### REPORT OF THE SUPERINTENDENT OF THE CENSUS.

### CENSUS OFFICE, WASHINGTON, December 1, 1851.

SIR: I have the honor to report that full and complete returns of the Seventh Census have been received from all the States of the Union on this side of the Rocky mountains, and from the Territories of New Mexico and Oregon. A portion of the California returns were destroyed by the conflagration at San Francisco—an accident which rendered it necessary for the census agent to prepare new copies from the originals, which are expected here daily. The other returns have been received.

On the 30th September there were employed in this office ninety-one clerks, two messengers, two watchmen and two laborers. In the month of November it was found necessary, in order to prepare certain information in time for the meeting of Congress, to make a large temporary addition to the clerical force of the office, and the number was increased to one hundrest and forty-eight, who have performed extra duty.

The frequent demands made by State officers and private individuals fo statistical information, has much increased our labors. All such calls hav been promptly responded to, when compliance therewith would not interfere too much with the progress of business.

The schedules used in taking the Seventh Census of the United States were arranged on principles different from any heretofore used for that purpose. The plan adopted for their construction, while adding immensely to the labor of the office, presents, on the face of the schedule, much more information in the same space, and a better combination of facts relating to persons and things than has heretofore been attained, while it is perfectly simple, without complication, but little liable to error, furnishing easy means of detecting and correcting most of the errors which occur. These blanks were prepared under the direction of the Census Board, and were furnished in timely season. They proved to be well adapted to the purpose for which they were designed. Among the great number transmitted through the mails from every portion of our territory, not one schedule was received at the office in a mutilated condition, or in any way injured.

The expenses of the Census Office have been as follows, viz:

For printing and stationary, including the amount reported at the first and second sessions of the last Congress, and	,	
by the Census Board	\$33,153	71
For amount paid United States marshals	34,001	
For amount paid to assistant marshals	891,245	18
For amount paid for clerk hire and contingent expenses of		
the office	105,929	66
The aggregate amount appropriated for taking the Seventh		-
Census was-	1,267,500	00
The balance on hand this first day of December, 1851	203,170	
The balance due to marshals and assistant marshals of the		
United States	130,201	00
To pay our contingent expenses, including clerk hire, office	2003002	•••
rent, fuel, stationary, etc., to the 30th day of June, 1853.	• •	
there will be required an appropriation of one hundred		
rent, fuel, stationary, etc., to the 30th day of June, 1853, there will be required an appropriation of one hundred and fifty thousand dollars	150,000	08
	200,000	~~

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The cost of printing the compilation of the Seventh Census forms no portion of this estimate—that must be determined by the plan adopted by Congress for the execution of the work.

In the few cases where payment has not been made to marshals and their assistants in full, their accounts have been delayed, either on account of negligence in making a proper or timely return of their work, or to admit of some further consideration, in cases where the question of amount is, under the act of Congress, to be fixed by the Secretary of the Interior, and the data still too imperfect to enable him to decide the matter, without, perhaps, doing injustice to the parties themselves, or the Government.

To such marshals as the act of Congress authorizes the payment of "a reasonable amount for clerk hire, provided the charges under the act for taking the census do not reach \$500," the principle has been adopted, to pay in no case a larger amount than that which, added to the other charges of the marshal, will make his gross receipt equal to that sum. This construction of the act of Congress is believed to be in accordance with its intention.

The compensation of some of the assistant marshals, particularly in remote regions of the United States and Territories, which are not included within the provisions of the supplementary act of August 30, 1850, is entirely inadequate to the amount of duty performed. It is my opinion that additional compensation is equally due to some of the marshals.

To the marshals and assistants, with but few exceptions, too much credit cannot be accorded for the prompt and efficient manner in which they have discharged the duties prescribed by the law, and for the readiness with which they have responded to calls for information on a variety of subjects, some of which were not embraced in the schedules. To them is due the credit of returns being made and rendered from this widely-extended country, in time to admit of placing the aggregate enumeration of population before the Congress succeeding that which enacted the law, and on the first day of its session. The zeal and industry of many of these officers have contributed to furnish materials, rich and various, illustrative of the history, geography and geology of the country, and it would be gratifying to the superintendent of the census to be permitted to send to each marshal and assistant, who has thus respected the calls upon his time and labor, a copy of that census which their united exertions have contributed to enhance in value. Good results would, doubtless, be experienced in future years from liberality thus dispensed.

When it is remembered that previous to the date of its commencement, eight days only elapsed after the passage of the act to take the seventh census, and, considering the large increase of population, and the immense extent of new territory comprised within its scope, it is not to be supposed that this office can be charged with delinquency; in view of the fact that we have received all the returns from every portion of the country, (excepting those accidentally destroyed in California,) within a shorter time than they were received after the commencement of the sixth census, for the taking of which the law was enacted fifteen months previous, which gave ample time for executing the preparatory measures.

In the performance of the present work, there have been engaged fortyfive marshal and 3,231 assistants; to each of whom, in addition to the schedules, were sent pamphlets of printed instructions, together with "form" schedules ready filled up for their guidance. ١

Payment has been made to the officers in two portions—the first, on the receipt of the marshal's certificate that the assistant had made proper returns to his office; and the second, after an examination of every item of the work in detail by this office, and adding to or abating the amount certified to be his due, as the result justified. The entire number of payments made to marshals and assistants has been 5,959. In some cases the assistant has preferred to receive payment at one time, after the final examination of his returns.

In the compilation of the seventh census, it has not been deemed necessary to divide the population (as has been done heretofore) into divisions other than by counties, cities, wards or boroughs. Each county of the United States possesses a copy of its own returns, and for its own purposes it enjoys facilities of arriving at the interests of the separate towns or townships—divisions uninteresting to the community at large. Each separate State possesses also a copy of the complete returns of the whole State, and from these may be able easily to subdivide, for State purposes, as minutely as desirable. To include all the subdivisions of each State would make the work, if not now, very soon, entirely too unwieldy. The subdivisions are, however, laid down in the original returns, and if it should be deemed desirable, may easily be designated in the general work.

The original returns should be carefully preserved, and should, as heretofore, be bound for their better preservation. It seemed to me doubtful whether the office possessed the authority to expend more in the preservation of these valuable records, than would secure them from injury while in actual use for preparing the census. The only expense incurred for this purpose has been for book boards, which can be used for binding them.

Duty to coming generations requires that documents containing so many proofs relating to the history of the present, should be carefully guarded from injury or harm. While they contain the last record of the dead for one year, they comprise no insignificant portion of the history of every man, woman and child living; and long after all those whose names they contain will have passed from earth, will they be appealed to in proof of our once having lived, for our place of residence, our children, and our property. Those now living use them to learn whether friends or relatives long unheard of may not be found, and the search is not always made in vain; they have led to the discovery of lost relations, and their developments have brought happiness to many families.

It would be well worth the expense to have recorded in volumes, alphabetically arranged, the name of every adult citizen or head of a family, as it appears in the return, with his occupation, and with a reference to the schedule upon which it may be found. This would furnish facilities of search hercafter, and save unnecessary handling of the papers. The advantages of such a plan would be somewhat analogous to that in practical operation in England, with respect to the registration of their deaths, births and marriages. Names to the number of 14,000,000 have there been registered during the past twelve years, in the ordinary course of events, in one office alone. The returns are rendered the more valuable for future reference by the incessant vigilance exercised to the detection of errors.

The utmost care has been exercised to insure correct returns, and the manner of taking our census has been calculated to effect such a result. In connection with every variety of statistics given, the name of each per [1]

son to whom every entry on the tables applies has been furnished. In all cases where error or inconsistency could be detected, real or imaginary, the individual has been written to, in order that the discrepancy might be The replies have been, for the most part, prompt and satisfaccorrected. tory. It has been necessary in only three cases to call the attention of an United States district attorney to require enforcement of the act of Congress for refusal to reply to the interrogations of the assistants. In all but one of these cases return has been eventually made without the necessity of making costs to the parties—in that excepted, the individual paids costs before appearance, and made satisfactory return to the office. These facts speak loudly in favor of the general intelligence of our people, and their deference to the laws, and prove that as liberty and intelligence are diffused, these investigations, made for the benefit of the people, cease to be deemed inquisitorial. Here no fears of an excise duty or tax deters individuals from contributing to a stock of knowledge, the dissomination of which must lead to the benefit of all.

The seventh enumeration of the inhabitants of the United States exhibits results which every citizen of the country may contemplate with gratification and pride. Since the census of 1840, there have been added to the territory of the republic, by annexation, conquest and purchase, 833,970 square miles; and our title to a region covering 341,463 square miles, which before properly belonged to us, but was claimed and partially occupied by a foreign power, has been established by negotiation, and it has been brought within our acknowledged boundaries. By such means the area of the United States has been extended, during the past ten years, from 2,055,163 to 3,220,572 square miles, without including the great lakes which lie upon our northern border, or the bays which indent our Atlantic and Pacific shores; all of which has come within the scope of the seventh census.

In the endeavor to ascertain the progress of our population since 1840, it will be proper to deduct from the aggregate number of inhabitants shown by the present census, the population of Texas in 1840, and the number embraced within the limits of California and the new Territories, at the time of their acquisition. From the best information which has come to hand, it is believed that Texas contained, in 1840, 75,000 inhabitants; and that when California, New Mexico and Oregon came into our possession, in 1846, they had a population of 97,000. It thus appears that we have received, by accessions of territory since 1840, an accession of 172,000 to the number of our people.

The increase which has taken place in those extended regions, since they came under the authority of our government, should obviously be reckoned as a part of the development and progress of our population; nor is it necessary to complicate the comparison by taking into account the probable natural increase of this acquired population, because we have not the means of determining the rate of its advancement, nor the law which governed its progress, while yet beyond the influence of our political system. The year 1840, rather than the date of the annexation of Texas, has been taken for estimating her population, in connection with that of the Union, because it may safely be assumed that, whatever the increase during the five intervening years may have been, it was mainly, if not altogether, derived from the United States.

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Owing to delays and difficulties mentioned in completing the work, which no action on the part of this office could obviate, some of the returns from California have not yet been received. Assuming the population of California to be 165,000, (which we do partly by estimate,) the total number of inhabitants in the United States was, on the 1st of June, 1850, 23, 263, 488. The absolute increase from the 1st of June, 1840, has been 6,194,035, and the actual increase per cent. is 36.28. But it has been shown that the probable amount of population acquired by additions of territory should be deducted in making a comparison between the results of the present and the last census. These reductions diminish the total population of the country, as a basis of comparison, to 23,091,488, and the increase to 6,022,035. The relative increase, after this allowance, is found to be 35.27 per cent. The aggregate number of whites in 1850 was 19,630,738, exhibiting a gain upon the number of the same class in 1840 of 5,434,933, and a relative increase of 38.28 per cent. But excluding the 153,000 free population supposed to have been acquired by the addition of territory since 1840, the gain is 5,281,933, and the increase per cent. is 37.20.

The number of slaves, by the present census, is 3,204,089, which shows an increase of 716,733, equal to 28.81 per cent. If we deduct 19,000 for the probable slave population of Texas in 1840, the result of the comparison will be slightly different. The absolute increase will be 697,733, and the rate per cent. 28.05.

The number of free colored in 1850, was 428,661; in 1840, 386,292. The increase of this class has been 42,369, or 10.96 per cent.

From 1830 to 1840, the increase of the whole population was at the rate of 32.67 per cent. At the same rate of advancement, the absolute gain for the ten years last past would have been 5,576,590, or 445,445 less than it has been, without including the increase consequent upon additions of territory.

The aggregate increase of population, from all sources, shows a relative advance greater than that of any other decennial term, except that from the second to the third census, during which time the country received an accession of inhabitants by the purchase of Louisiana, considerably greater than one per cent. of the whole number. Rejecting from the census of 1810, 1.45 per cent. for the population of Louisiana, and from the census of 1850 one per cent. for that of Texas, California, &c., the result is in favor of the last ten years by about one-lourteenth of one per cent.; the gain from 1800 to 1810 being 35 per cent. and from 1840 to 1850, 35.28 per cent. But, without going behind the sum of the returns, it appears that the increase from the second to the third census was thirty-two hundredths of one per cent. greater than the increase from the sixth to the seventh.

The decennial increase of the most favored portions of Europe is less than one and a half per cent. per annum, while with the United States it is at the rate of three and a half per cent. According to our past progress, viewed in connection with that of European nations, the population of the United States in forty years will exceed that of England, France, Spain, Portugal, Sweden and Switzerland combined.

The relative progress of the several races and classes of the population, is shown in the following tabular statement:

Olasses.	1790 to	1800 to	1810 to	1820 <b>so</b>	1830 to	1840 to
	<b>a</b> 1800.	1810.	1820.	1830.	1840.	1850.
Whites Free colored Slaves. Total colored Total population	$82.2 \\ 27.9 \\ 32.2$	86.2 72.2 88.4 37.6 36.45	$\begin{array}{r} 34.19\\ 25.25\\ 29.1\\ 28.68\\ 38.12 \end{array}$	83.95 36.85 30.61 31.44 38.48	34.7 20.9 23.8 28.4 32.67	88,25 10,96 28,81 26,41 36,38

Increase per cent. of each class of inhabitants in the United States for sixty years.

The census had been taken previously to 1830 on the 1st of August; the enumeration began that year on the 1st of June, two months earlier, so that the interval between the fourth and fifth census was two months less than ten years, which time allowed for would bring the total increase up to the rate of 34.36 per cent.

The table given below shows the increase from 1790 to 1850, without reference to intervening periods:

Number of	1790.	1850.	Absolute in- crease in sixty years.	Increase pr. cont. in 60 years.
Whites	8, 172, 464	19,680,728428,6613,204,0893,632,75023,263,488	16,458,274	518.78
Free colored	59, 466		369,195	620.85
Slaves	697, 897		2,506,192	359.10
Total free colored and slaves	757, 363		2,875,387	379.65
Total population	8, 929, 827		19,030,661	491.97

Sixty years since, the proportion between the whites and blacks, bond and free, was 4.18 to 1. In 1850, it was 5.4 to 1, and the ratio in favor of the former race is increasing. Had the blacks increased as fast as the whites during these sixty years, their number, on the first of June, would have been 4,686,410; so that, in comparison with the whites, they have lost, in this period, 1,053,660.

This disparity is much more than accounted for by European emigration to the United States. Dr. Chickering, in an essay upon emigration, published at Boston in 1848—distinguished for great elaborateness of research —estimates the gain of the white population, from this source, at 3,922,152. No reliable record was kept of the number of emigrants in the United States until 1820, when, by the law of March, 1819, the collectors were required to make quarterly returns of forcign passengers arriving in their districts. For the first ten years, the returns under the law afford materials for only an approximation to a true state of the facts involved in this inquiry.

Dr. Chickering assumes, as a result of his investigations, that of the 6,431,088 inhabitants of the United States in 1820, 1,430,906 were foreigners arriving subsequent to 1790, or the descendants of such. According to Dr. Seybert, an earlier writer upon statistics, the number of foreign passengers, from 1790 to 1810, was, as nearly as could be ascertained, 120,000; and from the estimates of Dr. Seybert, and other evidence, the Hon. George Tucker, author of a valuable work on the census of 1840, supposes the number, from 1810 to 1820, to have been 114,000. These estimates make, for the thirty years preceding 1820, 234,000.

If we reckon the increase of these emigrants at the average rate of the whole body of white population during these three decades, they and their descendants, in 1820, would amount to about 360,000. From 1820 to 1830 there arrived, according to the returns of the custom houses, 135,986 foreign passengers, and from 1830 to 1840, 579,370, making for the twenty years 715,356. During this period a large number of emigrants from England, Scotland and Ireland came into the United States through Canada. Dr. Chickering estimates the number of such from 1820 to 1830, at 67,993; and from 1830 to 1840, at 199,130—for the twenty years together, 267,123. During the same time, a considerable number are supposed to have landed at New York with the purpose of pursuing their route to Canada; but it is probable that the number of these was balanced by the omissions in the official returns.

Erom 1840 to 1850, the arrivals of foreign passengers, in the ports of the United States, have been as follows:

1840-4183,504	1847 234,756
1842101,107	$1848 \dots 226,524$
184375,159	$1849 \dots 269,610$
184474,607	1850+173,011
1845102,415	10301
1846*202,157	Total1,542,850

Within the last ten years there has probably been very little immigration of foreigners into the United States over the Canada frontier, the disposition to take the route by Quebec having yielded to the increased facilities for direct passenger transportation to the cities of the Union; what there has been may, perhaps, be considered as equalled by the number of foreigners passing into Canada, after landing at New York, many having been drawn thither by the opportunities of employment afforded by the public works of the province. As the heaviest portion of this great influx of immigration took place in the latter half of the decade, it will probably be fair to estimate the natural increase during the term, at twelve per cent., being about one-third of that of the white population of the country at its commencement.

Taking for granted the substantial correctness of the above estimates, and the accuracy of the returns during the last ten years, the following statement will show the accessions to our population from immigration rom 1790 to 1850:

Number of foreigners arriving from 1790 to 1810	120,000
Natural increase, reckoned in periods of ten years	47,560
Number of foreigners arriving from 1810 to 1820	114,000

<sup>\*</sup> This return includes fifteen months, from July 1, 1845, to 30th of September, 1846.

t The report from the State Department for this year, gives \$15,833, as the total number of passengers arriving in the United States; but of these 30,028 were citizens of the Atlantic States proceeding to California by sea, and 5,320 natives of the country returning from visits abroad. A deduction of 106,879 is made from the balance, for that portion of the year from June 1 to September 30.

Increase of the above to 1820	: 19,000 :
Increase from 1810 to 1820 of those arriving previous to 1810-	58,450
Total number of immigrants and descendants of immigrants in	-
1820 · · · · · · · · · · · · · · · · · · ·	359,010
Number of immigrants arriving from 1820 to 1830	203,979
Increase of the above-	35,728 -
Increase from 1820 to 1830 of immigrants and descendants of	101.10
immigrants in the country in 1820	134,130
Total number of immigrants and descendants of immigrants in	
the United States in 1830	732,847
Number of immigrants arriving from 1830 to 1840	778,500
Increase of the above	135,150
Increase from 1830 to 1840 of immigrants and descendants of	
immigrants in the United States in 1830	254,445
Total number of immigrants and descendants of immigrants in	
the United States in 1840	
Number of immigrants arriving from 1840 to 1850	
Increase of the above at twelve per cent	185,142
Increase from 1840 to 1850 of immigrants and descendants of	
immigrants in the United States in 1840	722,000
Total number of immigrants into the United States since 1790,	
and their descendants in 1850	1,350,934
The density of population is a branch of the subject which	naturally
attracts the attention of the inquirer. The following table has	been pre-
nered from the most authentic date example to this office t	-

pared from the most authentic data accessible to this office :

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State and Territory.	Area in squaremiles.	Population 4n 1850.	Number of inhabitants to square mile.
Maine	30,000	583,188	19.44
New Hampshire	9,280	\$17,964	84.26
Veriaont	10,212	314,120	30.76
Massachusetts		994,499	127.49
Rhode Island!.	1,300	147.544	112.97
Connecticut		870,791	79.83
New York	46,000	3,097,894	67.33
New Jersey	8,320	489,555	58.84
Pennsylvania	46.000	2,811,786	50.25
Delaware	2,120	91,585	48.17
Muryland	9,356	583,035	62.81
Virginia	61,352	1,421,661	23.17
North Carolina	45,000	868,903	19.30
South Carolina	24,500	668,507	27.28
Georgia	58,000	905,999	15.62
Alabama	50,722	771,671	15.21
dississippi	47.156	606,555	12.86
louisiana	46,431	517,789	11.15
l'exas	237, 321	212,592	.89
Plorida	59,268	87,401	1.47
Kentucky	\$7,680	982,405	26.07
Cennessee	45,600	1,002,625	21.98
Uissouri	67, 380	682,043	10.12
\rkansas	52,198	209,639	4.01
.)hio	39,964	1,980,408	49.55
ndiana,	\$8,809	988,416	29.23
llinois	55,405	851,470	15.86
lichigan	56,243	897,654	7.07
owa	50,914	192,214	3.77
Visconsin	58,924	305, 191	5,65
alifornia	188,982		
linnesota	83,000	6,077	.07
)regon	341,463	13,293	.03
lew Mexico	219,774	61,547	.28
[tah	187,928	11,381	
lebraska	136,700		
ndlan 🗠	187,171		
lorthwest	587,564		
District of Columbia	60	51,687	861.45

Table of the area and the number of inhabitants to the square mile in each State and Territory in the Union.

From the location, climate and productions, and the habits and pursuits of their inhabitants, the States of the Union may be properly arranged into the following groups:

· · · ·	Area in square miles.	Population	Number of inhabitants to square mile.
New England States, (6) Middle States, including Maryland, Delaware,	63,272	2,728,106	48.11
and Ohio, (6) Coast planting States, including South Carolina, Georgia, Florida, Alabama, Mississippi, and	151,760	8,553,718	56.86
Louisiana, (6)	286,077	3, 557, 872	12.43
(6)	309,210	5, 167, 276	16.71
Wisconsin, and Iowa, (5)	250, 295	2,784,945	10.92
Texas California	$237,321 \\188,982$	212,592 165,000	.89

There are points of agreement in the general characteristics of the States combined in the foregoing groups, which warrant the mode of arrangement adopted. Maryland is classed, as heretofore, with the middle States, because its leading interests appear to connect it rather with the commercial and manufacturing section to which it is here assigned than with the purely agricultural States. Ohio is placed in the same connection for nearly similar reasons.

**There** seems to be a marked propriety for setting off the new agricultural States of the Northwest by themselves, as a preliminary to the comparison of their progress with other portions of the Union. The occupations which give employment to the people of the central range of States south of the line of the Potomac distinguish them to some extent from that division to which we have given the appellation of the coast planting In the latter cotton, sugar and rice are the great staples, the cul-States. tivation of which is so absorbing as to stamp its impress on the characterof the people. The industry of the central States is more diversified, the surface of the country is more broken, the modes of cultivation are different, and the minuter divisions of labor create more numerous and less accordant interests. So far as Texas is settled its population closely assimilates with that of the other coast planting States; but it would obviously convey no well-founded idea of the density of population in that section to distribute their people over the vast uninhabited region of Texas. For the same reason, and the additional one of the isolation of her position, California is considered distinct from other States.

Taking the thirty-one States together, their area is 1,486,917 square miles, and the average number of their inhabitants is 15.54 to the square mile. The total area of the United States is 3,230,572 square miles, and the average density of population is 7.2 to the square mile.

The areas assigned to those States and Territories in which public lands are situated are doubtless correct, being taken from the records of the Land Office; but as to those attributed to the older States, the same means of verifying their accuracy, or the want of it, do not exist. But care has been taken to consult the best local authorities for ascertaining the extent of surface in those States; and as the figures adopted are found to agree with, or differ but slightly from those assumed to be correct at the General Land Office, it is probable they do not vary essentially from the exact truth.

The area of some of the States, as Maryland and Virginia, are stated considerably below the commonly-assumed extent of their territory, which may be accounted for from the supposition that the portions of the surface within their exterior limits covered by large bodies of water have been subtracted from the aggregate amount. This is known to be the case in regard to Maryland, the superficial extent of which, within the outlines of its boundaries, is 13,959 square miles; and is deemed probable with reference to Virginia, from the fact that many geographers have given its total area as high as 66,000 square miles.

It appears from the returns that during the year ending on the 1st of June, 1850, there escaped from their owners one thousand and eleven slaves, and that during the same period fourteen hundred and sixty-seven were manumitted. The number of both classes will appear in the following table:

States.	Manumitted.	Fugitives.
Delaware	277	26
faryland	493	279
/irginia	218	88
Kentucky		96
ennessee		70
North Carolina		64
South Carolina		16
Jeorgia		89
'lorida		18
Lississippi		41
Jouisiana	1	90
exas		29
Arkansas	·	21
Iissouri	50	60
Total	1,467	1,013

Manumitted and fugitive slaves-1850.

In connexion with this statement, and as affecting the natural increase of the free colored population of the United States, it may be proper to remark that, during the year to which the census applies, the Colonization Society sent five hundred and sixty-two colored emigrants to Liberia. In our calculations respecting the increase of the free colored population, we have considered that class of persons independent of these two causes which respectively swell and diminish their number.

### MORTALITY.

The statistics of mortality for the census year represent the number of deaths occurring within the year as 320,438, the ratio being as one to 72.6

of the living population, or as ten to each 726 of the population. The rate of mortality in this statement, taken as a whole, seems so much less than that ' any portion of Europe, that it must, at present, be received with some correct of allowance.

Shows, a more critical examination, which time will enable us to exercise, prove the returns of the number of deaths too small, such a result will not affect their value; for the purposes of comparison of one portion of the country with another, or cause with effect, the table will possess an interest second to none other in the work, and the many valuable truths which they will suggest will be found of great practical advantage. Medical men will accord to the Census Board no small meed of credit for the wisdom manifested in an arrangement which will throw more light on the history of disease in the United States, and present in connection more interesting facts connected therewith, than the united efforts of all scientific men have heretofore accomplished.

The registration of the annual deaths, as well as of the living, marks an epoch in the history of "life contingencies" in the United States. To trace the effect of the wide range of physical features and natural productions upon the human constitution and faculties, presents to every reflecting mind an interesting field of research. Likewise, to investigate the influence of mental occupations and industrial pursuits, and of the wide diversity of climate, from the highlands of Maine to the everglades of Florida, upon the persistance and duration of life, is an object of permanent importance, not only in a scientific, but in a commercial and national point of view. For all such inquiries, the returns of 1850 furnish facilities, less satisfactory indeed than would have been given by a permanent system of registration, but far superior to those hitherto available.

Among the more immediate advantages to be derived from data of this kind, through the medium of life-tables, they would form a basis for the equitable distribution of life-interest in estates, pensions and legacies; they would assign the true valuation of life annuities, assurances, and reversions of heritable property, and tend to protect the public from many ill adjusted financial schemes founded in ignorance of the true probabilities of life. They would correct a multitude of prejudices and misconceptions respecting the healthiness of the different localities, and besides this, form a common standard of reference in all those moral, sanitary and mercantile statistics which have brought to light most valuable truths and generalizations, and which give promise of still greater benefits in the advancement of civilization.

Without intending to discuss several attempts heretofore made for the construction of life-tables in this country, let it be observed, as is universally admitted, that the ratio of the annual deaths to the contemporary number living at each age, constitutes the implicit element of computation.

An enumeration of the living, or of the deaths only, is insufficient for the purpose, usles the population is stationary, or due allowance is made for the changes inwrought by births and migration during the whole century previous.

The assumption of a stationary population, however, can scarcely be entertained of even the oldest settled parts of the Union. The value and prospects of life, and the influence of climate on longevity, are lost or obscured, both by recent and remote changes. It is within the memory of persons now living, when most of our large cities were in their infancy. where forests were standing on grounds since occupied by the busiest marts of trade, and the corn was waving in the wind where now are the most populous streets.

<sup>1</sup> Periods of unusual emigration or exodus have been followed by a temporary decrease, only to recommence with augmented numbers. But the chief inequality with reference to the present inquiry arises from the fact that the great mass of emigrants are almost exclusively in the prime of life. Traced upon the texture of society, as these changes must be, in relative excesses and deficiencies at the several ages, the joint statistics of the living and of the annual deaths afford the only feasible mode of arriving at the law of mortality, independent of those former changes.

A life-table for the State of Maryland has been prepared from a joint comparison of the abstracts of the returns of 1850. It comprises a very full interpretation of the laws of vitality, indicated by the data for the year of the enumeration, which may be regarded as one of average mortality. In the present case the investigation relates exclusively to the white population of Maryland, irrespective of city or country residents, or of the sexes, or of foreign or indigenous extraction.

The results and derived tables are specified at length in the report on Maryland. From the preliminary table of population there given, it would appear that the line of equal division of the living falls upon the age of twenty; one half of the white population being under, and the other half above twenty years of age; or, distributing with reference to three equal parts, one third of the population are under thirteen and a half years of age; one third are included between this and the age of twenty-nine, and the remaining third are above twenty-nine years of age. With respect to the deaths, the points of equal division fall upon ages several years younger than in the corresponding distributions of the living.

For exhibiting the law of mortality for individual lives, the data of the census were equated, and reduced to the simple case of 10,208 infants born on the same day, and commencing life simultaneously.

Assuming that like circumstances will continue to prevail during the years to come in this State, which may be regarded as certain, the population will continually be affected by the same rate of mortality. And hence we may safely astimate and predict, that, of the specified number of infants at the outset of life, 1,243 will perish prematurely in the first year of existence, and 9,025, or numbers in that proportion, will survive to enter upon the second year. A very considerable but decreasing mortality likewise prevails in the second and third years, leaving only 5,183, or about four-fifths of the original number, to commence upon their fourth year. But after this age the juvenile system acquires more firmness, and a greater degree of the vigor and experience to guard against disease. At the age of twenty-one, 7,134 survive to enter upon a more active and responsible career of life; of whom 6,302 attain to "thirty-five"—the meridian of manhood. Proceeding onward for twenty years, to the age of "fifty-five," only 4,727, or less than one half the original number, then survive. From this age the numbers are decimated more frequently, and the vacated places of the fallen are occupied by advancing generations, till, having passed the mental and physical changes in the round and mystery of life, so graphically portrayed in the "Seven Ages" of the dramatist, a few become centenarians, and linger on the verge of life, till virtually, at the age of one hundred and six years, all have closed their carthly existence.

The table for Maryland also comprises the "Expectations of Life," or the average number of years which the great mass of the white population live after a given present age. This arrangement of the data is justly described as that which is of the most interest to society; for it points out the average number of years in which one member of the community with another participates in the pleasures and cares of life.

An individual, for instance, on attaining his thirtieth birth-day, has an expectancy of nearly thirty-five years. At fifty years of age the lease of time's estate (so to express the idea) is limited to a little more than nineteen years longer. The maximum expectation—52.86 years—is at the age of four in this table; in the well-known Carlisle table, it is represented to occur at the age of five; and at six in the Swedish table. The joint expectation for two lives, as in the marriage relation, or the average period during which both shall be living, may now be determined in like manner, and also for the oc more lives of given eges.

It has been maarked that tables, properly constructed from sufficient data, never differ widely from each other. For this reason, and on account of their high value, insertion is likewise given in that report to three standard European tables; from no one of which does the Maryland table differ in the comparison so much as they differ among themselves.

Indeed, the duration of life by the Maryland table is found to be almost an exact medium between the British Female Annuitant's and the Carlisle values, which affords strong proof of accuracy. From these tabular forms for Maryland, the probabilities of life can readily be ascertained in a given case, with the value of annuities, assurances, and other reversions dependent upon lives. And when extended to other localities, the results will eventually promote a most important national purpose, one which has long been desired—that of obtaining a correct estimate of the standard of human life among different classes of population in this country.

	Number of deaths.	Ratio to the num- ber living.
faine	7,545	77.29
Vew Hampshire	4,268	74.49
lerinont	8,182	100.29
fassachusetts	19,414	51.28
thode Island		65.83
Connecticut		64.13
lew York	44,839	69.85
few Jerney	6, 467	75.70
ennsylvania	28,818	81.63
Delaware	1,209	75.71
faryland		60.77
/Irginia	19,058	74.61
Forth Carolina	10,207	85.12
outh Carolina	7,997	83.59
leorgia	9,920	91.88
Jabama	9.084	84.94
lississippi	8,711	69.68
cuisiante .	0,711	42.8
очоя '	11,948	42.80
eras. Iórida	8,046	98.67

Stateman of deaths during the year ending June 1, 1850.

	Number of deaths.	Batio to the num- ber living.
Kentucky	15,206	64.60
Tennessee	11,759	85.26
Missouri		55.85
Arkansas	2,087	70.18
Ohio	28,949 12,728	. 68.41 77.65
Indiana	11,619	73.28
Michigan	4,520	87.97
Iowa	2,044	94.08
Wisconsin	2,884	105.82
California		
Minnesota	30 47	202.56 282.82
Oregon	1,157	58.19
Utah.	239	47.61
District of Columbia	846	61.09

### Statement of deaths-Continued.

#### AGRICULTURE.

The great amount of labor requisite to the extraction of the returns of agriculture will admit, at this time, of presenting but limited accounts, though, perhaps to some extent, of the most important separate interests.

The returns of the wheat crop for many of the western States will not at all indicate the average crop of those States. This is especially the case with Ohio, Indiana, and Illinois, from which, especially the former, the assistant marshals return a "short crop," to the extent of fifty per cent. throughout the whole State. The shortness of the wheat crop in Ohio, in 1849, is verified by returns made during the subsequent season, by authority of the legislature. The causes which affected the wheat crop in those States were not without their influence in reducing that of Western Virginia and Western Pennsylvania to some considerable extent.

#### MANUFACTURES.

The period which has elapsed since the receipt of the returns has been so short, as to enable the office to make but a general report of the facts relating to a few of the most important manufactures. If, in some instances, the amount of "capital invested" in any branch of manufacture should seem too small, it must be borne in mind that where the product is of several kinds, the capital invested not being divisible is connected with the product of greatest consequence. This to some extent reduces the capital invested in the manufacture of bar-iron, in such establishments where some other article of wrought-iron predominates—sheet iron, for example. The aggregate, however, of the capital invested in the various branches of wrought-iron, will, it is confidently believed, be found correct.

# [1]

The entire capital invested in the various manufactures in the United States, on the 1st of June, 1850, not to include	1 
any establishments producing less than the annual value of \$500, amounted, in round numbers, to	\$530,000,000
Value of raw material	
Value of manufactured articles Number of persons employed	1,020,300,000
Number of persons employed	1,000,000

More minute particulars respecting these separate interests will be found incorporated in tables A, B, C, D, E, F, G.

### THE PRESS.

The statistics of the newspaper press form an interesting feature in the seventh census.

It appears that the whole number of newspapers and periodicals in the United Sates, on the 1st day of June, 1850, amounted to 2,800. Of these, 2,494 were fully returned, 234 had all the facts excepting circulation given, and 72 are estimated for California, the Territorics, and for those that may have been omitted by the assistant marshals.

From calculations made on the statistics returned, and estimated circulations where they have been omitted, it appears that the aggregate circulation of these 2,800 papers and periodicals is about 5,000,000, and that the entire number of copies printed annually in the United States amounts to 422,600,000.

The following table will show the number of daily, weekly, monthly, and other issues, with the aggregate circulation of each class:

	No.	Circulation.	No. of copies printed az- nually.
Dailies. Tri-weeklies Somi-weeklies. Weeklies. Semi-monthlies. Nonthlies Quarterlies.	150 125 2,000 50	750,000 75,000 80,000 2,875,000 804,000 900,000 29,000	285, 009, 000 11, 700, 090 8, 829, 900 149, 500, 090 7, 209, 000 10, 800, 000 80, 090
	2,800	5,000,000	422, 600, 000

Four hundred and twenty-four papers are issued in the New England States, 876 in the Middle States, 716 in the Southern States, and 784 in the Western States.

The average circulation of papers in the United States, is 1,785. There is one publication for every 7,161 free inhabitants in the United States and Territories.

In accordance with the views expressed in the commission with which the department honored me in May last, I visited, during the three summer months, the capitals of many of the important governments of Europe, for the purpose of examining into the methods adopted for the procuring and classification of such facts as are enumerated by those governments in their statistical investigations, in order that our own census might, when published, prove of the greatest value to ourselves, and not seem inferior to those of countries which have the credit of having paid more attention to statistical science, although they may not have made greater advances in what we esteem rational forms of government.

It seems more desirable to possess every ray of light on this subject, when considering that the present census is one of unexampled importance to ourselves and our posterity, as exhibiting our condition to the middle of a century, and illustrative of the progress of a people flourishing beyond all precedent under a new form of government; one whose history and example must, as it becomes known, exert an important influence throughout the civilized world This census, while it exhibits our progress for sixty years, with a precision and certainty which no other country has been able to enjoy, and giving a reality to the past, unattainable with respect to any other people, discloses the present statistical history, and that for the first time, one country embracing more than a million of square miles of territory, the future destiny of which is inseparably connected with that of the original thirteen States. Not only, however, in connection with these statistical investigations did it seem desirable to avail ourselves of any improvements introduced into the censuses of Europe, to enable us to prepare our own great national work on the best system; but for many of the practical purposes to which statistics are applied and deemed valuable, it seemed sirable to effect some arrangement by which the publication of the results of the great elementary facts among nations should be made as nearly simultaneous as possible, and classified on the same general principles, as far as the facts taken would justify, in order that, while we use every exertion to analyze society at home, we may, from their statistics, enjoy the advantage of being able to arrive at a similar analysis with respect to other nations; and that, while contemplating our own progress from time to time, we may be able to institute comparisons with the advancement of other people. Heretofore, at almost every step of investigation, the statist, wishing to prosecute inquiries respecting different nations touching the great elements of society, has met with the insurmountable difficulty arising from the different elements elucidated and the diverse methods of combination adopted, which lessen the value of their labors reciprocally, and, in the absence of more reliable data, lead to the frequent use of one set of elements to ascertain the condition of some different set, producing results equally unsatisfactory to the man of science, as they are often dangerous, if made the basis of the political economy and legislation of a government.

In addition to the effort to effect a general sympathy or concert of action among nations, with reference to their periodical statistics, it has been my aim, in which I have succeeded, often in the absence of published records, to procure a knowledge of the exact condition of the people of all classes in each country visited, and learn their true state, with reference to numbers, and the products of their agriculture and manufactures, their social and moral condition, the state of education, the price of labor, and the practical management of the farming interests; in no case, however, relying upon information not either obtained from personal observation, or derived officially, and in a manner which can leave no doubt of its correct. ness. My opportunities abroad will not only enable me to effect valuable improvements in compiling our census, but it will be my aim to make the statistical facts useful to the country, by forming them into a report to be supplemental hereto, the completion of which has been retarded by my other official duties.

Another object had in view, was the procuring information with reference to the manner in which the various offices in Europe, especially those connected with agriculture and statistics, are organized, and the manner in which the information obtained is made available to the government and people. To the attainment of these purposes, the few weeks to which my time limited me, and the diversity of languages among those with whom my investigations were pursued, interposed difficulties only surmounted by a zealous determination to effect the duty undertaken—one in which failure must have ensued, were it not for the official character sustained in connection with the office here, and that with which the department honored me, as its representative abroad; the one enabling me to impart as much valuable information to others as was solicited in return; the other giving facilities of intercourse and a claim to consideration which was never slighted by any officer of a foreign government.

In England, in addition to the free intercourse enjoyed with the officers of government connected with statistical matters, several opportunities were offered for bringing the object of my mission before public audiences; and invitations were tendered me to address the members of the London Statistical Society at its annual meeting in that city, the Society of Actuaries at Richmony and the British Association at Ipswich, during its annual meeting, which was attended by Prince Albert, one of its members, and many of the most distinguished literary and scientific gentlemen of Great Britain and the Continent. The Statistical Council of Belgium, M. Quetelet, President, gave me a place in their board at one of its regular meetings. On each opportunity it gave me pleasure to present a full account of the character and extent of our investigations, under the act of Congress, for taking the seventh Census, to make a fair and impartial exhibit of our progress in wealth and numbers during the past ten years, and at the same time urge the propriety of mutual efforts towards the attainment of more uniform and useful statistical publications by different governments. The propriety of this measure was felt by individuals who had made statistics a study, and the necessity for some action was universally conceded; and it affords me infinite gratification to state that an arrangement has been made for a general statistical Congress, to be held at Brussels, (Belgium,) during the ensuing fall-a measure which has received the approbation of several of the most distinguished statists of Europe, and from which the most beneficial results are anticipated.

Mr. Porter, of the Board of Trade, has been appointed a delegate to this Statistical Congress from England. He is a gentleman distinguished, no less by his laborious researches and valuable contributions to the science of political economy and statistical knowledge of the British empire, than for the elevated position he holds as a public officer and man of letters.

### PLAN OF UNITED STATES CENSUS.

In order that Congress may judge of the propriety of the plan in contemplation for preparing the tables of the population and other statistics. and be fully advised of any new features introduced to other portions of the work, it has been deemed proper to prepare, in printed form, the statistics of one State, of which copies will be laid before the members of both Houses for their inspection. For this purpose the State of Maryland has been selected, as best adapted, from its central position and combination of more of the various elements which enter into our interests, than any other State of its limited extent.

It has been my endeavor, according to the act, to arrange the facts "in the best and most convenient manner for use." To judge of the character of a statistical work in manuscript would require the long, laborious, and perhaps unsatisfactory investigation of a congressional committee, and Congress would be possessed of no means of forming an independent opinion of the matter. It has been deemed the more proper to lay before Congress a printed copy, inasmuch as the expense of the entire work may readily be known and some standard of excellence in execution clearly and intelligibly understood.

The variations of the plan heretofore adopted in the compilation of the decennial census, with every portion of which the facilities of comparison are maintained, consist:

1. In the form—that adopted being in conformity with the size and appearance of the "American Archives."

2. In accompanying the statistics of each State with a condensed account of the most important events connected with its history, from its first settlement; exhibiting the progress of our whole social system to the year 1850; also, in presenting short accounts of each separate county, from the date of its settlement, with the date of its organization; an account of its physical features, its rocks, minerals, streams, timber, water, and adaptation, naturally and artificially, to the purposes of agriculture, manufactures, and commerce.

3. In the general geological account of the State.

4. In the account of its progress in population, from the first to the seventh census, inclusive, with tables of population, to make which correctly, it has been necessary to refer to the original returns of the census twenty and thirty years back, as reliance could not be placed on the figures officially given in the printed work.

5. In the review of its character for the health and longevity of its inhabitants, an account of the prevailing diseases and rates of mortality, with full tables, presenting a perfect history of the statistics of disease and mortality, and calculations of the value of life among the several classes.

6. In the number of new subjects embraced in the statistical details and in the manner of classification, so as to admit of extraoting all the essential facts respecting the raw materials of each variety of manufactures, together with other features, m which the statist will perceive variations from any previous census.

Allusion is not made to these things with the view to represent their advantages, or as predicating any argument for their adoption. The plan, with all the disadvantages which must result from the sudden formation of a department for its execution, is the result of much study and reflection, and, it is thought, will prove useful. Should the work be found to possess real value, the result must be attributed mainly to the abundant materials collected, and the zeal and intelligence of the persons employed thereon, some of whom are men whose ability should secure a better remuneration, which, it is hoped, Congress will be willing to accord. If, however, the general plan shall be considered faulty, or by its imperfect execcution be deemed unworthy of adoption, it will have been well thus to bring it to the test, that it may be condemned.

The work, of course, has not been submitted to the public for its judgment; but where opinions have been at all expressed by those deemed geod authority, on the propriety of our classifications, they have been invariably favorable. Some such have found their way into the public documents. In the thirty-second annual report of the New York Institution for the Deaf and Dumb, made to the legislature of that State, the following language occurs, with respect to our designed classification of such portions of the work as interested particularly the directors of that institution: "Such a list will furnish valuable materials, never possessed to any extent before, for solving many highly interesting statistical questions; and its publication is looked for with much interest. We shall endeavor in our next annual report, to set forth the results of a careful analysis of the census returns respecting the deaf and dumb."

So far as the judgment of the public press is concerned, its expression has been much more favorable than could be wished with its imperfect knowledge of the plan, as expectations may thereby be raised which the results will not justify. None of the information, as imparted in the volume of statistics, has been promulgated, it being considered indelicate to make known to the world information due first to the head of the department, and through him to Congress; and it would not be decorous to forestall the dispassionate judgment of either.

It has seemed to me that a work, the expense of which is shared by the whole community, should be arranged, as far as possible, for general utility, and not a compilation of mere columns of figures, interesting only to the man of science for legislative purposes or for reference, but should be so adapted that while it will furnish practical information to the statesman and philosopher, and useful data to the legislator, it will contain, also, matters interesting to every portion of the community, furnished somewhat in advance of those deductions from analytical investigations made years after its publication. To this end, if supported by the favorable opinion of Congress, it will be made to evolve all of instruction which zealous efforts, though limited ability, are capable of eliciting from the facts within with period of time as it must be accomplished without retarding its publication.

It may be contended by some that the gazetteers furnish most of the information we include. To such it may be replied, that whilst these publications possess great value, and are all replete with instruction, many present but a reprint of former editions, with the title page changed to suit the date, and a few unimportant alterations in other respects. Others may contend that the plan presented takes within its scope subjects not legitimately embraced within that of statistics. Such an opinion might be maintained by forming conclusions from our previous publications; but they are, however, at variance with the best authority on this subject. The definition of "statistics," as given by one author, consists in "such a description of a country, or any part, as gives the present or actual state thereof." But as it is only by a thorough knowledge of the present state of the country and its inhabitants, with their customs, habits, morals, health, and manners of life, that we can form an accurate estimate of the condition of their circumThe term "census" applies more particularly to wealth and possessions than to numbers. It was so understood by the Romans, who first used the term. Livy, in his first book of the history of Rome, chapter 42, speaking of Servius Tullius, says:

"He then entered on the improvement of the civil polity of the utmost importance, for he instituted the census—an ordinance of the most salutary consequence in our empire, that was to rise to such a pitch of greatness, and according to which the several contributions in peace and war were to be discharged, not by every person indiscriminately, as formerly, but according to the proportion of their several properties."

And after describing the contributions required in proportion to the wealth of individuals, who appeared on a certain day every year, each in his own century, and gave in the amount of his property, he continues: "In all these instances, the burden was taken off the poor, and laid on the rich."

The census was completed with great ceremonies and offering of sacrifices, termed closing the lustrum. In his fourth book he speaks of a "survey" under the census, and a description of all the lands and houses, and the entire revenue of the Roman people, (B. C. 440.) In the twelfth book, it is stated that "the Senate then received the survey of twelve colonies, presented by the censors of those colonies." Tacitus mentions that Augustus wrote with his own hand an exact account of his dominions, which is termed a "census." Although the term "census" in our Constitution is limited to, and contemplates a bare enumeration of inhabitants. such construction does not apply to the act of Congress under which this office is organized, "An act for taking the seventh and subsequent Censuses," &c., the body of the act referring to the collection of statistics. But it is, perhaps, unnecessary to go back to antiquity for the meaning of the term census, or that of statistics, when we have such good modern authority not only as to the meaning of the terms, but the practical carrying into effect what the most distinguished statists understand to be comprised within their meaning. The term "statistics" originated in England, with Sir John Sinclair, with respect to which, in the twentieth volume of his statistical account of Scotland, he remarks: "Many people were at first surprised at my using the new words, statistics and statistical. The idea I annex to the term is an inquiry into the state of a country for the purpose of ascertaining the quantum of happiness enjoyed by its inhabitants, and the means of its future improvement." With such an understanding of the term, he applied the title "Statistical Account" to a work, perhaps, of the greatest magnitude, importance, and public utility ever attempted by one individual, devoted to a perfect history of Scotland. Among almost numberless other features. the statistical account of Scotland contains the ancient and modern names of each parish, its history, extent and nature of the soil and surface, extent and description of sca-coast. lakes, rivers, islands, hills, rocks, caves and woods, the climate, diseases, longevity, state of the church, manse and glebe, the minerals, mineral springs, eminent men, antiquities, parochial records, with an account of the manners, habits and customs of the people.

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The collection of the materials occupied seven years and seven months, and their compilation engaged the attention of nine hundred learned men, and fill twenty volumes. Its publication led to a parliamentary survey of England and Wales on somewhat similar principles. "If similar surveys," remarked the founder of British statistics, "were instituted in the other kingdoms of Europe, it might be the means of establishing on sure foundations the principles of that most important of all sciences, viz: political or statistical philosophy—the science which in preference to any other ought to be held in reverence. No science," he continues, "can furnish to any mind capable of receiving useful information, so much real entertainment; none can yield such important hints for the improvement of agriculture, for the extension of our commercial industry, for regulating the conduct of individuals, or for extending the prosperity of the State; none can tend so much to promote the general happiness of the species."

The example of all enlightened Europe sustains the views of Sinclair, although falling far, very far behind him in the extent embraced within their periodical statistics.

McCullough, in the introductory chapter to the last edition of "Smith's Wealth of Nations," uses the following language: "To arrive at a true knowledge of the laws which regulate the production, distribution, and consumption of national wealth, we must draw our materials from a very wide surface-study man in every different situation-resort to the history of society, arts, commerce, and government, to the works of philosophers and travellers, to everything, in short, fitted to throw light on the progress of opulence and civilization. We should mark the successive changes which have taken place in the fortunes and condition of the different ranks and orders of men in our own country and in others; should trace the rise, progress, and decline of population and industry; and above all, should analyze and compare the influence of different institutions and regulations, and carefully discriminate the various circumstances wherein advancing and declining societies differ from each other. These investigations are so very complex and difficult, that it is not possible, perhaps, always to arrive at a right conclusion. But though they may not be quite free from error, they are sufficient, when made with the requisite care and attention, to unfold the principal sources of national opulence and refinement, and of poverty and degradation; and however defective, they furnish the only available means for satisfactorily solving the various problems in the science of wealth, and for devising a scheme of public administration fitted to insure the advancement of nations in the career of improvement."

The commissioners for the census of Ireland, in 1841, in the introduction to the census of that country, which comprises a folio of nearly one thousand pages, and was published in 1843, use the following very appropriate language: "We feel, in fact, that a census cught to be a social survey, not a bare enumeration."

In connexion with the population of England, they have published many large folio volumes, containing maps of all the counties and boroughs in the kingdom. In other portions of Europe the same expanded view is taken of what should constitute a statistical work.

The European statistical publications, in point of execution, far exceed our own, which have heretofore been most inconvenient and unwieldy volumes. The only volumes in its possession which the shelves of the royal library of Belgium are not adapted to hold, are those of our last census, which have occupied a place on the floor, beneath the shelves, for several years. The inconvenient shape of these volumes has led to their de struction and almost entire extermination. Their extreme rarity at this time leads me to believe that they have, in many instances, unfortunately been used as so much waste paper, not esteemed worth the room they occupied.

These explanations are deemed necessary only for information relating to the views of cotemporaneous nations, and not as an apology for what is deemed correct and proper.

Our materials are more varied and of better character than any nation has ever possessed; and shall it be said, that insensible of their value we have not known how to render them useful?

Respectfully submitted,

J. C. G. KENNEDY.

Hon. ALEX. H. H. STUART,

Secretary of the Department of the Interior.

increaso. Incroase Ratio of Increase. 1800. 1810. 1820. 1790. States, &c. ۍ او 5 Ratio c Ratio . ŧ . New Rugland. 93, 540 141, 899 228,705 298, 335 30.4 151,719 183,762 57.1 50.7 Maine ..... 214, 360 217, 713 472, 040 77, 031 29.516.6 244, 161 13.9 New Hampshire... 235,764 523,287 Vermont ..... 85,416 878,717 154,465 80.8 41.9 8.2 428,245 69,122 10.9 11.7 11.5 Massachusetts.... 7.8 69,110 11.4 83,059 Rhode Island".... 238, 141251,002 5.4 262,042 4.3 275, 2025.0 Connocticut ..... 1,009,823 1,233,315 22.1 1,471,891 19.8 1,659,808 12.8 Middle. 1,372,812 New York ..... 840,120 580,756 72.5 959,049 63.4 43.1 211,949 602,365 64,273 841,548 245,555810,09113.0 184, 189 15.1 New Jersey ..... 15.9 277,575 434,873 59,096 8.63 29.5 Pennsylvania ..... 34,4 1,049,458 72,674380,54672,749 407,850 Delaware ..... 8.7 13.0 7.0 819,728 6.8 Maryland..... 11.4 230,750 408.7 581,434 152.0 45,365. . . . . . 38,49 2,698,675 45.69 8,761,378 1,837,456 1,852,256 89.87 Coast Flanting. 845, 591 38.7 20.1 South Carolina .... 249,073 415,115 502,741 18.1 Georgia..... 82,518 162, 101 96.4 252, 483 55.1 340, 987 33.1 Florida 127,901 Alabama ..... 87.0 40,352 356.0 75,448 153,407 Mississippi..... 8,850 ..... . . . . . . . . . . 76,556 ..... 100.4 Louisiana · • • • • • • • • • • . . . . . . . **. . .** ' . 831,621 516,542 55,76 784,456 51.86 1,200,484 53.08 Contral Slave. 9.8 748,308 880, 200 17.6 974,62210.7 1,065,379 Virginia . . . . . . . . . 638,829 422,813 564,317  $\begin{array}{c}16.2\\147.8\end{array}$ 398,751 478, 103 21.3 555, 500 15.0 North Carolina.... 261,727 105,602 200.0 85,791 Tennessee ..... 61.5 38.8 Kentucky ..... 78,077 220, 955, 200.0 406, 51183.1 66,586 14,278 Missouri..... 20,845 ..... 219.5 Arkansas.... . . . . . . ..... 1,250,927 1,684,860 34,68 2,219,205 31.71 2,772,197 24.91 Northwestern. 24,520 408.0 147,178 4,875 ... 500.2 Indiana . . . . . . . . . . 12,282 Illinois..... 55,211 849.5 Michigan ..... 4,762 8,896 86.8 Wisconsin .... 4,875 ..... 41,564 752.59 211.285 408.83 .....

## Statement of the population in each State and Terri

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tory d	ecennial	ly, com	mencing	1790 :	to 18	50, inclu	sivc.	
	1	. 1			}		6	1-

	icrease.		crease.		crease.		esentatives ich State.	mber of atives.
1800.	Ratio of increase	1840.	Ratio of increase	1850.	Ratio of increase	No.	Fractions.	Present number representatives.
309,455 269,328 280,652 310,408 97,199 297,675	83.9 10.3 19.0 16.6 10.0 8.1	501, 793 284, 574 291, 948 737, 690 105, 880 809, 978	$5.6 \\ 4.0 \\ 20.8 \\ 11.9$	583, 188 317, 964 314, 120 994, 499 147, 544 370, 791	$16.22 \\ 11.73 \\ 7.59 \\ 84.81 \\ 85.57 \\ 19.61$	6 3 °11 *2 •4	36,771 32,927 57,189 *53,813	7 4 10 2 4
1,954,717	17.7	2,284,822	14 3	2,728,106	22.07			
1, 918, 608 320, 823 1, 348, 238 76, 748 447, 040 937, 903	$15.5 \\ 28.5 \\ 5.5 \\ 1$	2,428,021 875,806 1,724,093 78,085 470,019 1,519,467	$\begin{array}{r} 16.3\\ 27.9\\ 1.7\end{array}$	$egin{array}{c} 3,097,394\ 489,555\ 2,311,786\ 91,535\ 583,035\ 1,980,408 \end{array}$	27.52 31.14 34.09 17.22 24.04 30.33	88 5 *25 1 *6 21	20,811 62,242	84 5 24 1 6 21
5,049,855	84.24	6, 593, 881	30.58	8,553,713	29.72			
581, 185 516, 823 34, 730 309, 527 130, 621 215, 730 1, 794, 625	$51.2 \\ 142.0 \\ 81.0 \\ 40.6 \\ \hline$	$594, 398691, 39254, 477590, 756^{\prime} 375, 651352, 4112, 659, 085$	33.8 56.8 00.8 175.0 63.3	668,507 905,999 87,401 771,671 606,555 517,739 3,557,872	12.46 31.03 60.43 39.62 61.46 46.91 33.80	5 8 1 *7 5 4	3,478 72,128 18,940	8 1 7 4
1, 211, 405 737, 987 681, 904 687, 917 140, 455 30, 388	$15.5 \\ 61.3 \\ 21.9 \\ 110.9$	$1, 239, 797 \\ 753, 410 \\ 829, 210 \\ 779, 828 \\ 988, 702 \\ 97, 574 \\$		$1, 421, 661 \\ 868, 903 \\ 1, 002, 625 \\ 982, 405 \\ 682, 043 \\ 209, 639$	$\begin{array}{r} 14.66\\ 15.32\\ 20.91\\ 25.98\\ 77.75\\ 114.85\end{array}$	13 8 *10 *10 *7 2	3,690 63,261 54,488 84,688	15 9 11 10 5 1
3,490,056	25,89	4,088,580	17.0	5, 167, 276	26.58	··· .		
348,031 157,445		685, 836 476, 183	99.9 202.4	988,416 851,470	44.11 78.81	*11	51, 106 7, 891	10
31,689		212,267 30,945	570.9	397,654 305,191	87.83 890.48	- 4 - 3	22,780	
• • • • • • • • • • • • • • • •		43,112		192,214	345.84	2	4,752	2
682,115	151.84	1,448,878	172.19	2,734,945	88.82		1. 1	

• Have the addition on account of the fractions. Part iii-8

## STATEMENT

States, &c.	1790.	1800.	Ratio of increase.	1810.	Ratio of increase.	1820.	Ratio of increase.
Texas California • District of Columbia Minnesota Territ'y. New Mexico Ter Oregon Territory Utah Territory Seamen in United States service		14,093	 		 	::3,039	87.5
Total	3,929,827		35.01	24,028 7,287,814		38,039 9,638,191	

Statement of population by classes decen

			•		
Classes.	1790.	1800.	Ratio of Increase.	1810.	Ratio of increase.
Whites Free colored Slaves Seamen in U. States service	3, 172, 464 59, 466 697, 897	4,304,489 108,395 898,057	82.2	5, 862, 004 186, 446 1, 191, 864	
	8, 929, 827	5, 305, 941		7,239,814	
Total free	8,231,930	4, 412, 884	36.4	6, 948, 450	37.0
Total colored population, free and slaves	557,863	1,001,452	32.2	1,877,810	37.6

• The population of California is set down at 165,000 as an approximation to the real population, which may be essentially varied by complete returns. Should the returns vary from our estimate so far as to reduce the population of California 80,000, South Carolina will be entitled to a member additional, as being next above on the last of fractions. The official roturns of California will *slightly* affect the calculation respecting the aggregate increase of the free population for the year 1850. Ratio of representation, 98,781.

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-Continued.

	ncrea°e.	1840 <sup>10</sup> 1840 <sup>10</sup> 1850		ncrease.	Repre of ea	sentatives ch State.	unber of tatives.		
1830.	Ratio of increa <sup>c</sup> e	1840 <sub>.</sub>	Ratio of i	1850.	Ratio of increase	No.	sentatives ch State. Fractions.	Prosent number rei.venentatives	
39,834		43,712	23.3	$165,000 \\ 51,687$	18.24	2 2	1,865	2 2	
· · · · · · · · · · · · · ·			· · · · · · · · · · ·	$\begin{array}{r} 6,077\\ 61,547\\ 18,298\\ 11,380\end{array}$		1			
5, 318		6, 100	¦ 					<b> </b>	
45, 152	2 29.2	49,812	23.3	521,576	18.24	-: Lj			
12,866,020	83.48	17,069,453	32.67	23, 263, 488	36.28	288		233	

nially, from 1790 to 1850, inclusive.

1820.	Ratio of increase.	1830.	Ratio of increase.	1840.	Ratio of increase.	1850.	Ratio of increase.
7,866,569 233,524 1,538,098	25.25	10, 532, 060 319, 599 2, 009, 043 *5, 318	36,85	$14,189,705 \\ 386,292 \\ 2,487,356 \\ *6,100$	$34.71 \\ 20.86 \\ 28.8$	19,630,738 428,661 3,204,089	88.28 10.96 28.81
9,638,191		12,866,020		17,069,458		23, 263, 488	
8, 100, 093	88.92	10,856,977	84.03	14, 582, 097	34.31	20,059,899	87.56
1,771,622	28.58	2, 828, 642	81,44	2,873,648	28,4	3,632,750	26.41

\* Added to white population.

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STATES.	Acres of land improved.	Value of farming imple- ments and machinery.	Value of live stock.	Bushels of wheat.	Bushels of Indian corn.	Tobacco-pounds of.	Ginned cotton-bales of 400 pounds each.	Wool-pounds of.	
Maine	$\begin{array}{c} 2, 322, 923\\ 2, 127, 924\\ 337, 672\\ 1, 734, 277\\ 12, 285, 077\\ 1, 770, 337\\ 8, 619, 631\\ 580, 862\\ 2, 797, 905\\ 17, 083\\ 10, 360, 135\\ 5, 443, 137\\ 4, 074, 855\\ 6, 378, 479\\ 819, 423\\ 4, 435, 614\\ 8, 489, 640\\ 1, 567, 998\\ \end{array}$	2, 863, 517 2, 814, 125 2, 774, 959 3, 173, 809 473, 385 2, 043, 026 22, 217, 563 4, 267, 124 14, 981, 993 510, 279 2, 463, 443 40, 220 7, 021, 762 4, 056, 006 4, 143, 709 5, 894, 150 675, 885 5, 125, 663 5, 750, 738 11, 326, 310 2, 095, 308	\$9, \$31, 488 \$, 871, 901 11, 292, 748 9, 619, 964 1, 466, 636 7, 353, 996 74, 672, 356 10, 678, 264 42, 146, 711 1, 849, 281 7, 907, 604 71, 573 33, 656, 659 17, 887, 108 15, 060, 015 25, 27.8, 416 2, 945, 668 21, 690, 112 19, 803, 593 10, 963, 608 10, 263, 086	$\begin{array}{r} 367, 980\\ 185, 658\\ 493, 606\\ 29, 784\\ 39\\ 40, 167\\ 13, 073, 357\\ 1, 508, 216\\ 15, 482, 101\\ 482, 511\\ 4, 494, 680\\ 17, 370\\ 11, 212, 616\\ 2, 147, 899\\ 1, 066, 278\\ 1, 068, 554\\ 1, 225\\ 294, 044\\ 215, 181\\ 84\\ 42, 448\\ \end{array}$	1,573,670 1,625,776 2,326,167	119, 806 1, 883, 032 70, 222 857, 619 21, 407, 497 15,000 50, 803, 227 12, 058, 147 73, 235 423, 924 952, 584 164, 999 48, 349 23, 922	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 3,492,087\\ 576,736\\ 111,937\\ 512,529\\ 10,021,507\\ 375,932\\ 4,784,367\\ 57,768\\ 480,226\\ \end{array}$	
Arkaness. Tonnessee	780, 333	1,591,941 5,351,178	6,728,254 29,184,193	193,902 1,688,470	8,857,296 52,137,863		64, 987 192, 635	181,427 1,340,883	

# AGRICULTURAL PRODUCTIONS.

A.

820

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Ohio Michigan Indiana Illinois Missouri Iowa Wisconsin California Minnesota Oregon Utan	9,730,650 1,923,582 5,019,822 5,114,041 2,924,991 824,682 1,011,208 34,312 5,035 132,857 15,219	$12,716,163\\2,764,171\\6,748,722\\6,349,826\\3,965,945\\1,172,869\\1,701,047\\88,593\\15,981\\183,423\\78,495$	$\begin{array}{c} 43,276,187\\ 8,005,429\\ 22,398,965\\ 24,817,954\\ 19,766,851\\ 8,589,275\\ 4,594,717\\ 3,456,725\\ 92,859\\ 1,876,189\\ 533,951\\ -533,951\\ -533,951\\ -535,952\\ -535,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\ -555,952\\$	$\begin{array}{c} 14,967,056\\ 4,918,706\\ 6,625,474\\ 9,433,965\\ 2,966,928\\ 1,530,581\\ 4,292,208\\ 98,282\\ 1,401\\ 211,943\\ \cdot 103,441\\ \cdot 103,441\\ \end{array}$	2, 918	2,225 1,035,146 844,129 17,100,984 6,049 768 1,000 325		243,065 4,800 85 29,680 8,897
New Mexico	161, 296 112, 433, 684	78,217	1, 504, 497	196, 575	592,020,591	200,099,288	2,484,531	52,451,90

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## A-Continued.

STATES.	Wine-gallons of.	Butter-pounds of.	Cheese—pounds of.	Hay-tons of.	Ilemp, dew-rotted	Hemp, water-rottad	Flaxsced—bushels of.	Maple sugar—pounds of.	Cane sugar-hogsheads of 1,000 pounds.	Value c. ? cuale manufactore.	
Maine. New Hampshire Vormont. Massachusetts Rhode Island Connecticut New York. New York. New Jersey. Pennsylvania Delawars. Maryland.	517 23,839 145 1,431	8,488,234 6,977,056 12,128,095 7,825,337 1,066,625 6,620,579 82,043,823 9,070,710 40,554,741 1,055,308 3,806,160	$\begin{array}{c} 2,201,105\\ 3,196,563\\ 6,755,006\\ 7,124,461\\ 296,748\\ 4,512,019\\ 49,785,905\\ 500,819\\ 2,395,279\\ 3,187\\ 3,975\end{array}$	$\begin{array}{c} 794,780\\ 598,854\\ 763,579\\ 645,749\\ 78,353\\ 499,706\\ 3,714,784\\ 429,119\\ 1,826,265\\ 30,159\\ 157,956\end{array}$		20	362 94 307 72 9,775 53,924 12,353 43,627 858 2,446	1,292,429 5,159,641 768,596 37,781 10,310,764 5,886 2,218,644		\$5'0,908 3 3,415 261,599 219,0/6 2:098 18:995 1,277,170 110,350 755,1:4 38,121 111,328	230
District of Columbia. Virginia. North Carolina South Carolina. Georgia. Florida. Alabama. Mississippi. Louisiana. Texas. Arkansas. Tennessee.	863 5,413 10,801 3,680 796 10 220 301 	$14,869 \\11,089,379 \\4,144,258 \\2,979,975 \\4,640,559 \\375,853 \\4,008,311 \\4,388,112 \\685,136 \\2,319,574 \\1,854,104 \\8,130,686 \\$	436, 292 95, 043 4, 810 46, 976 18, 324 31, 412 20, 314 1, 148 92, 018 28, 440 179, 577	1,974 369,958 145,180 25,427 23,449 2,620 32,685 12,617 20,672 &,827 3,924 72,942	3,785 13 	478 73 70  145		• 1, 227, 665 27, 448 200 50 643 110 260 8, 825	150 1,641 47,411 8,242 278 262,486 7,017	75 2, 156, ::12 2, (08, 854 (09, 546 1, 538, 9, 8 74, 352 1, 544, 120 1, 165, 1.:5 138, 773 265, 5:6 644, 573 3, 16°, 146	

# AGRICULTURAL PRODUCTIONS-Continued.

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Kentucky Ohio Michigan Indiana Minois Missouri Iowa Wisconsin California Minnesota	$\begin{array}{r} 44,854\\ 1,443\\ 13,004\\ 2,343\\ 10,563\\ 420\\ 68\\ \end{array}$		$\begin{array}{c} 1,012,551\\ 666,986\\ 1,283,758\\ 202,122\\ 209,840\\ 440,961\\ 159\end{array}$	89,055 295,927 2,038 2,019	40 794 1,099 17,207 2		4,521,643 2,423,897 2,921,638 246,078 178,750 77,807 661,969	· · · · · · · · · · · · · · · · · · ·	1,636,661 8,54,986 1,617,200 1,218,211 1,638,016 2,1,232 57,506
Oregon Utab New Mexico Total	2,053	211,464 74,064 101 311,998,180	36,980 32,646 5,887 103,200,524			 5	32,777,127		1,804

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# COTTON GOODS.

STATES.	Capital invested.	cotton.		all raw ma- ial.	Numb hand ploye	s em-		wages onth.				Yards sheeting, Ac.	Sun Tries.
,	l inv	oj o	coal	of all terial.		SS.		cs.		les.	of	she	
	apita	Bales	viix	alue of ter	lales	emales	Males.	Females	Mules.	Females.	Value	ards	
	Ö	<b>m</b>	E	>	M	F-	W	F-4	2	14	~	24	
					;								Pounds.
Vaina	09 990 700	21 521	9 0010	st 573 110	780	→ 959 <sup>1</sup>	200 803	\$35 972	1.00 S	5 \$12 15	\$2.596.856	82, 852, 556	2 manus.
N Hempshire	<b>56, 529, 100</b>	83 026	7,679	4,839,429	2.911	9.211	75,713	124, 181	26 0	0 13 47	8,830,619	113, 106, 247	Yarn 1 19,730
Vermont	202,500	-2.243		114.415	- 94	147	-1.460	1.861	15 5	8 12 67	196,100	-1,651,000	.do 53,050
Massachusetts	28, 455, 630	223,607	46.545	11,289,309	9,293	19,437	212.892	264,514	22.9	0] 13 55	19,712,461	298,751,392	do 8.3,660
Rhode Island.	6.675.000	50,713	13.116	3,484,579	4,959	5,916	92,282	76,650	18 6	0  12 95	6,447,120	96,725,612	Thread & yarn . 1, 9-2, 980
Connecticut			2,866	2,500,062	2,708	3,478	51,679	41,060	19 0	8 11 84	4,257,522	51,780,700	Yarn 950,000
New York	4,176,920	37,778	1,539	1,985,973	2,632			35,699	18 3	2 9.68			do 2, 1: 0.600
New Jersey			4,467	666,645	616	1,096.	11,078	10,487	17 9		1,109,524	8,122,580	do 2,0.0,000
Pennsylvania				3, 152, 530	3,561	4,099	63, 642	40,656			5,822,262	45,716,790	do 5, 318, 561
Delaware						425							do 553,000
Maryland	2,236,000			1,165,579			15,546				2,120,504	27,883,923	do 45,000
Virginia						1,000	12,983						do 1,755,915
NorthCarolina.					442 899	1,177 620	5,153 5,565					2,410,110	do 2,267,000 do 1,348,243
South Carolina	857,200 1,736,156			295,971 900,419	873	1,399	12,725					7 900,700	do 4, 19 <sup>3</sup> , 351
Georgia Florida	80,000		1,000		28	67	12,120	225	32 1	1 5 60		191 (900) 191 (91)	
Alabama	471 000				346	369	4,055					3.081.000	Yarn
Hississippi					12		270						do 171,000
Louisiana	00,000	1,00											
Texaz.													
Arkansas	16,500	170		8,975	13	18	190	100	14 6	1 5 88	16.637		Yarn 81,250
Tennessee	669,600											863, 259	do 2,823.250
Kentucky	239,000				181	221	2,707	2,070	14 9	5 9 36	273,439	1,003,000	do, 723 009

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io	297,000	4,270	2,152										do	********
chigan Liana	49 001	f 67.51	2063	20.220	50	01:	430	009	10 00	0 11		• • • • • • • • • • • • • • • • • • • •	Yarn	300,0000
nuis. Solari	;0 <u>2,</u> 19			86, 14	70	<b>8</b> 0	820	560	10.01	10 00	142,900	• • • • • • • • • • •	Batting. bales.	13,269
va. sconsin		1	••••••											
litoraia. ?t.Columbia	. <b></b>					1								
Total	74.501.051	641,240	121,099	34,835,056	33,150	59, 136	653,778	703,414			61,869,184	763, 678, 407	Lbs. & bales 27	, 873, 600

C.

	osted.	woo' used.	d.	all raw ma- rial.	Numb hand ploye	s em-	Entire per m		Avera per	ge wa mont	ages h.	entire ets.	of cloth manu- factured.	<i>(</i> , <b>)</b> ,
STATES.	Capital invested.	Pounds of wool used.	Tons of coul.	Value of all r terial.	Males.	Females.	Males.	Females.	Males.	F	remales.	Value of du	Yards of c	Sundries.
Main2 New Hampshire Vermont Massachusetts . Rhode Island Connecticut New York New York New York New York New York New York New Jersey Pennsylvania Pennsylvania Maryland Virginia North Carolina . Georgia Florida	2,437,700 886,300 9,089,342 1,013,000 3,773,950 4,459,370 494,274 3,005,064 148,500 244,000 244,000 392,640 18,000	$\begin{array}{c} 9,414,100\\ 12,538,786\\ 1,510,289\\ 7,560,879\\ 393,000\\ 430,300\\ 1,554,110\\ 30,000\\ 153,816\end{array}$	3,600 15,400 2,052 7,912 1,889 10,777 45 100 357	$\begin{array}{c} 830,684\\ 8,671,671\\ 1,463,900\\ 5,525,700\\ 8,888,292\\ 548,367\\ 3,282,718\\ 204,172\\ 165,568\\ 488,899\\ 13,950\\ \hline & & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ \end{array}$	$\begin{array}{c} 926\\ 683\\ 6, 167\\ 987\\ 2, 907\\ 4, 262\\ 411\\ 3, 490\\ 122\\ 262\\ 478\\ 15\\ \dots\\ 40\\ \dots\\ 40\\ \dots\\ 40\\ \dots\end{array}$	1, 201 710 4, 963 771 2, 581 2, 412 487 2, 236 18 160 190 15 	21, 177 16, 712 141, 533 20, 431 70, 141 85, 147 10, 367, 138 2, 293 4, 875 8, 688 270  1, 0,00	$\begin{array}{c} 17,451\\ 8,388\\ 70,581\\ 11,708\\ 33,216\\ 28,377\\ 4,192\\ 23,279\\ 312\\ 1,189\\ 1,883\\ 105\\ 536\\ \end{array}$	$\begin{array}{c} 22\\ 24\\ 22\\ 20\\ 24\\ 19\\ 25\\ 19\\ 18\\ 18\\ 18\\ 18\\ 18\\ 27\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 51   1 80   1 22   5 18   2 86   1 41   8 59   0 40   7 33   1 890   7 00   4 10	$\begin{array}{c} 2,127,745\\ 1,579,161\\ 12,770,505\\ 2,381,825\\ 6,465,216\\ 7,030,604\\ 1,164,446\\ 5,321,866\\ 251,010\\ 295,140\\ 841,013\\ 23,750\\ \end{array}$	$\begin{array}{c} 9,712,840\\ 2,830,400\\ 25,865,658\\ 8,612,400\\ 9,408,777\\ 7,924,252\\ 77,1,100\\ 10,099,231\\ 152,000\\ 373,100\\ 2,037,025\\ 81,000\\ \ldots\\ 310,660\\ \end{array}$	Yaro, ll s 1,2 ( do
Alabama Mississippi Louisiana Paxas Pannessee Kentuoky	8,000 10,900	30,000 6,200		10,000 1,675	4 	4 2	80 265	80 12	20 17	00 20	0 00 6 00	15,000 6,310	14,000	Blankets 4,000 Hats 2,220

# WOOLLEN GOODS.

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Ohio	1 870,220	1,657,726	2,110	578,423	903	298	18, 191:	3,250	20 14	10 90	1.111.027	1.374.087	Yarn, lbs 65,000	
Michigan				43,402			1,689	585	21 65	11 47	90.242	141.570	1 an, 103 03,000	
Indiana							4,122	630	21.81	11 05			Yarn, lbs 104,000	
Illinois							-2,728	676	22 00	12 52	205,572		do 137,000	
Missouri			1,071	16,000			480	65)	32 00	6 50	56.000	12,000	Blankets, pairs. 6,000	
Iowa	10,000	14,500		8,500	7		78		11 14		13,000	14,000		
Wisconsin	31,225	134,200		82,630	25							36,000	Yarn, Ibs 74,350	
California														
Dist. Columbia.	700	5.000		1,630	2		60'		30 00		2,400			
•										•••••	_,	20,000		
						<u> </u>		,-						
Total.	28.118.650	70.862.829	46.370	25.755.988	22.678'	16.574	489.039	210.901			48,207,555	82,206,652	Yarn, lbs4,294,826	
	,,	, .,,,	,		,		•		•••••		19,201,009	02,200,002	x atti, 103	
CONTRACTOR OF THE OWNER OWNE		, ,,,,_,_,_,_,				: 					······			
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# PIG IRON.

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STATES.	ested.	ore used.	neral coal.	coke and	ll råw ma- el, Sec.		sem-	Entire wa per mon				iron mude.	other pro-	antire pro-	
· · · · · · · · · · · · · · · · · · ·	Capital invested	Tons of or	Tons of mineral coal.	Bushels of charcoul.	Value of all raw ma- terial, thel, &c.	Malcs.	Fomales.	Males.	Females.	Males.	Females,	Tons of pig iron mude	Value of a ducts.	Value of entire products.	
• Maine New Hampshire Vermont Massachusetts	\$214,000 2,000 62,500 469,000	500 7,676	150	213,970 50,000 326,437 1,855,000	\$14,399 4,900 40,175 185,741	10 100		180' 2,200	 	22 08		$200 \\ 3,200$		\$36,616 6,000 68,000 295,123	236
Rhode Island Connecticut New York New Jersey Pennsylvania Delaware	225,600 605,000 967,000 8,570,425	35,450 46,385 51,266 877,283	20,865	2,870,000 3,000,074 1,621,000 27,505,186	289, 225 321, 027 332, 707 3, 752, 427	505 600		$\begin{array}{c} 12,625 \\ 12,720 \end{array}$		$24 96 \\ 21 20$		23,022	12,800	415,600 597,920 560,544	Ċ.
Maryland Viginia North Carolina South Carolina	1,420,000 513,800 25,000 25,000			1,311,000 150,000	27,900	1,115 26	14 ā	11,232 208	96 22	12 67 8 00	\$6 86 4 40 5 00	22, 163 400		521, 924 12, 500	
Georgia Florida Alabama Mississippi Louisiana Texas	11,000	1,828	••••	145,000	6,770	) 40	<b></b>	700		17-50		522	5,000	• 22,500	·
Arkansas Tennossee Kentucky Ohio		88,810 72,010	177,167 21,78.	160,000 576,269 28,800	260, 152	2 1,845	10	37,335	47	20 23		24 245			

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Lichigan Indians Illinois Missouri Iowa.	72,000 65,000 619,000	5,200 5,500	55, 180		24,400	88 150	   2,290 3,810	•••	85 00 26 00 22 06 24 28		660 1,850 2,700 19,250	6,000	21,000 58,000 70,200 314,600
Wisconsin California	15,000		•••••				 1,800	•••	• • • • • • • • •	• • • • • •			
Dist. of Columbia. Total				54, 165, 236		· <u> </u>	 		'				

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# E. castings.

	vested.	pig iron.	old metal.	ore.	of mineral coal.	coke and coal.	of raw mate- , fuel, &c.	Number hands en ployed	m-	Average per m		e B	other pro- cta.	of entire pro- ducts.
STATES.	Capital invested.	Tons of pi	Tons of ol	Tons of o	Tons of mi	Bushels of coke charcoal.	Value of 1 rial, fu	Males.	Females.	Males.	l'emales.	Tons castings	Value of othe ducts.	Value of entire ducts.
Maine	\$150, 100	3, 591	245		1,319	14,000	\$112,570	243	• 1	\$29 00	<b>\$5 00</b>	3,691		\$265,000
New Hampshire	232,700	5,673			1,680		177,060	374	]			5,764		871,710
Vermont	290,720	5,279	274		1,066	198,400	160,603	281		28 27		5,000		460,881
Massachusetts.	1,499,050	- 81, 184	3,361		12,401		1,057,904	1,596		80 90		82,074		2, 235, 635
Rhode Island	428, 300	8,918			4,670		258.267	800		29 63		8,558	119,500	728,705
Connecticut	580,800	11,396	887	. <b></b>	7,592	30,600	351, 369		7	27 02		11,210		981,400
New York	4,622,482	108,945	3,212		22.755	181, 190	2, 393, 768	5,925	]					5,921,980
New Jersey	593,250	10,666	350		5.444	175,800	301,048	803				10,259		686, 430
Pennsylvania.	8,422,921	69,501	819		49,228		2, 372, 467	4,782	1	27 55	6 00			5,354,881
Delaware	37,3, 500	4,440			4,967		153,852	250		23 36		3,630		267,462
Maryland	859,100	7,220			5,000		259, 190	761		27 50		6,244		685,000
Virginia	471, 160	7,114	205		7,878	71,600	297,014	810		19 91				674,416
North Carolina.	11,500	100	:			6,375	8,311	15		23 46		172		12,867
South Carolina.	185,700	169	••••	2,800		405,560	29, 128	153	2	13 59		1.286		87,683
Georgia	35,000	440			100		11,950			27 43		415		46,200
Florida														,=
Alabama	216,625	2,348				<b>31,30</b> 0	102,085	212		30 05		1,915		271,126
Mississippi	100,000				248	92,000	50, 370	112				924	2,800	117,400
Louisiana	255,000						75,200					1,570	4,000	812,500
Texas	16,000	250			250		8,400	85	••••	43 43		200	15,000	55,000
Arkansas					_000		5,200		••••	10 10				
Tennessee	139,500	1.682		5,050	24,690	13.200	90,035	261		17 96	4 50	8,384		264.825
Kentucky	502,200	9,781			2,649	432,750	295, 588	558		24 89		5,888		744, 816
Ohio	2,963,650				80,006		1, 199, 790	2,758				87, 399	208,700	8,089,850

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Michigan Indiana Illinois Missouri Iowa Wisconsin California Dist. Columbia.	$195, 450 \\ 82, 900 \\ 260, 400 \\ 187, 000 \\ 5, 500 \\ 116, 350 \\ 5, 000 \\ 14, 000 \\ 14, 000 \\ 195, 195, 195, 195, 195, 195, 195, 195,$	1,968 4,818 5,100 81 1,371 75	50 200	182 1,412 2,598  595 25	29,600 12,500 200	$\begin{array}{c} 91,865\\66,918\\172,330\\133,114\\2,524\\86,930\\8,530\\18,100\end{array}$	387 143 382 297 17 228 8 27	••••	25 74 28 50		69,250 2,600 64,025	279,697 119,430 411,185 3 :6,495 8,500 2 :6,195 20,740 41,696
Total	17, 416, 861	345, 553	11,416 9,850	190, 891	2,413,750	10, 346, 355	23, 541	48		822,745	1, 524, 121	25, 108, 155
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STATES.	vested.	pig metal.	of blooms used.	ore used.	ineral coal.	ls of coke and charconl.	raw mate- used.	Number hands en ployed.	n-		ze wag month.	1	of other pro- ducts.	entire pro- cts.	
	Capital invested.	T ns of I	Tons of h	Tons of c	Tons of mineral	Bushels of coke charconl.	Value of raw 1 rials used.	Males.	Females.	Males.	Females.	Tons of wrought made.	Value of due	Value of entire ducts.	
Maine New Hampshire	<b>\$1,0</b> 00		· · · · · · · · · · ·	•••••		50,000	\$5,600°		: ••••	\$32.0			0	\$10,409	
Vermont	62,706 610,306						66, 194		•••;	31 (	5	. 2,01	5	163.986	20
Rhodo Island.			•••••••	• • • • • • • • •	11,022 6,000		221,194	260 .	•••	22.5	<u>0</u>	6,72	0	428,320	240
Connecticut				••••••••	5,062		111,750; 358,780;	220. 874.			0		0	222,400	0
New York	1, 131, 800		· · · · · · · · · ·				838, 314	1,037	•••;		9	6,32			
New Jersey	1.016.813						320,950	593	•••	20 0	0 8	. 15,05	6 195,000		
Pennsylvania	7.620.636		20.405		\$25,907		5,488,391	6.764		-07 6	9 . 7	(a. 189 50	- 6  219,300	629,273 8,902,907	-
Delaware	15,000	510	: 00			228,090	19.500	50.		- 94-1	- Gi	5.5	0	55,000	
Maryland	780,650		3,389		10,455	246,000	439,511	53S .		20 0	3	10.00	0	771,431	
Virginia			· 2,500		66.515	163,000		1,295.		23 6	2	15.32	8	1,254,995	
North Carolina.	103,000	• • • • • • • • •		4,650		\$57,900	28,114	173	11	10 3	7 0	28' 85	0	66,980	
South Carolina Geofgia	•••••		••••					· · · · · · · · · · · · · · · · · · ·							
Florida	9,200	100				76,600	$5,986^{\circ}$	$26_{\rm c}$	1	11 3	5 5 (	0 9	0	15,381	
Alabama	2,500	100	· · · • • • • •	••••••			•••••	•••••••••	•••;				. <sup>;</sup>		
Mississippi.		149	•••••	••••	•••••	30,000	\$,000	14.			0		0	7,500	
Louisiana	•••••••••••	••••	••••••	· · · · · · · · · ·	• • • • • • • • •	· · · · · · · · · · · ·	•••••	••••••••	•••;	••••	• • • • •	• • • • • • • • •	• • • • • • • • • • •		
Texus.		••••	•••••	••••	•••••	••••••	· • • • • • • • • • • • • • • • • • • •	•••••••	•••'		• • • • • •	• • • • • • • •	• • • • • • • • • • •		
Arkansas.			•••••	••••	•••••	•••••	•••••	••••••	•••;•	••••	• • • • •	• • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • •	
Tennessee	755,050	11,695	825	9,151	62,038	· • • • • • • • • • • • •	385,616	731	55	12.0	0 5	10 94	88,800	670 619	
Kentucky	176,000					280,000	180,800	183		39 0	6	9.07	0 00,000 0		
Ohio.,	620, 800		2,900		22,755	466,900	604,493	708		33 6	1	14.41	5	1,075,192	

fichigan ndiana	17,000	50		° 8, 150		85,000	4,425	22	2	27 45	4 00	175		11.760
llinois Lissouri	42,100	1,204			9,831		21,500	- 101	• • • •	30 00		963		68,700
owa Visconsin						· · · · · · · · · · · · · · ·								
alifornia Jist. Columnia		· • • • • · · • •	• • • • • • • • • • •	••••	• • • • • • • • • • •	· • • • • • • • • • • • • •		· • • • • • • • •	••••			• • • • • • • • • • • • • • • • • • •	· · · · · · · · · ·	
Total	11,495,220	251, 491	83, 344	78,787	638,063	14,510,828	9,698,109	13, 178	79			278,044	458 300	16,747,074

## G.-MALT AND SPIRITUOUS LIQUORS.

			Quantities	and kinds of	f grain, &	c., consur	ned			Quantit	ies of liquors pro	duced.
STATES.	Capital in- vested.	Bushels of barley.	Bushels of corn.	Bushels of rye.	Bushels of oats.	Bushels of apples.	Hhds. of molasses.	Tons of hops.	Hands employed.	Barrels of ale, &c.	Galls. whiskcy and high wines.	Galions of
	\$17,000						2,000		5			220,000
Termont		9 500						1	2	800		
		80,000	19,400	003 36			35 120	29	131	25,800	120,000	3,186,00
fassachusetts			13,400			· · · · · · · · · · · ·		-6	9	3,900		
Consecticut		12,000	20,000	20 000	•••••••		10	2	20	ŀ	130,000	1,20
Vew York		2,062,250	1,647,266	909,067	6 707	60,940	24.500		1,380	644,700	9 231,700	2,488,8
Vew Jersey		103,700	254,000	58 400		409,700		42	197	34,750	1,250,530	
ennsylvania	1 719 960	550,105	1,483,555	517,180	21 700	51,200	10	263	911	189, 581	6,548,810	1,50
faryland		76,900	166,100		460				126	. 26, 380		
Taryiana		20,000	250,700	62,680		· · · · · · · · · · · · ·			123	5,500	879,440	
North Carolina		20,000	64,650								153,080	
South Carolina							•••••				43,900	
eorgia				9 500	1,500			•	15		60,450	
labama		•••••		2,000	1,500	•••••	95		2		·	
ouisiana		10,000						10	8	3.000		
Kentucky		65,650	551,350						274	19,500		
ennessee		8,000	258,400		•••••				159			
lissouri		124,440	309,200	- 21 900			********	31	179	44,850		
bio		330,950	3, 588, 140	281,750	19 500			178	1.033	96,943	11,865,150	
ndiana		118,150	1,417,900	48,700	1 000	•••••	; <b></b>		287	11,005		
llinois		98,000	703,500	48,700	9,900	····	••••	30	274	27,925		
lichigan		32,030	212,300			•••••			98		690, 900	
owa		02,000	51,150		· · · · · · · · · · · · · · · · · · ·				19		100 000	
Visconsin		91,020	29,900		•••••••••	••••	•••••	28	98			
ew Mexico		51,020	23,000	19 000		•••••	: • • • • • • • • •					
ew Mexico	3,000		,000									1
istrict Columbia		5,000		••••••	•••••	· · · · · · · · · · · ·		2				
Total								1,294	5 497	1 177 021	42, 133, 955	6 500 50

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STATES.	Ç2((01.	Woollen.	Castings.	Pig iron.	Wrought iron.
Maine.   New Hampshire.   Vermont.   Massachusetts.   Rhede Island.   Connecticut.   New York.   New Jersey.   Pennsylvania.   Delaware.   Maryland.   Virginia.   North Carolina.   Goorgia.   Florida.   Alabama.   Mississippi.   Louisiana   Texas.   Arkansas.   Tennessee   Kentucky.   Ohio.   Missouri.   Iowa.   Wisconsin   California.   District of Columbia.	12 44 9 218 158 128 86 21 208 12 24 27 28 18 35  12 2  33 8 8 8 2  12 1 2 12 12 12 12 12 12 12 12 13 158 108 128 108 128 108 128 108 128 108 128 108 128 128 108 128 128 128 128 128 128 128 128 128 12	$\begin{array}{c} 36\\ 61\\ 72\\ 119\\ 45\\ 149\\ 249\\ 41\\ 380\\ 8\\ 8\\ 121\\ 1\\\\ 3\\\\ 1\\\\$	$\begin{array}{c} 25\\ 26\\ 26\\ 68\\ 20\\ 60\\ 323\\ 45\\ 520\\ 13\\ 16\\ 54\\ 5\\ 4\\\\ 10\\ 8\\ 8\\ 2\\\\ 16\\ 20\\ 183\\ 63\\ 14\\ 29\\ 6\\ 3\\ 15\\ 1\\ 2\\ 1, 891 \end{array}$	1 1 3 6  18 10 180  18 29 2  3  23 21 35 1 22 5  877	28 6 60 53 131 2 17 89 19  3  42 42 42 42 42 42 42 42 42 42 42 42 42

NUMBER OF ESTABLISHMENTS IN OPERATION.

STATES.	Whites.	Free colored.	Total free population.	Slaves.	Total popu- lation.	Representa- tive popu-		esentatives ich State.
						lation.	No.	Fractions.
Maine	581,863	1.325	583,188		583,188	583,188	6	20,802
New Hampshire	317, 489	475	317.964		317,964	317,964	3	
Vermont	313,411	709	314, 120		314, 120	314,120	3	32,927
Lassachusetts	985,704	8,795	994 499		994,499		•11	
Rhode Island	144.000	3, 544			147,544	147.544	5 11 1 10	. 57,189
Connecticut	363, 305	7,486		•••••	370,791	370,791	•4	53,819
New York	3,049,457	47,937	3 007 204	•••••	3,097,394	3,0,791	33	89,598
Pennsylvania.	2,258,463	53, 323		· · · · · · · · · · · · · · · · · · ·		2,311,786	•25	4,271
Dhio	1,956,108	24,300	1 980 408	• • • • • • • • • • • • • • • • • • •	1,980,408	1,980,408	-25 21	62,24
Indiana	977,628	10,788	988 416		1,980,408 988,416	988,416	•11	12,057
Illinois	846,104	5,366			851,470	851,470	-11	
Lichigan	395,097	2.557			397,654	397,651	, y	
Visconsin	204, 565	626	205 101	•••••	305,191	305,191		22,730
0Wa	191,879	335 -		••••••	192,214	192,211		23,998
California (estimated)	163,200	1,800	105 000	• • • • • • • • • • • • • •	165.000	165,000	· · ·	4,75
New Jersey	466, 240	23,093	489, 333	t 222	489,555		-	00.01
Delaware	71,289	17,957	89,246			489,466	J	20,811
faryland	418,590	74,077	492,667	2,205 90,368	91,535 583,035		+6	50.000
Virginia	895, 804	53,829	949,133	472,528	1,421,661	1,282,649	1.	
North Carolina	553,295	27,196	580,491	288,412	868,903	1,252,049	8	14,146
South Carolina	274,623	8,900	283, 523	384,984	668,507	514,513	0 5	8,690 45,858
leorgia	521,438	2,880	524, 318	381,681	905,999	753, 326	8	40,000
labama	426.507	2,272	428,779	342,892	771,671	631,514	•7	72,128
Lississippi	295,758	899	296,657	309,898	606,555		5	
ouisiana	255,416	17.537	272,953	244, 786		419,824	4	13,940 44,900
ennessee	756,893	6,271	863,164	239,461	1,002,625	906,840	•10	
Kentucky.	761,688	9,736	771.424	210,981	982,405	898.012	*10	63,261 54,439
liseouri	592.077	2.544	594.621	87,422	682,043	647.074	•10	04,403
Arkensas	162,068	589	162,657	46, 982	289,639		2	8,38

Population of the United States, and representation in the Thirty-third Congress.

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Florkia Texas District of Columbia Utah (Territory) Minnesota (Territory). New Mexico (Territory). Oregon (Territory).	154,100 88,027 11,330 6,038 61,539	<b>925</b> 881 9,973 - 24 - 39 17 206	61,547	89,809 58,161 3,687 26	11,380 6,077 61,547	71,667 189,327	 
Aggregate population of the United States	19,630,738	428,661	20, 059, 399	3, 204, 489	23, 263, 488	: . • • • • • • • • • • •	••••

• Have the addition on account of the fractions.

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† "Apprentices" by the "act to abolish slavery," passed April 18, 1846.

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### CENSUS BOARD.

### OFFICE OF THE CENSUS BOARD, WASHINGTON, December 1, 1851.

The undersigned, Secretary of the Census Board, (constituted by the act of the 3d of March, 1849, and to which certain duties were assigned by the nineteenth section of the act providing for the seventh and subsequent censuses of the United States, passed the 23d of May, 1850,) begs leave respectfully to report, that of the amount appropriated by the act of the 3d of March, 1849, an unexpended balance was transferred to the treasury of the United States, amounting to \$506 48.

The amount paid from the 1st of January, 1891, up to and including the 30th day of September, 1851----- 6,895 39

31,429 39

Making the total amount paid under the direction of the Census Board for blanks, paper and printing from the 20th of June, 1849, to include the 30th of September, 1851, thirty-one thousand four hundred and twentynine dollars and thirty-nine cents.

Which is respectfully submitted.

Approved :

DANL. WEBSTER,

J. J. CRITTENDEN,

N. K. HALL,

Census Board. To the CENSUS BOARD. JOS. C. G. KENNEDY.