Census of, now taken, 2; inmates of two prisons, 11; prisons in Great Britain and popula-tion, 12, 84; male and female prisoners, 83; in various parts; proportions to the population, 83; committals in 1851, 83; occupations, 83.
 PROBABLE LIFETIME of a male at birth in England, 39; mobable lifetime in Linearcal and Surger 22
- 32; probable lifetime in Liverpool and Surrey, 33. PROSY'S, Baron de, "specific population," 16. PROPERTY, annual value of in boronghs, 21. PROPRIETORS of land, 66.
- PROXIETORS OF IAID, 00. PROXIETT of population, 16; in 1801 and 1851 in England and London, 16; mean distance of popu-lation from the centre of parishes, &c., 16. BEFORMED and unreformed boroughs, 20; popula-tion of bornuche 20, 21.
- tion of boroughs, 20, 21. Recistrations Counties, how they differ from the
- ancient counties, and why, 25.
- ancient counties, and why, 25. RECISTRATION DISTRICTS, number of, 1; the basis of English Census, 1, 25; how formed and sub-divided, 24; they are 624 in number, 24; officers, 24; the districts are adopted under the County Courts and Militia Acts, 24. RELATIONSHIPS, husband, &c., 1, 36. RECENSAS on the irregular extent of territorial divi-sions 24. on computions at 2 Consumes 56

sions, 24; on occupations at 3 Censuses, 56. SECULEM of Etruscans and Romans, 31; secule, 33.

ST. KILDA; its population, 17, 18. SCHEDCLE OF HOUSEHOLDERS described, 2; number

and weight of, 2 (see foot-note), 85; some in Welsh, 2; number received 3.

SCHOLARS, number of, 65.

- SCHOOLS and scholars attempted to be ascertained by the Census, 1; Act not compulsory on this head, 1; forms for, 2; a training school, 11. SCHENTIFIC AND LITERARY men, 64.
- SCOTCH Census taken through sheriffs and provosts, and schoolmaster, 2; persons employed, 2; average population of a Scotch town compared with an English, 13; Scotland, its two great Divisions; population and area, 25; great dis-parity of the sexes, 35; Scotland and England parity of the sexes, 35; Scotland and England compared in population, density, marriages, &c., 44; effect of the Marriage Law, 44; Lords Brougham and Campbell's evidence, 44, 45; greatest prosperity where matrimony is most in repute, 45; Scotch farms, 60; numbers born in Scotland, 73.

SEAMER, how obtained, 2; number of, 3; number and birthplace, 62. SERVARTS, domestic, 65.

SESSICIAL DIVISIONS, based on hundreds, &c., 19; number of Divisional Meetings, 19.

- SEXES, their respective numbers, and excess of females, 4 and 5; entire numbers, 5; proportion the same in 1801 and 1851, 5; disparity greatest in Scotland, 5; increase of males and females, 5. SHETLANDS, 18.
- SHIPS and boats, Census of seamen, how taken, 2; persons at sea or abroad, 2, 3; persons in tanal-boats, &c., 12.
- boats, &c., 12. SHIRE: its several officers, 19: revenue how derived and appropriated, 19. See Counties. SPINSTYRS, 30: their number and propertions, 40; old " maids, 40: spinsters, few in ceal and iron districts, 40: many in Scotland, London, and watering-places, 40: number who sever marry, 41. SPIRAWE, Sir James, showed that the produce of civiling and instances with the produce of similar and several several statements of the the produce of similar and several statements with the produce of Statements of the produce of several statements with the produce of several statements with the produce of several statements of the several statement statements of the several statem
- civilized men increases with the population, 54. SUBDISTRICTS, number of, 1 ; parishes in them, 24.

- TENTS, persons in, 12. TERRITORIAL divisions : their irregularities, how explained, 24; old divisions disregarded in recent Acts, 24 : objectionable, 25.
- Towss and Towssmirs, distinction of, prescribed by Act, 1: what are included in the generic term torm, 12, 13: condensation of the population round centres, 13: number of defined towns, 13: market-towns, &c. 13; average distance of the population from them. 13; town and country pcpulations equal. 13: English and Scotch towns compared, 13; as regards distance, 14; county towns and others, 14: some towns have acquired extraordinary importance, 14: population and increase in London and other large towns. 14; population varied in the Eleven Divisions, 15; population in 1901 and 1851, in six classes of towns, 15; increase greatest in watering-places, 15: See Boroughs. Town and country not separated as in other countries, 25: town population subject to high mortality, 26; their birth-places, 76, 77.
- Towsshires, history of, 21; their population sepa-rately returned in the northern counties, 21.
- TYTHINGS required to be enumerated, 1: tythings and hides, 19; see Hundreds.
- UNITED STATES: free whites at several ages, 35.
- UNMARRIED women bearing children, estimated, 41; proportion of men and women who never marry, 41; Lord Bacon on their services, 42.
- VARBO'S five equal ages, 29. VILLAGE --- See Hamlet.

WALES incorporated with England in 1535, 23; new counties then formed, 23. WARGENTIN'S division of life in the first Swedish

- Census, 30.
- WIDOWERS AND WIDOWS in 14 sub-districts, 12; in Great Britain, 36 ; widowers marry oftener than in a year are equal to the annual marriages, 38; hypothetical and actual proportions of widowers and widows, 38; the proportional numbers increase with age, 39; various proportions in various parts, 39, 40; widows in excess in sea-ports, 40; numbers with and without children, 41.
- WILDE, Mr., his Report on the Blind and Deaf and Dumb; the inquiry prosecuted in Ireland more fully. 78. WILKES' Essay on Woman denounced, 50.
- WILLIAM THE CONQUEROR; tenants and undertenants, 21.
- WIVES, their number in Great Britain, 36; separate wives, 36; proportion of wives to the population at various ages, 36; wives in England and Scotland, 37; average age of wife, 37.
- WOMEN, their domestic occupations, 64; engaged in extra-domestic occupations, 64; the Romans furnished the true example of wife and mother,
- Workhouses, Census of, how taken, 2; inmates of seven workhouses, 11; workhouses in Great Bri-tain, and their population, 12; population of work-houses, 82, 83; in England, Scotland, counties, 82, 00,000 the seven 83, 84; the sexes, 83; occupations, 83.

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