# FOREWORD

Every other winter the legislatures of about forty states meet in deliberative session. They consider approximately 1,000 bills on educational questions and enact about 200 of them into law. This pamphlet has been compiled with the object of making available to legislators, school workers, and others having at heart the interests of public education, salient facts concerning school conditions in all the states. The figures have been derived from official sources and every care exercised to insure their accuracy. Every endeavor has been made to avoid complexities and technicalities. The object of the work is to render available to each state the experience of all.

# CONTENTS

	PAGES
CHILDREN IN SCHOOL AND OUT	2-3
HALF A BILLION A YEAR FOR SCHOOLS	4-5
INVESTMENT IN SCHOOL PLANT	6-7
EXPENDITURE PER CHILD OF SCHOOL AGE.	8-9
DAYS OF SCHOOLING PER YEAR IF EACH CHILD GOT HIS	
Share	10-11
How Long a Year and How Much Attendance	12-13
COMPULSORY ATTENDANCE LEGISLATION	14-15
WHAT THEY HAVE AND WHAT THEY SPEND	16-17
DAILY COST PER CHILD ATTENDING	18-19
SCHOOL MORTALITY AND SURVIVAL	20-21
Workers and Wages	22-23
OUR ARMY OF ILLITERATES	24-25
SCHOOL HOUSE CONSTRUCTION LEGISLATION.	26-27
Text Book Legislation	28-29
Medical Inspection Legislation	30-31
TEN TESTS OF EFFICIENCY	32

Diagrams and tables are based on data published in the report of the U. S. Commissioner of Education for 1911, except those on pages 14, 16, 26, 28, and 30.

For greater clearness and simplicity, figures containing decimals have been changed to the next higher or lower figure.

Unless otherwise stated, "Children of School Age" and "School Population" do not include children enrolled in private schools.

CHILDRE	N	1 1	1	S	С	Н	0	o	L		A N	D	(	0 1	ו ט
	1	0 2	20	30		10	,	50	6	0 7	0	80	90	0	100
I. VERMONT			+			+			$\Rightarrow$			$\Rightarrow$	11111		
2. MAINE			=			$\perp$			=			=	11111		
3. CONNECTICUT			-		_	1			=						
4. COLORADO						$\perp$						=	- 1/2		
5 IOWA				$\neg$		$\perp$			-						
6 MONTANA						-			$\overline{}$			-4	IIIIII.		
7. OHIO						-			-			-4	1111111		
6. MASSACHUSETTS			=	=		$\mathbf{I}$							///////		
9. WASHINGTON					_	-			$\overline{}$				///		
IO. IDAHO					_		_						-		
II. N. HAMPSHIRE			-			+			_		9////		<i>///.</i>		_
12. N. DAKOTA			_	_	_	_	_				_	_			_
13. ARIZONA			I			T				VIII	1.////	1111	111.		
14. ILLINOIS						$\pm$					1111	1111	11.		
15. FLORIDA						1		=				- 4	/		
16. OKLAHOMA						$\pm$							1.		
17. NEW YORK					_						3////	////	4		
18. KANSAS									=						
19. RHODE ISLAND						1			=	- 1//					
20. NEBRASKA						$\perp$						7/2			
21. UTAH						$\perp$	-								
22: INDIANA			-	-		-						///			
23. TENNESSEE			-	=	_	$\pm$	_	F							
24. WYOMING					_									-	
25. MICHIGAN			1			_		1			1///	1111	-		_
26. NEW JERSEY			+	-	-	+	_	F			0111	1111			=
27. N. CAROLINA						+						111			=
28. W. VIRGINIA						_					$\vdash$				=
29. MISSISSIPPI															=
30. PENNSYLVANIA						Ŧ					21111	111			
31. MISSOURI											7/	11.			
32 5. DAKOTA						1						1.			
33. MINNESOTA						T					7///	1,			
34. ARKANSAS						E					10	1			
35. WISCONSIN											1.1111				
36. CALIFORNIA											11111				

47. NEVADA
48. LOUISIANA
PER CENT OF THE SCHOOL POPULATION ENROLLED IN PUBLIC SCHOOLS, IN PRIVATE SCHOOLS, AND NOT IN ANY SCHOOL, IN 1910

37. OREGON
38. DELAWARE
39. KENTUCKY
40. N. MEXICO
41. MARYLAND
42. GEORGIA
45. 5. CAROLINA
44. VIRGINIA
45. ALABAMA
46. TEXAS

White portion indicates children in public schools, shaded those in private schools and black those not in any school.

#### CHILDREN ENROLLED IN PUBLIC SCHOOLS, IN PRIVATE SCHOOLS. AND NOT IN ANY SCHOOL, IN EACH STATE IN 1910

States ranked in order of percentage of children in school

		IN PUB SCHOO		IN PRIV		NOT IN SCHO	
Rank	State	Number	Per	Number	Per	Num- ber	Per
1	Vt.	66,615	85.1	6,0000	7.6	5,679	7.0
2	Me.	144.278	83.0	14.137	8.1	13,815	8.0
3	Conn.	190.353	74-7	42.215	10.4	22,711	8.0
4	Colo.	168,798	87.5	4,000	2.1	19,967	10.3
5	Iowa	510,661	80.5	50,000	7.9	73.399	11.0
6	Mont.	66,141	78.9	5.998	8.3	10,721	12.5
7	Ohio	838.080	77.6	97.832	9.4	139.774	13.0
8	Mass.	535,860	7.3-7	96,464	13-2	95.011	13.1
9	Wash.	215,688	83.6	7,200	2.8	35.191	13.0
10	Idaho	70,168	83.6	1,500	1.6	13.452	14.8
11	N. H.	63,972	68.8	14.331	15.3	14.701	15.0
12	N. Dak.	139,802	84.8	1.000	-3	20.544	15.0
13	Ariz.	31.312	63.9	9.913	20.1	7.820	16,0
14	III.	1.002.587	71.2	167,929b	11.8	230,032	17.0
15	Fla.	148,080	78.4	8,200	4.1	33,188	17.3
16	Okla.	422,399	81.4	4.000	.8	92,291	17.8
17	N. Y.	1.422.969	68.8	267,072	12.0	376,976	18.3
18	Kans.	398,746	79.4	9.768b	1.0	93,698	18.7
19	R. I.	80,001	66.2	17.781	14.9	22,671	18.0
20	Nebr.	281,375	78.4	9,000a	2.5	68,481	10.1
21	Utah	01,611	75.1	6,500	5.5	23,601	19.4
22	Ind.	531,459	77-4	20,751a	3.0	134.616	19.6
23	Tenn.	521.753	74.9	37,124	5.2	138,255	19.0
24	Wyo.	24.584	79.6	116a	-3	6,186	20.1
25	Mich.	541.501	71.4	61.539b	8.0	155.707	20.6
26	N. J.	429.797	68.9	65,000	10.3	129,495	20.2
27	N. C.	520,494	75-4	26,200a	3.8	143.446	20.8
28	W. Va.	275,458	78.1	1.500	-4	75.941	21.5
29	Miss.	469.137	76.8	7.500a	1.2	134.482	22.0
30	Pa.	1,282,965	67.9	175,000	9.2	433.643	22.0
31	Mo.	707.031	72.7	40,000	4.1	224,503	23.1
32	S. Dak.	126,253	74.8	1,840	.8	41.235	24.4
33	Minn.	440,083	72.2	21,000	3-3	149,175	24.3
34	Ark.	395.978	74-4	5.777	1.1	130,409	24.5
35	Wis.	464,311	67.0	57.366	8.2	171,479	24.8
36	Cal.	368,391	68.2	32,802	6.1	138,888	25.7
37	Oreg.	118,412	70.5	6.233	3.6	43.546	25.9
38	Del.	35.950	67.1	3.759	6.9	13.915	26.0
39	Ky.	494.863	69.9	21,295	3.0	191,423	27.1
40	N. Mex.	56.304	65.8	5,000	5.8	24,268	28.3
41	Md.	238,393	66.1	20,000	5-3	103,009	28,6
42	Ga.	555.794	67.0	6,000	.6	268,386	32.4
43	S. C.	340,415	65.0	10,650	1.9	173.263	33-1
44	Va.	402,109	61.8	23,662	3-5	225,698	34-1
45	Ala.	424.611	62.1	16,133	2.3	243,144	35.
46	Tex.	821,631	63.3	10,000a	-7	463.711	36.0
47	Nev.	10,200	58.7	350	1.8	6,889	39-
48	La.	263,617	49.0	34,000	6.3	240,709	44.7

a Statistics of 1908-9. b Elementary pupils only.

#### Four Questions about the Children

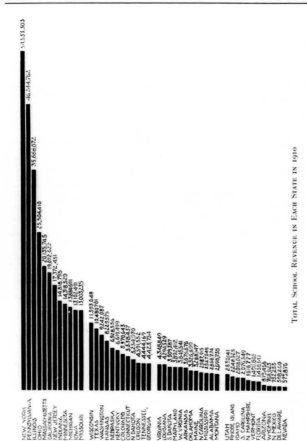
There are four questions which rank in importance before all others in getting at the significant facts about public school conditions in any locality. They are, first, how many children ought to be in school; second, how many of these are in public schools; third, how many are in private schools; and fourth, how many are not in any school at all.

#### School Age

The degree to which the public schools are reaching the children has been computed in the accompanying diagram and table, by comparing the number of children in school with the number of children of school age School age as here used is the period between the ages of five and eighteen years, adopted by the United States Commissioner of Education in the presentation of national school statistics.

# Children Not in School

The fact that there are many children of school age who are not in school does not necessarily mean that they have had no schooling, and will get none. This is because the number of children from five to eighteen years of age includes some who have not yet begun to go to school, and others who have completed their education. However, it is evident that Vermont, Maine, and Connecticut, with more than 90 per cent of the children of school age actually in school, are making better investments in future citizenship than Alabama, Texas, Nevada, and Louisiana, with from 35 to 45 per cent of their children of school age not receiving schooling.



[4]

# SOURCES OF SCHOOL REVENUE IN EACH STATE IN 1910

PER CENT OF REVENUE DERIVED

		FROM									
Rank	State	Local taxes	State taxes	Perma- nent funds	Other sources						
1	N. Y.	87.0	9.0	.6	3-4						
2	Pa.	59.7	15.0		24.7b						
3	III.	78.8	2.8	2.4	16.0						
4	Ohio	82.7	9.2	1.0	7.1						
5	Mass.	96.8	.9	1.1	1.2						
6	Cal.	69.8	26.4	1.7	2.1						
7	N. J.	66.9	17.5	.1	15-5						
8	Ind.	71.0	10.5	4-5	7-4						
9	Minn.	59.9	14.7	6.1	19.3b						
10	Mich.	51.9	38.6	2.5	7.0						
11	Iowa	81.1		7-5	11.4						
12	Mo.	80.0	12.5	6.9							
13	Wis.	65-7	1.1.1	1.7	18.5						
14	Texas	38.9	41.0	16.2	3.9						
15	Wash.	64.8	21.4	7.0	0.8						
16	Kan.	93.8		6.1	.1						
17	Nebr.	75.1	-5	8.4	16,0						
18	Ky.	40.0	53.0	. a	7.0						
19	Colo.	86.4		2.3	11.3						
20	Conn.	80.6	12.1	1.9	5-4						
21	N. Dak.	75.0	.8d	19.7	4-5						
22	Oreg.	80.0		6.9	13.1						
23	Tenn.	67.1	13.0	2.9	17.0						
24	Ga.	29.0	51.0	2.0	17-4						
25	Va.	51.7	38.1	1.0	9.2						
26	La.	57.8	22.5	2.8	16.9						
27	S. Dak.	78.2		14.9	6.9						
28	Md.	60.8	38.0	1.2							
29	W. Va.	72.0	17.0	2.0	9.0						
30	Ark.	59.2	33.8	1.5	5-5						
31	Okla.e	75.0		15.8	8.2						
32	Me.	61.8	35.2	1.3	1.7						
33	N. C.	88.0	9.0	a	3.0						
34	Miss.	40.7	45-1	10.1	4.1						
35	Ala.	24.0	69.4	4-7	1.9						
36	Mont.	87.9		0.7	5-4						
37	Utah	73.2	22.5	4.3							
38	R. I.	90.9	6.7	1.9	-5						
39	Idaho	79.4	14.0		6,6						
40	S. C.	83.9	3.9		12.2						
41	N. H.	88.2	7.0	3	4.8						
42	Vt.	77-3	16.5	3-3	2.9						
43	Fla.	83.3	0.11	2.5	3.2						
44	Ariz.	78.4	74		14.2						
45	Wyo.	77-5		19.5	3.0						
46	N. Mez.	85.2		7.8	7.0						
47	Del.	64.4	25.8	6.9	2.0						
48	Nev.	51.1	35.0		13.9						

a Included with state tax.

#### The Healthy Progress of School Expenditures

Our expenditures for public education have more than doubled in the past ten years. No other investment produces so large a return. More money means better schools. Better schools mean more efficient citizens. More efficient citizens produce more money. It is a beneficent circle.

# Where the Money Comes From

Over 72 per cent of school revenues are derived from local taxation. The proportion from this source ranges from nearly 07 per cent in Massachusetts to less than 27 per cent in Georgia. State taxation produces 15 per cent of the total. Six states receive more than 10 per cent of their income from permanent funds, in most cases originally derived from land grants set aside for school purposes.

#### Equal Taxation and Equal Opportunity

The right of the state to tax the property of the state to educate the children of the state is now firmly established. A free common school education is the common birthright of every American child, and this is provided for by the taxation of property without reference to whether the owner has children to be educated or not.

## Provisions School Tax Legislation Should Include

American experience shows that school tax legislation should provide

a. Sufficient local taxation to encourage local pride and initiative b. Sufficient state taxation to equalize educational advantages by aiding poorer communities

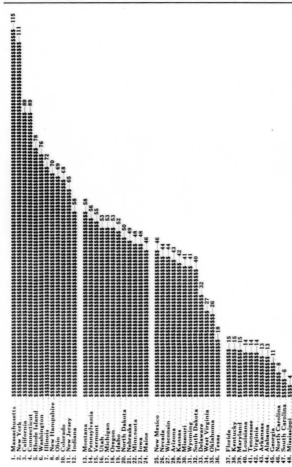
c. A distribution of school funds based both on the number of teachers employed and the aggregate days of attendance of the school children d. The stimulation of progress through additional grants to communties providing such advantages as continuation schools, evening schools, playgrounds, medical inspection, etc.

b Includes receipts from bond sales.

c Included with permanent funds and rents.

d For high schools only. e Statistics of 1908-9.

<sup>1</sup> 



AVERAGE VALUE OF SCHOOL PROPERTY (SITES, BUILDINGS, EQUIPMENT, ETC.) PER CHILD OF SCHOOL AGE IN 1910

Florida Kentucky Maryland Louisiana Tennessee Virginia

IN

VALUE OF PUBLIC SCHOOL PROPERTY (BUILDINGS, SITES, ETC.), CHILDREN OF SCHOOL AGE, AND AVERAGE VALUE PER CHILD, IN EACH STATE IN 1910

State	Rank	Value of school property	Children of school age c	Average value per child
Ala.	44	\$8,561,916	667,755	\$13
Ariz.	28	1,688,653	39.132	43
Ark.	43	6,939,319	526,387	13
Cal.	3	45,322,214	507.279	89
Colo	10	12.872,186	188,765	68
Conn.	4	18,869,431	213,064	89
Del.	33	1,575,000	49,865	32
Fla.	37	2,790,869	181,277	15
Ga.	45	9,075,294	824.180	11
Idaho	19	4.646,423	89,620	52
III.	7	88.819.664	1,241,719	7.2
Ind.	12	38,661,762	666,075	58
lowa	23	28,279,374	584,060	48
Kans.	29	20,891,590	492,444	42
Ky.	38	10,423,780	686,286	15
La.	40	7,132,177	594.326	14
Me.	24	7,309,191	158,003	46
Md.	39	5,000,0003	341,402	15
Mass.	1	72.685.323	630.880	115
Mich.	17	37.196,776	697,208	5.3
Minn.	22	28,500,806	589,258	48
Miss.	48	2,110,000	603,610	4
Mo.	30	38,518,322	931.534	41
Mont.	13	4.440,781	70,862	58
Nebr.	21	17,266,334	349,850	49
Nev.	26	750,000h	17,089	44
N. H.	8	5,509,059	78,673	70
N. J.	11	36.438.048	559,292	65
N. Mex.	25	3.594.785	80,572	40
N. Y.	2	198,896,310	1.799.015	111
N. C.	46	5.862,969	003,850	8
N. Dak.	20	8,353,135	166,346	50
Ohio	9	67,901,717	977.854	69
Okla.	35	13,310,040	514,699	26
Oreg.	18	8,624,731	101,058	53
Pa	14	95,244,594	1.710,608	50
R. I.	5	7.973.232	102,732	78
S. C.	47	3.250,000	513,678	6
S. Dak.	32	6,754,641	167,488	40
Tenn.	41	9,150,301	660,008	1.4
Tex.	36	23,247,340	1,285,312	18
Utah	16	0.147.928	115,212	5.3
Vt.	15	3.976.466	72,294	55
Va.	42	8.555.344	627,807	7.1
Wash.	6	19,969,112	250,870	76
W. Va.	34	9,385,504	352,300	27
Wis.	27	27,685,149	635,790	11
Wvo.	31	1,240,450	39.770	41

a Does not include Baltimore City.

#### The School House

Good schools must be properly housed. Next to efficient teaching the most important requirements for successful school work are comfortable, sanitary school buildings and adequate equipment.

# An Index of Past Educational In-

The amount that a state has invested in its public school buildings and grounds is the best available index of the past educational interest of its people. The state which has taxed itself to provide the most adequate public schools and the best locations for its young people is the state which has had most deeply at heart the welfare of its children.

#### The Average Investment for Each Child of School Age

If we take the total value of the public schools of a state, together with their sites and equipment, and divide that sum by the number of children of school age in the state, leaving out those who are in private schools, we have the average permanent investment which the state has made in these things for each of its children. Such computations are the basis of the diagram and table on these pages.

# Amazing Contrasts

The contrasts between the figures on the upper and lower ends of the diagram are almost incredible. If Massachusetts and New York require school equipment and buildings to the value of more than \$100 per child, we can only wonder that there are states whose investments amount to less than \$10 and even less than \$5 per child. Schools in northern climates and under urban conditions cost more than in southern climates and rural conditions, but they do not cost twenty-rive times as much for the same quality.

b Statistics of 1907-8.

c Pupils in private schools not included.

#### EXPENDITURE PER CHILD OF SCHOOL AGE

```
2 CALIFORNIA
       3 NEW YORK
        5 NEVADA
        @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
6 MONTANA
        $3$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$24
7. COLORADO
8 ILLINOIS
        9 OHIO
        @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
IZN DAKOTA
13 ARIZONA
        ©@@@@@@@@@@@@@@@@@@@@@
14 VERMONT
        @@@@@@@@@@@@@@@@@@@@@@@
15 OREGON
16 RHOBE I SEAND @@@@@@@@@@@@@@@@@@@@@
17 WYOMING
        $$$$$$$$$$$$$$$$$$$$$$$$$
IS UTAH
        @@@@@@@@@@@@@@@@@@@
19 MINNESOTA
        20 IDAHO
        @@@@@@@@@@@@@@@@@@@@@
21 N. HAMPSHIRE @@@@@@@@@@@@@@@@@@@
22 S DAKOTA
        23 IOWA
        24 INDIANA
        08000000000000000000
        @@@@@@@@@@@@@@@ 18
25 MICHIGAN
27 NEBRASKA
        28 MAINE
        0000000000000000000017
29 KANSAS
        0000000000000000000
30 WISCONSIN
        QQQQQQQQQQQQQQQQQQ
        @@@@@@@@@@@@@@@
31 MISSOURI
32 OKLAHOMA 99999999999999
33 W VIRGINIA 0000000000011
34 DELAWARE
        $$$$$$$$$$$$$
35MARYLAND
        0000000008
36FLORIDA
        @@@@@@@@
37 N MEXICO
38 LOUISIANA
        000000007
39 TEXAS
        000000007
40 KENTUCKY DODGOGO7
41 VIRGINIA
        COCCO 6
42 ARKANSAS
        00000006
43 TENNESSEE
        00000006
44 GEORGIA
        @@@@4
45 MISSISSIPPI @@@@4
46 ALABAMA
       99994
47 N CAROLINA @@@@4
```

Annual Expenditure for School Purposes for Children of School Age in Each State in 1910

48 S. CAROLINA 00003

The diagram shows the amount that would be expended for each child were the total expenditure distributed equally among the children of school age. ANNUAL EXPENDITURE FOR PUBLIC SCHOOLS, CHILDREN OF SCHOOL AGE, AND AVERAGE ANNUAL EXPENDI-TURE PER CHILD, IN EACH STATE IN

	Rank	of school	EXPENDITURE FOR SCHOOLS					
		age a	Total b	Per child				
Ala	46	667.755	\$2,837,537	\$4				
Ariz.	13	39.132	817,023	21				
Ark	42	526,387	2.954.320	6				
Cal.	2	507,279	13.674.209	27				
Colo.	7	188,765	4.442.199	24				
Conn.		213,064	4.059.715	2.2				
Del.		49.865	523,695	11				
Fla.		181,277	1,492,345	s				
Ga.		824.180	3.702.373	4				
daho	20	89,620	1,767,140	20				
		1,241,719	28.984.711	2.3				
Ind.		666,075	12,771,428	19				
owa	23	584,060	11.413,123	20				
Kans.	29	492,444	8,082,930	16				
Ку.	40	686,286	4.657.450	7				
La.	38	504,326	3.588,848	7				
Me.	28	158,093	2,683,153	17				
Md.		341,402	3,482,506	10				
Mass.	4	630,880	16,012,722	25				
Mich.		697,208	12,521,583	18				
Minn.	19	589,258	11,745,4150	20				
Miss.	45	601,610	2,663,992	4				
Mo.	31	931.534	13.007.193	1.4				
Mont.		76,862	1,872,785	24				
Nebr.		349,850	0.107.327	18				
Nev.	5	17,080	419,208	25				
N. H.	21	78.073	1,548,611	20				
N. J.	11	550,202	12,189,257	22				
N. Mex.	37	80,572	646,811	8				
V. Y	3	1.799.945	45,786,810	25				
V. C.	47	663,850	2,370,211	4				
N. Dak.	12	106,346	3.546.025	21				
Ohio		977.854	21,000,050	22				
Okla.		514.000	0,739,216	1.3				
Oreg.		161,058	3,365,004	21				
Pa.		1.716,668	30,795,697	18				
R. I.		102,732	2,108,254	21				
5. C	48	513,678	1.687.374	3				
5. Dak	22	107.488	3,289,342	20				
Tenn.	77	550.008	3.678.838	6:				
Tex		1,285,342	8,799,594	7				
Jtah		115,212	2,308,385	20				
		72,294	1,507,876	21				
Vt.				6				
Va		627,807	3.817,025	32				
Wash.		250,879		10				
W. Va.	30	352,399	3.700.290	11				
Wis. Wyo.		635.790	9.271,852 628,601	15				

a Pupils in private schools not included.

#### The Question of Dollars

Children, teachers, and buildings are the principal elements in any school system, and the abundance and excellence of the last two depend almost entirely on the amount of money expended for them. Better teachers can be secured only by paying higher salaries. More and better schools can be secured only by paying more money for sites, buildings, and equipment. Educational progress involves increased expenditure.

#### Expenditure per Child of School Age

If in any state we find the total current expenditure for school support and divide by the total number of children of school age. not taking into account those who are in private schools, the result is the average expenditure per child of school age. It is by this process that the accompanying diagram and table have been prepared. In compiling these results, permanent investments and outlays, such as the purchase of school sites, erection of new buildings, bond payments, etc., are not taken into account. This rule has been followed so that the results would be as fair to each state as they are to any other.

# The Child Versus the Dollar

At the head of the diagram we find one state which spends more than \$30 per year for each child of school age within its borders. At the low end is one which spends only \$3 per child. The discrepancies between the records of other states are only less great. In the long run, states, like individuals, purchase about what they pay for, not much more and not much less.

b Current expenditures only. Outlays—sites, new buildings, and equipment—are not included.

c Includes payment of debts.

#### DAYS OF SCHOOLING PER YEAR IF EACH CHILD GOT HIS SHARE

```
E MASSACHUSETTS OF DOING DOING
  3 NEW YORK
  5 VERMONT
                                    7 MICHIGAN
                                    NEED WELL WAS NOT SEEN AND SEED FOR
  & ILLINOIS
                                    9 MAINE
II. NEW JERSEY DOMESTIC DESCRIPTION OF DESCRIPTION 
                                    MERKERS MERKERS MERKERS MERKERS 106
13. N. HAMPSHIRE MICHIGAN MICHIANA MICH
MANAMANANANANANANANANA
17. UTAH
                                    IS KANSAS
                                   19 NEBRASKA
                                    MENNENNENNENNENNENNENNENNENNEN
20 INDIANA
75 OREGON
24 MINNESOTA MEMBER MEMBER MEMBER MEMBER 38
                                    25 MISSOURI
                                    26 WYOMING
27. N. DAKOTA
                                   28 S DAKOTA
                                   29 MARYLAND
                                    SO OF LAWARE
                                     SI IDAHO
52 W. VIRGINIA MANAMANAMANAMA 172
                                  33 TENNESSEE
                                    34 ARIZONA
35 FLORIDA
                                    MMMMMMMMMMMM. 66
37 NEVADA
                                     MMMMMMMMMMMMMMM63
                                     MERNERMENT NEW STREET
38 GEORGIA
39. MISSISSIPPI M M M M M M M M M M M 5 56
                                     MENNINNNNNNNN N 58
 40 VIRGINIA
                                   M M M M M M M M M M M M : 57
 41. KENTUCKY
                                     MERKENNERS NEEDS . 56
42 TEXAS
 43 ARKANSAS M M M M M M M M M M 1 52
 44 N. CAROLINA M M M M M M M M M M M . 51
 45 3. CAROLINA 14 14 15 15 16 16 16 16 16 16 50
  46 LOUISIANA MERENE MERENE MERENE 49
                                     M M M M M M M M M M 1 47
  47 ALABAMA
  48. N. MEXICO
                                     NEEDNEEDNE NEEDNE N. 46
```

AVERAGE DAYS OF SCHOOLING PER CHILD OF SCHOOL AGE IN EACH STATE IN 1910 Each dot represents one day of schooling for one child. The total is the number of days of schooling each child would receive were the schooling provided by the State distributed equally among the children of school age.

#### CHILDREN OF SCHOOL AGE, AGGREGATE DAYS OF ATTENDANCE, AND AVERAGE DAYS OF ATTENDANCE PER CHILD, IN EACH STATE IN 1910

			ATTENDANCE				
State	Rank	Children of school age a	Total in days	Average per child			
Ala.	47	667.755	31,273,831	47			
Ariz.	34	39,132	2.723.845	70			
Ark	43	526.387	27,171,877	5.2			
Cal.	14	507.279	52,187,408	103			
Colo.	22	188,765	16,773.120	89			
Conn.	2	213,064	27,185.993	128			
Del.	30	49,865	3.891,504	78			
Fla.	35	181,277	11,962,086	66			
Ga. Idaho	38	824,180	51.413.594	62			
	8	89,620	6,985.739	78			
III.		1,241,719	133,683,336	108			
Ind.	20	666,075	61,854,660	93			
Iowa Kans	12	584,000	01,950,016	106			
		492,444	47.632,292	97			
Ky.	41	686.286	39,399,500	57			
Me.	9	504,326	24.778,489	49			
Md.	29	158,093	15,984,918	107			
Mass.	1	341,402	26,965,790	79			
Mich.	7	630,880	82,600,740	131			
Minn.	24	697,208	75,831,318	rog			
Miss.	39	589,258	51,885,786	88			
Mo.	25	603,619	34.977,018b	58			
Mont.	15	931.534 76,862	76,001,416	8.2			
Nebr.	19	349.856	7.625.521 33.289.613b	99			
Nev.	37	17,080	1.075,190b	95			
N. H.	13	78,073	8,216,564	63			
N. J	11	559.292	59,660,041	104			
N. Mex.	48	80,572	3.738,900	107			
N. Y	3	1,799.943	210,550,101	117			
N. C.	44	663.850	33.763.036	51			
N. Dak.	27	166,346	13.285.028	80			
Ohio	6	977.854	110,252,480	113			
Okla.	36	514.690	33.232.78ob	65			
Oreg.	23	161,958	14.290.314	88			
Pa	16	1,716,608	170,248,880	99			
R. I.	4	102,732	11,915,340	116			
S. C	45	513,678	25,622,482	50			
S. Dak.	28	167.488	13.281.548	79			
Tenn.	33	660,008	47.313.890	7.2			
Tex.	42	1,285,342	71.354.468	56			
Jtah	17	115.212	11.413.557	99			
Vt.	5	72,294	8,336,705	115			
/a	40	627,807	36,315,160	58			
Wash.	10	250,879	20,875.936	107			
W. Va.	32	352.399	25.446,600	7.2			
Vis.	21	635,790	57.679.070	91			
Nyo.	26	30,770	2,484,097	81			

#### a Pupils in private schools not included. b Statistics of 1908-9.

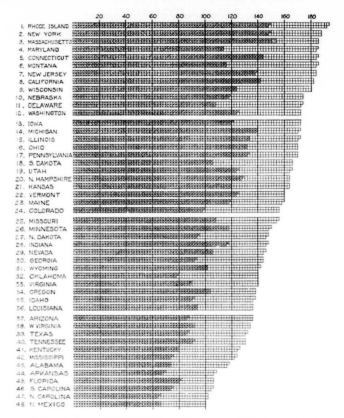
#### Measuring the Quantity of Education

The most efficient measure of the quantity of education which a school system gives the children of a state is one which combines the two factors of the problem-first, the number of children to be educated, and second, the amount of education supplied. The accompanying table and diagram give the results of measuring by such a standard the education supplied in each state. The number of children of school age is easily determined. The amount of education supplied by the public schools is expressed by the aggregate number of days of schooling given in one year. One day of schooling is the attendance of one child one day.) Dividing the total number of days of schooling by the number of children of school age, we get the average amount of schooling supplied per capita of school population. This measure includes every element affecting the quantity of instructionlength of school year, regularity of attendance, and total number of children.

## A Low National Record

The standard school month consists of 20 school days. On the basis of an equal distribution of instruction given among all the children of school age, the effective school year in the state making the best record is less than seven school months. Taking the country as a whole it is hardly more than four school months, and in nearly a quarter of the states it is less than three school months. As a nation the United States has a shorter school day, a shorter school week, and a shorter school year than any other highly civilized country in the world.

# HOW LONG A YEAR AND HOW MUCH ATTENDANCE



LENGTH OF SCHOOL YEAR AND AVERAGE ATTENDANCE IN EACH STATE IN 1910
Each small square represents one day the schools are kept open. Shaded portion indicates average attendance.

# HOW LONG A YEAR AND HOW MUCH ATTENDANCE

AVERAGE NUMBER OF DAYS PUBLIC SCHOOLSWERE KEPT OPEN, AVERAGE NUMBER OF DAYS OF ATTENDANCE BY EACH PUPIL ENROLLED, AND AVERAGE PER CENT OF ATTENDANCE IN EACH STATE IN 1010

State	WER	SCHOOLS E OPEN	DAYS	ATTEN	DED
State	Rank	Num- ber	Average	Per cent	Rank
Ala	43	117.3	73.6	62.8	44
Ariz.	37	135.5	87.3	64.2	38
Ark	44	106.5	68.6	64.5	37
Cal	8	182.0	142.0	77.9	10
Colo.	24	156.0	99.3	63.7	39
Conn.	5	184.7	143.5	77-5	12
Del	11	172.5	108.3	63.0	43
Fla.	45	106.0	80.9	70.3	23
Ga	30	144.4	92.5	62.3	46
daho	35	137.0	91.3	67.1	31
III.	15	171.0	133-7	77.9	11
Ind	28	147.0	116.8	79.3	4
lowa	13	172.0	121.4	70.5	22
Kans.	21	163.5	119.5	73.0	18
Ку	41	125.0	79.6	63.7	40
La	36	135.6	93.9	69.3	26
Me	23	159.0	118.5	74.4	17
Md.	4	185.0	113.7	61.3	47
Mass.	3	186,0	154.2	82.9	2
Mich.	14	171.0	140.0	82.0	3
dinn	26	149.0	118.0	79.2	5
diss.	42	123.00	74.00	55.8	48
Ao.	25	155.0	107.7	69.4	25
dont.	6	184.5	115.5	62.5	45
lebr.	10	174.0a	118.93	68.0	29
lev.	29	145-3	105.0	72.5	19
i. H	20	154.0	128.6	78.3	7
i. J.	7	184.0	138.0	75-4	16
Mex.	48	100.0	66.4	66.4	32
i. Y	2	187.5	1.29.0	79.1	6
i. C	47	101.0	64.9	63.7	41
N. Dak.	27	147-3	04.0	64.5	36
Ohio	16	170.0	131.6	77-4	13
kla.	32	140.0	78.80	66.1	34
reg.	34	138.0	121.8	87.8	1
a	17	170.0	133.0	78.3	8
t. I	1	193.0	148.8	75.8	14
. C.	46	105.1	75-4	71.8	21
Dak.	18	105.0	100.0	63.5	42
enn.	40	130.0	90,5	69.8	24
ex	39	131.0	86.8	66.3	33
tah	19	164.8	121.6	75.6	15
t	22	100.0	145.1	78.2	9
	33	140.0	99.4	61.6	35
ash.	12	172.0	124.7	72.3	20
/. Va.	38	134.0	92.2	68.5	28
/is	9	180.0	124.1	fig. I	27
yo	31	140.0	101.5	68.0	30

a Statistics of 1908-9,

#### The Short School Year

The ordinary child attending school nine or ten months each year requires from eight to ten years to complete the elementary school course. Relatively few children remain in school so long, yet only nine of the 48 states keep their schools open nine months or more.

# The Short Attendance Year

Our school years are short, but our attendance years are shorter still. In the diagram on the opposite page each small square represents one day that the schools are kept open. The shaded portion indicates the average number of days of attendance. In some states, such as Marvland and Mississippi, the average attendance is only about 60 per cent of the school vear. In others, like Oregon and Massachusetts, it is more than 80 per cent. Lengthening the school year without provision for securing regular attendance increases school expenditures without obtaining a corresponding return in educational results.

# A 22-Year Elementary Course

A school boy in North Carolina or New Mexico, with an attendance based on the average effective school year in those states—from 65 to 66 days—would need over 22 years to complete an elementary course of eight years of nine school months each. On this basis, if he entered school at the age of five, he would get his eighth grade certificate at 27. Such conditions partly account for the fact that in many states few of the children enrolled ever reach the upper grades and the high school.



LAWS RELATIVE TO COMPULSORY SCHOOL ATTENDANCE, IN EACH STATE IN 1912
States where school attendance is compulsory throughout state in outline, those where school attendance is compulsory in part of state in diagonal, and those where school attendance is nowhere compulsory in solid black.

## Three Centuries of Progress

Education was made compulsory in Germany and Massachusetts in the 17th century, in France and more than half of the United States in the 19th century, and in all but 12 of the remaining states of the Union in the 20th century.

#### Present Status

At the present time six of our states have no laws at all. They are represented on the map in black. Six more have laws which apply to only part of their territories. These are represented on the map by diagonal lines. The rest of the states have clear surfaces which means that they have compulsory attendance laws which apply to the whole state.

#### Factors Determining the Efficiency of Laws

There are five factors of paramount importance in determining the efficiency of compulsory education laws. The first is the number of years of attendance required. The second is the amount of attendance required each year. The third is the means provided for locating and enumerating the children. The fourth is control of quality of work in private schools. The fifth is the kind of provision for enforcing the law. The laws of the different states vary enormously as to these prime factors.

#### Years of Attendance

Some of the states require school attendance only from the ages of eight to twelve—a period of four years, whereas at the other end of the scale are found states which require from their future citizens attendance at school between the ages of seven and seventeen—a period of ten years.

#### Amount of Attendance Each Year

Some states require attendance for only twelve weeks per year, but the more enlightened ones insist that the children must attend during the entire term that the public schools are kept open. In the most progressive localities this amounts to ten months per year.

#### Locating and Enumerating the Children

An efficient compulsory attendance law requires adequate registration of the children of school age. The more advanced laws provide for periodical school censuses which register all of the children by age and sex, and state which ones are in public schools, which ones in private schools, and which ones not in any school.

## Inspection of Private Schools

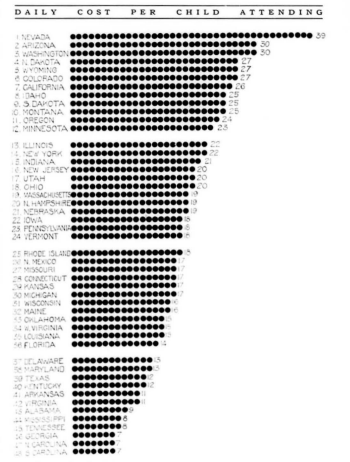
Little is accomplished for the state by requiring school attendance if no control can be had over the quality of instruction received during that attendance. Supreme court decisions in several states have confirmed the right of the commonwealth to inspect private schools and maintain a reasonable standard of efficiency in them.

#### Enforcement of Laws

Connecticut has a special agent with assistants who enforce the compulsory education law and do it efficiently. Most states leave the matter of enforcement to local authorities, and in not a few cases the law's machinery is so defective that it is almost non-operative. It is far better for a law to have few and moderate provisions well enforced than for it to have many ambitious ones not enforced.

17

\*



Cost of One Day's Schooling for One Child in Each State in 1910 Each black dot represents one cent.

AGGREGATE DAYS OF ATTENDANCE, TOTAL COST, AND COST PER CHILD PER DAY, IN THE PUBLIC SCHOOLS OF EACH STATE IN 1910

			COST							
State	Rank	Days of attendance	Total b	Per child per day						
Ala.	43	31,273,831	\$2.837.537	9 cents						
Ariz.	2	2,723,845	817.023	30 "						
Ark	41	27,171,877	2.954.320	1.1						
Cali.	7	52,187,408	13,674,200	26	**					
Colo.	6	15,773,120	4.442,199	27						
Conn.	28	27,185,093	4.059.715	17						
Del.	37	3.801,504	523,695	13						
Fla.	36	11,962,086	1,492,345	1.1	0.0					
Ga.	46	51,413,594	3,702,373	7						
Idaho	8	6,985.739	1,707,140	25						
III	13	133,083,336	28,984,711	22						
Ind.		61,854,660	12,771,428	21						
lowa		61,930,616	11.413.123	18	4.0					
Kans.		47,632,202	8,082,930	17						
Ky.	40	39.399.500	4.057.450	1.2	**					
La.	35	24.778.489	3,588,848	15						
Me.	32	16.984.918	2.083.153	10						
Md.	38	26,965,790	3.482,506	13	4.0					
Mass.	19	82,500,740	10,012,722	19						
Mich.	30	75.831.318	12,521,583	17						
Minn.	12	51,885,786	11.745.415	23						
Miss.	44	34.977.018a	2,663,992	8	400					
Mo.	27	76,001,416	13,067,193	17						
Mont.	10	7.625.521	1,872,785	25						
Nebr.	21	33,289,613a	6,167,327	19						
Nev.	1	1.075,190a	419,268	311						
N. H.	20	8,216,564	1.548,611	19						
N. J.	16	59,550,041	12,189,257	20						
N. Mex.	26	3.738.900	646,811	17						
N. Y.	14	210.559.101	45.780,810	2.2						
N. C.	47	33.763.035	2,370,211	7						
N. Dak.	4	13,285,028	3.546,925	27						
Ohio	18	110,252,480	21,606,950	20						
Okla.	33	33.232.78oa	6,739,216	15						
Oreg.	11	14,290,314	3,300,004	2.4						
Pa.	23	170,248,880	30.795,507	18	39					
R. I.	25	11,015,340	2,108,254	18	77					
S. C.	48	25,622,482	1.687.374	7						
S. Dak.	9	13,281,548	3.289.342	25						
Tenn.	45	47.313.890	3,678,838	8						
Tex.	39	71.354.468	8,799,594	1.2	40					
Utah	17	11.413.557	2,308,385	20						
Vt.	24	8.330.705	1.507,876	18						
Va.	42	36,315,160	3,817,025	11						
Wash.	3	26,875,936	7.908,866	30						
W. Va.	34	225.446,600	3,700,290	1.5						
Wis.	31	57.679.070	9.271.852	16						
Wyo.	5	2.484.007	028,094	27	**					

a Statistics of 1908-9.

#### **Actual Daily Cost**

The daily expense per pupil attending school is the cost of one day's schooling for one child. As a general rule the greater the cost of schooling, the better it should be, and within certain limits the application of this principle is valid. It is not valid in the case of some of the sparsely populated western states, where the schools are small and the average cost of instruction proportionately high. But it is safe to assume that Indiana. which expends 21 cents for each day of schooling, gets better teachers, provides better equipment. and has better schools than Florida. where a day's instruction costs only 14 cents; and that the quality of instruction in Florida is superior to that in North Carolina where it costs only 7 cents.

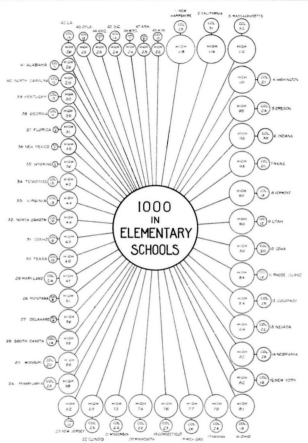
## Low Cost Means Cheap Teaching

As the expense for teachers' salaries constitutes the larger part of the cost of maintenance and operation, low cost necessarily involves cheap teaching. The average annual salary for the fitteen states which expend least per day is \$304. In some of them domestic service pays better than teaching rural schools.

## The Waste of Low Production

States which provide schools and neglect to keep them filled, waste a considerable part of their revenues. A school with an average attendance of ten pupils costs nearly as much as one with an attendance of forty. A mill equipped to grind 1000 bushels of wheat per day will make very expensive flour if it has to run all day on 100 bushels. Economic reasons, were there no others, are sufficient justification for compulsory attendance laws. True economy in public school administration consists in increasing production rather than in cutting down expenses.

b Current expenditures only. Outlays—sites, new buildings, and equipment—are not included.



Pupils in High Schools and Colleges for Each 1,000 Pupils Enrolled in Elementary Schools in Each State in 1910

PUPILS IN PUBLIC AND PRIVATE ELEMENTARY SCHOOLS, HIGH SCHOOLS, AND COLLEGES, IN EACH STATE IN 1910

States are ranked in the descending order of the proportion that high school pupils are of elementary school pupils

		PUPILS IN PU	BLIC AND	PRIVATE
State	Rank	Elementary	High	College
Ala	41	430,897	11,131	4,602
Ariz.	44	39,650	1.478	400
Ark.	47	393.730	9,012	2,176
Cal	2	362,804	41.558	11,112
Colo.	12	150,084	13.497	4.433
onn.	19	216,236	10.520	4.895
Del.	27	37-747	2,107	212
la	37	152.447	4,605	027
3a	38	547.178	10,625	6,016
daho		74.803	3.393	700
11	22	1,102,371	75,979	27,812
nd.	6	506,699	48,250	15,210
owa .	10	517.488	45,252	19.443
Cans.		381,093	30,030	9.023
ζy	39	503.313	14.883	6.681
La		201.750	7.043	3.714
Me.		145.004	13,124	2,889
Md.	29	248,470	11.574	5.885
Mass.	3	571,157	03.072	18,787
Mich.		500,070	43,200	14.541
dinn		431,438	32.052	9.530
Miss.		407.481	11.046	3,162
Mo.		710,720	41.187	14.374
Mont.		69,760	3-534	571
Nebr.		269,674	22,051	7.480
Nev.		9.828	8,36	220
N. H.		70,195	8,314	1,041
N. J.		468,162	29,207	1,510
N. Mex.			2,072	3,10
		59.744		
N. Y.		1.574.499 533.203	131,165	50,500
N. C. N. Dak.				
		136,106	0.047	1.305
Ohio .	16	870.388		10,750
Okla.		417.171	10,612	4.831
Oreg.		114.854	10,950	2.781
Pa		1,383,152		31.750
R. I		90.399	7.551	1.552
S. C.		344.505	8.346	4.893
5. Dak		121,938	7.427	1,721
Tenn.		543.534	20,083	7.330
Tex.		797-474	36,978	7,017
Utah		99,591	8,146	1,071
Vt		66,598	6.017	1,225
Va.		419.307	18,105	6.111
Wash.		203.375	20,574	4,290
W. Va.		273.143	6,064	2,073
Wis.		487,686	35-457	10.834

Wyo.

35

23.924

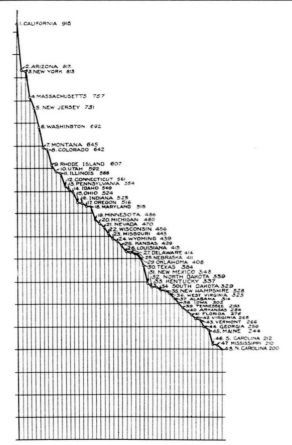
1.083

# School Mortality in Elementary Grades

The diagram shows for each state the number of pupils there are in high schools and colleges for each 1.000 pupils in elementary schools. For example, in New Hampshire, the state making the best showing, there are only 118 pupils in high schools for each 1,000 in elementary schools, or about oneninth as many. This does not mean that only one child in nine ever reaches high school, for the high school course is four years, whereas the elementary course is eight or nine years in length. If conditions were ideal and all the children remained in school and made normal progress, high school pupils ought to be almost half as many as the elementary pupils. Instead of being half as many, they are in only four cases more than one-tenth as many, and in some states the high school membership is less than one-fortieth of the elementary school membership. This means that there is a series of enormous educational leaks through which the children escape from the school system before completing the course.

#### How the Army of Survivors Dwindles

Accurate data are not available to tell us just how many children complete the elementary grades, what proportion go to high school, and what proportion reach college. According to an estimate made by the United States Bureau of Education, less than half the children of the country finish more than the first six grades, only about one-fourth of the children ever enter high school. less than eight in each one hundred complete the high school course, and less than five in one hundred receive any education above the high school.



AVERAGE ANNUAL SALARY OF PUBLIC SCHOOL TEACHERS IN EACH STATE IN 1910

#### TEACHERS IN PUBLIC SCHOOLS, ANNUAL EXPENDITURES FOR SALARIES, AND AVERAGE ANNUAL SALARY, IN EACH STATE IN 1910

State	Rank	Teachers	ANNUAL EXI FOR SAI	
			Total	Average
Ala.	. 37	8,756	\$2,740,473	\$314
Ariz.	2	851	695,106	817
Ark.		9.522	2,708,367	28.4
Cal.	. 1	11.369	10,430,898	918
Colo.	8	5.200	3.330.715	642
Conn.		5.277	2,962,124	561
Del.	27	993	411.520	414
Fla.		4.015	1,109,968	276
Ga.		12,625	3.158.356	250
Idaho		2.232	1,225,890	549
III.		29.384	17.287.771	588
Ind.		17.267	9,024.559	523
lowa		27,598	8,335.917	302
Kans.		13.467	5.773.342	429
Ky.		11,100	3.746.180	337
La.	26	0.286	2,000,314	415
Me.	45	7-457	1,819,500	244
Md.	18	5.514	2,842,418	515
Mass.	4	15.321	11,600,631	757
Mich.		17.987a	8,622,071	480
Minn.		15.157	7.369,244	480
Miss.	47	10,155	2,136,126	210
Mo.	23	18,305a	8,126,232	443
Mont.	7	2,250	1.452.039	045
Nebr.	28	11,099	4.502.945	411
Nev.	21	480	230,000	470
N. H.	35	3.040	998,515	328
N. J.	5	12,087	8,833,022	7.51
N. Mex.	31	1.474	513.552	348
N. Y.		45.974	30,651,566	813
N. C.	48	11,210	2.245.974	200
N. Dak.	32	7.387	2,501,102	339
Ohio	15	27.841	14.599.273	524
Okla.		9.473	3.864.871	408
Oreg.		4.453	2.299,689	516
Pa.		35.490	19,657,319	554
R. I .	9 46	2.371	1.440.765	607
S. C.		6,968	1.475,200	212
S. Dak.		6,065	1,997.719	329
Tenn.		10,286	3,007,904	293
Tex.		20,742	7.971,341	384
Utah		2,369	1,402,828	592
Vt.	43	3.257	866,204	266 268
Va.	6	10.443	2,800,939	
Wash. W. Va.		7.170 8.782	4.960.727 2.838.441	692
Wis.		14.729	6,719,059	323 456
Wyo.	24	1,100	487,260	430
yo.	24	4,109	4007.200	439

a Includes superintendents and supervisors.

## Teachers' Salaries as a Measure of Quality

The average annual salary paid to public school teachers in the United States as a whole is \$485. In one state the average is only \$200 per year. The wages received by school teachers constitute a measure of two things: first, the quality of ability of the teacher; second, the value the community puts upon the teacher's services. The fact that teachers' wages are lower than those paid for almost any other sort of service means that as a nation we are neither asking for nor getting a high grade of service and as a nation we place a low valuation on the teacher's work.

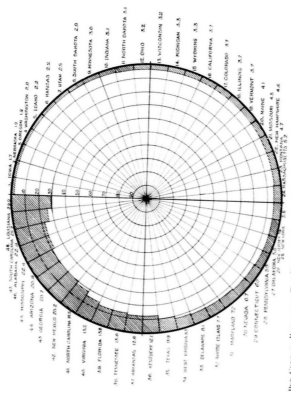
## Teaching Versus Other Vocations

While it is difficult to get accurate data on wages, the best available figures indicate that the average annual wages received by the workers in five great occupations are about as follows:

Carpenters					\$802
Coal miners					600
Factory workers					550
Common laborers					513
Teachers					485

#### Some Extreme Cases

Throughout the southern states thousands of rural teachers earn less than 8150 per year. In one New England state hundreds of teachers earn less than \$6.00 per week. In one county in a Central Atlantic state the averagfor all teachers is \$129 per year. In one southern state convicts from the penitentiaries are let to contractors at the rate of about \$400 each per year while the state pays its teachers about \$500 each per year.



PER CENT OF POPULATION TEN YEARS OF AGE AND OVER UNABLE TO READ AND WRITE IN EACH STATE 0161 NI

ILLITERATE PERSONS TEN YEARS OF AGE AND OVER, AND PER CENT THAT THEY ARE OF WHITE POPULATION, COLORED POPULATION, AND TOTAL POPULATION OF CORRESPONDING AGE, IN EACH STATE IN 1010

Data from United States Census

State	Rank	Illiterates	Among whites	Among colored	White and colored				
Ala.	46	352,710	9.9	40.1	22.0				
Ariz.	44	32.953			20.9				
Ark.	37	142.954	7.0	20.4	12.6				
Cal.	16	74.901			3.7				
Colo.	17	23.780			3-7				
Conn.	29	53,565			6.0				
Del.	33	13.240	5.0	25.0	8.1				
Fla	39	77.810	5-5	25.5	13.8				
Ga.		389.775	7.8	30.5	20.7				
Idaho .	5	5.453			2.2				
III	18	168,241			3-7				
Ind.	10	66,213			3.1				
lowa	1	29,889			1.7				
Kans.	6	28.068			2.2				
Ky.	36	208.084	0.9	27.0	12.1				
La.	48	352,170	1.1.2	18.1	20.0				
Me.	20	24.554			2.1				
Md.	31	73.397	3.7	23.4	7.2				
Mass.	24	141.541	12.1		5.2				
Mich.	14	74.800			5-3				
Minn.	9	49.337			3.0				
Miss.	45	200,235	5.3	35.0	22.1				
Mo.	21	111.001	3.0	17.4	4.3				
Mont.	23	14.348	3		4.7				
Nebr.	2	18,000			1.9				
Nev.	30	4.702			0.7				
N. H.	22	10.380			1.0				
N. J.	26	113,502			5.0				
N. Mex.	42	48,607			20.2				
N. Y.	25	405.220			5.5				
N. C.	41	201.407	12.3	31.0	18.5				
N. Dak.	11	13.070	44.3	31.0	5.1				
Ohio.	12	124.774			3.2				
Okla.		07,500	3.6	17.7	5.0				
Oreg.		10.504	3.0	1212	1.9				
Pa.		354.290			5.9				
R. I.		33.854			7-7				
S. C.		276,980	1-1-3	38.7	25.7				
S. Dak.		12.751			2.0				
Tenn.	38	221.071	9.7	27.3	13.0				
Tex.		282,901	0.7	24.0	9.9				
Utah		6,821	0.7						
Vt.	19	10,805			2.5				
	40		8.1	200.00	3.7				
Va Wash		232.911		319,19	15.2				
W. Va.	34	18.410 74.800		700	2.0				
Wis.		74.800 57.770	7.0	20.3	8.3				
Wyo.					3.2				
wyo.	15	3.874			3-3				

# Statistics of Ignorance

In 1910, there were within the boundaries of the United States 5,517,608 persons over ten years of age who could not read or write. This means that among each one thousand people more than ten years old, seventy-seven were illiterate.

# The Influence of the Colored Population

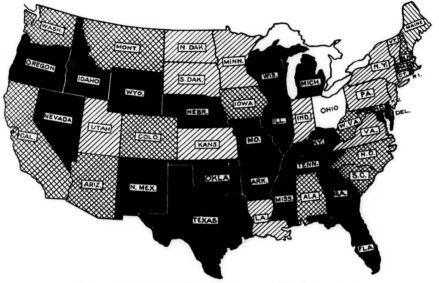
The low rank taken by many southern states in the comparative figures of illiteracy is largely due to the presence of large numbers of colored people, among whom the percentage of illiteracy runs high. Among each thousand colored people above ten years of age, 305 were illiterate.

## The Influence of Immigration

With the exception of the southern states, New Mexico, and Arizona, the per cent of illiteracy is greatest in those states receiving a large influx of European immigration. This explains the relatively low rank of some of the North Atlantic states where the census returns register a considerable increase in the number of illiterates during the past ten years.

#### International Comparisons

While in the United States 77 in every thousand are illiterate, data from abroad show that among army recruits in Germany, Sweden, and Norway less than one in each thousand is illiterate. The figures are not entirely comparable, but they are highly suggestive. What is more important to us is that in our own country among native white children of native parents 57 in each thousand are illiterate, while among our native white children of foreign parents only 16 in one thousand are illiterate.



LAWS RELATIVE TO SCHOOL HOUSE CONSTRUCTION, IN EACH STATE, IN 1912
States having complete regulation in outline, those having moderate degree of regulation in diagonal, those having deficient regulation in cross-hatching, and those having no regulation in solid black.

# SCHOOL HOUSE CONSTRUCTION LEGISLATION

# School House Construction and Destruction

As a nation we spend nearly one dollar per inhabitant each year in the construction of new school houses. As a nation we let our public school houses burn down at the rate of more than one for every school day in the year.

# What the Map Shows

The map on the opposite page presents data compiled by Frank Irving Cooper of Boston. It shows some of the reasons why our annual bill is so large and some of the results so poor. On that map 19 states appear in black. This means that they have no laws or regulations governing the construction of school houses. Thirteen are represented by crossed hatching. This means that they have deficient regulation. Fifteen have surfaces indicated by diagonal lines. This means that in these states there is a moderate degree of control. Only Ohio is represented by a clear surface, because it is the only state having a clear record.

# Provisions of Existing Laws

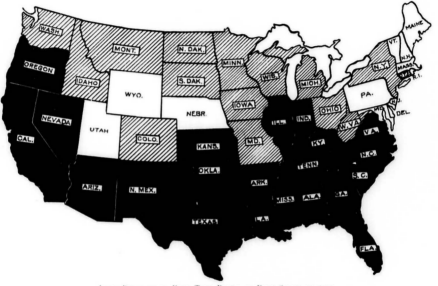
Six states have legal provision for the protection of school houses against fire. Twelve states have laws providing for sanitary conditions in the school houses. The largest class of sedentary workers in America is composed of school children, but only five states have regulations concerning school seats and desks. Six states control school house construction through their Boards of Health, sixteen through their Boards of Education, and four through both Boards.

# Where the State Compels, the State Must Conserve

We have only three types of institutions where attendance is compulsory—jails, asylums, and school houses. Fortunately, few of us have to stay long or frequently in our jails or asylums, but all of us spend many years in school houses. This is why their construction should be regulated so as to make safety and sanitation compulsory, instead of permitting danger and disease to be possible.

# One-Sixth Done, Five-Sixths to Come

The laws of the different states cover 26 separate phases of the regulation of school house construction. The best law includes all but two of these. If the law of each of the 48 states covered all of the 26 points, the total points covered would be 1248. At present all the laws and regulations combined cover only 217 points. Our national accomplishment in this field of educational legislation amounts to about one-sixth of a rather low standard of desirable attainment.



H

H

0

0

×

H

0

0

LAWS RELATIVE TO FREE TEXT BOOKS, IN EACH STATE, IN 1912
States having free text books throughout the state in outline, those having free text books in part of the state in diagonal, and those having no free text books in solid black.

# Effect on Educational Efficiency

The system of providing free text books for school children is almost a century old in America, having been inaugurated by Philadelphia in 1818. At the present time 12 states have free text books throughout their public elementary schools and in most cases in their high schools also. In 15 states the laws provide for free books in all except certain districts of the state and in the remaining 21 states the system either does not exist or applies to less than one per cent of the pupils. In November. 1912, 20 state superintendents who have the system in their own states were questioned with respect to its effect on educational efficiency with the following results:

In no single case is there any movement looking toward the repeal of the free text-book law.

Each one of the 20 state superintendents testifies that free text books enhance the efficiency of the teaching in the public schools.

Seventeen of them testify that the free text-book system tends to prolong the school life of the child. The other three have no data on which to base answers.

Fourteen of the 20 testify that the free text-book system makes the adoption of new text-books easier. In the other six cases new adoptions are regulated by law and so are not affected.

In a similar way 14 superintendents wrote that the free text-book system makes easier the securing of uniformity of books. In the other six cases this is regulated by law.

Ten out of 13 superintendents answering the question state that the free text-book system has no apparent tendency to take away from the child the pride of personal ownership which might come through having privately bought books.

School books bought by the community cost the community about 20 per cent less than they do when they are bought by individuals.

One unforeseen feature of the passage of the Massachusetts law was an immediate increase of 10 per cent in high school attendance.



LAWS RELATIVE TO MEDICAL INSPECTION OF SCHOOLS, IN EACH STATE, IN 1912
States having mandatory laws in outline, those having permissive laws in diagonal, and those having no laws in solid black.

# MEDICAL INSPECTION OF SCHOOLS LEGISLATION

## A Movement for the Health of School Children

Medical inspection is an extension of the activities of the school in which the educator and the physician join hands to insure for each child such conditions of health and vitality as will best enable him to take full advantage of the free education offered by the State.

# A World-Wide Movement

Systems of medical inspection have been in existence for some eighty years, and during the past quarter of a century its spread has been rapid and world-wide. It is now a movement national in scope in most of the important countries of the world. It is found in all of the continents, and the extent of its development in different countries abroad, as well as in our states here, is in some measure proportionate to their educational enlightenment.

# Why Medical Inspection Laws are Needed

Laws providing for medical inspection are needed because extended experience has demonstrated that efficient medical inspection betters health conditions among school children, safeguards them from disease, and renders them healthier, happier, and more vigorous.

# Provisions Laws should Contain

Every such law should make provision for frequent inspections of children by duly qualified school physicians to detect and exclude cases of contagious disease. It should provide for examinations of all the children by school doctors to detect any physical defects which may prevent the children from receiving the full benefit of their school work, or which may require that the work be modified to avoid injury to the child. It should empower school physicians to conduct examinations of teachers and janitors, and make regular inspections of buildings, premises, and drinking water, to insure their sanitary condition.

#### The School Nurse

School nurses should be provided for in each law, because they are the most valuable adjunct of medical inspection, and the most efficient possible link between the schools and the homes.

#### Development of the Present Status

Medical inspection in the United States was begun in Boston in 1894, and rapidly taken up by Chicago, New York, Philadelphia, and the other larger cities during the years immediately following. So rapidly and convincingly did the movement establish itself that it was soon provided for by laws in the more progressive states. The first of these was passed by Connecticut in 1899, and was followed by New Jersey and Vermont four years later. The first mandatory legislation providing for state-wide medical inspection in all public schools was passed by Massachusetts in 1906. From these beginnings the movement spread rapidly, until by 1912 seven states have passed mandatory laws, ten have passed permissive ones, and in two states and the District of Columbia medical inspection is carried on under regulations having the force of law.

# TEN TESTS OF EFFICIENCY

	CHIL- DREN IN SCHOOL	SCHOOL PLANT	EXPENSE PER CHILD	SCHOOL: DAYS PER CHILD	SCHOOL YEAR	AT- TEND- ANCE	EXPENDITURE AND WEALTH	DAILY	HIGH	SAL
SHINGTON						VIIII				
SSACHUSETTS								1111111		
N YORK	411111111						William.	V///////		
LIFORNIA	4411111			10000			V///////			
NNECTICUT							V//////	MARKER	V///////	
110					V///////	V///////	V//////	V///////		111111
N JERSEY	21/11/11/11					V//////		V///////	V///////	1
INOIS	111111111111111111111111111111111111111				V///////	1	SHAME.	VIIIIII	V//////	
LORADO				V///////	VIIIII	1	VIIIII	1	V//////	
DIANA	7///////				(that)			VIIII		V////
DDE. ISLAND	7//////		V/////					100 680		I
	and the		V		Vzzzz	1		77////	VIIIII	-
PMONT		Villa Co	Villa	-	10000	11	11	V.111111	1///////	1
HAMPSHIRE			1////////		W//////	1	70/2000	V//////	1	7000
AH	////////	V//////	V//////	1111111	100000	N//////		V///////	100000	1
EGON		211111/2	7//////	7//////	900				I	11111
NTANA		1110110	1	100000	1				The same of	I
CHIGAN	30000-46	VIIIII	William Sta	1	VIIIII		9//////			11111
DAKOTA		V//////	1	220000	12 10 10 10		1			111111
HO		VIIII	Vanno		VIIII	September 2010			79000	10//
	State Cale	20000	17/1///	VIIII III			31121115		911111	VIII
INESOTA			7/////	10000	A REAL PROPERTY.			V//////		
A	_	W. C. C. C. C.	100000		11/1/1/1/	150000000			1	!
INE			THE HILLS	1	WIIIII	XIIIIII			1	12000
SYLVANIA		VIIIIIII	Miller.	VAIIII	VIIIII	1		W.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	-	
NSAS		S. Walida	1000000	VIIII	W//////	3///////	1	MINTEN STATE	VIIII	000
BPASKA	VIIII	V/////	34627	W//////	1	VM/200	111111111111111111111111111111111111111	V//////	2///////	111124
DAKOTA	3444110	19/11/4/20	11111111	30000000	VIIIII	a -			///////	dilleto
VADA		'ATTACHER.		1	WHAT A	VIIIIII	1			W////
SCONSIN	300000	1411111111	Milionio	VIIIIII		SHIRW	1 1/1/10	Willell	VIIIIII	1////
OMING	7///////	1000	1111111	19600000	T. Human	THERE HE	1		2000000	VIIII
ZONA	777777	121101100	VIIIIII	200000	1				12244	1
AHOMA	VIIIIII	CHOMBO	1//////////////////////////////////////	VIIII A	Summer	EX AMERICA		Valentine	Anneally.	1./0000
	20000000	1 100000	20000000	2000	1/2/19/2004	1 1000000	1 /60/400	12200000	Commen	7////
SOURI		A CHARGE BEACH	MINIMA	Assett Mile	Marie Control	a silla silila	Vinnania i	100000	A STABLEMENT	14/1/11
VIRGINIA	TOTAL CONTRACT	Thirtien !								7800
	***************************************		William .	1.00000	1	1200000	AV/////	100000000	-1	1
		1			1			The Man	[	1
RIDA AWARE							X//////		0	1/2//
AWARE		1							0	
WARE YLAND		\							0	
AWARE RYLAND INESSEE		\					H.		0	
AWARE RYLAND INESSEE (AS									0	
AWARE RYLAND INESSEE (AS ISIANA										
AWARE RYLAND WNESSEE KAS ISIANA V MEXICO						VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
AWARE RYLAND INESSEE (AS ISIANA V MEXICO GINIA				 						
AWARE RYLAND INESSEE (AS ISIANA V MEXICO GINIA ITUCKY				 		YIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
AWARE RYLAND INESSEE (AS ISIANA I MEXICO GINIA ITUCKY ANSAS				 	344444   					
AWARE RYLAND INESSEE (AS ISIANA / MEXICO GINIA ITUCKY ANSAS RGIA										
AWARE RYLAND INESSEE LAS SIANA MEXICO GINIA TUCKY ANSAS RCIA SISSIPPI										
AWARE YLAND  NESSEE AS SIANA MEXICO IINIA TUCKY INSAS RGIA BISSIPPI AROLINA										

RANK OF STATES IN EACH OF TEN EDUCATIONAL FEATURES, 1910 White indicates that the state ranks in the highest 12 of the 18. light shading that it ranks in second 12, dark shading that it ranks in third 12, and black that it ranks in lowest