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## DOCUMENTS

OF THE

## SCHOOL COMMITTEE

CITY OF BOSTON,

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FOR THE YEAR 1894.


BOSTON:
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## SCHOOL DOCOMENT NO. 1-1894.

## R E P OR T

OF THE

## COMMITTEE ON SCH00L HOUSES

ON

## SCHOOL ACCOMMODATIONS.



BOSTON:
ROCKWELL AND CIIURCHILL, CITY PRINTERS.
1894.

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人 1 1 In School Conmittee, Bostox, February 13, 1894.
Ordered, That the Committee on School Houses be authorized to report in print on the subject of school accommodations.

Attest:

PHINEAS BATES, Secretary,

## REPORT.

In School Conmittee, Boston, Feb. 13, 1894.

The Committee on School Houses submit the following report on the present needs of the city for new school-houses and sites.

All the items herein included have been before the Board at least a year, and some of them for much longer periods. This committee have previously carefully considered and reported upon every case. In several instances the City Council has been requested to grant the necessary appropriations, but were unable to do so, and other more pressing wants called for earlicr action. Many sections of the city are absolutely suffering for proper and increased school accommodations, and our expense account for rents of hired rooms and buildings is rapidly increasing.

The list presented is not one of buildings which it would be only desirable to have, but a list of new school-houses which, after the most careful consideration and investigation, are found to be absolutely needed at the present time.

Normal School - Enlargement of. An order for increased accommodations was reported to the School Board Oct. 13, 1891, and referred to the Committee on School Houses. The need for increased room for the Normal School had been suggested at various times preceding the presentation of the order above referred to. The Committee on School Houses in their report submitted to the Board May

10, 1892 , stated that they were fully convinced of the necessity for additional accommodations for this school, but there were certain matters which appeared to them of more urgent need at first, and the committee thought the enlargement of the Normal School-house, which would furnish the extra room needed, could be deferred until 1893. In their report presented in February, 1893, the committee asked for an appropriation of $\$ 75,000$ for the enlargement of the Normal School-house, but the City Council did not grant the appropriation. Later in the year (Nov. 14, 1893) the City Council was again requested to grant an appropriation of $\$ 75,000$ to enlarge this building. There is no doubt of the necessity for providing the much-needed additional room for this school. and we include the item in this report as one of the urgent needs of the present.

East Boston High School-house - Enlargement of. This school needs enlarged facilities for its work. A year ago (Jannary, 1893) an order to enlarge the building by purchasing adjoining property was presented to the School Board. The Committee on School Houses, to whom the order was referred, reported that they had visited the premises and were of the opinion that additional room should be provided for this school, and that they intended to include a sufficient sum for this purpose in their requests for new school buildings this year. It is the opinion of this committee that adjoining property should be secured and made available for the use of the school. We recommend that an appropriation of $\$ 30,000$ be asked for.

Dorchester High School-house - New Building. In 1890 the City Council was requested to enlarge the building so as to provide six additional rooms. This appropriation was not granted. Dec. $8,18: 1$, a petition signed by 467 residents of the Dorchester District, asking that a suitable drill-hall be provided for the Dorchester High School, was presented to the School Board. The Committee on School Houses, to
whom the petition was referred, reported Dec. 22,1891 , that the question of providing a drill-hall and suitable armory should be considered in connection with the subject of a new building for the school. The committee further stated that the need for increased accommodations is seriously felt ; the building is overcrowded, the arrangement of the rooms inconvenient, and there is need for a drill-hall and other improvements. The City Council was asked to appropriate the sum of $\$ 12,000$ for the purchase of a suitable site for a new building, and the appropriation was granted. The City Council of last year asked the School Committee to include in the estimates for 1894 a sum sufficient for a drill-shed for the school. The communication was presented at the final meeting of the School Committee in December last, too late to be acted upon by the Board last year. This committee reported (Jan. 23, 1894) that they concurred in the opinion of the committee of last year and believed the matter of a drill-hall should be considered in connection with the subject of a new building. The enlargement of the building is impracticable and would be very expensive. The time has come when a new building should be provided which would supply all the needs of the school. Your committee include in this report a request for an appropriation for a new building.

C'uduorth Primary School-house - Enlargement of lot. The Cudworth School is the new Primary School-house on the corner of Paris, Havre, and Gore streets, East Boston. There is at present a space of only five feet from the rear of the building to the line of the lot, and in the opinion of this committee it is very desirable that additional land should be purchased to ensure the proper light for the building, and to reasonably guard against fire from neighboring buildings in the rear of the school-house. The City Council were requested last November to appropriate $\$ 5,000$ for the purpose, and your committee repeat the request in this report.

Mechanic Arts High School. The Committee on Manual Training are of the opinion that land in the immediate vicinity of the building should be secured at as early a date as possible and an additional building erected thereon. Desirable and necessary as we believe this additional building to be, we think the furnishing and equipping of the present building more important. We repeat here requests which have previously been made for appropriations to furnish and equip the building.

## SECOND DIVISION.

Frothinglam District - New Primary School-house. In 1892 a lot of land for a new Primary School-house in this district was purchased, and a new building should be erected on this lot in the near future. A new building on the site of the Moulton-street School-house is now in process of erection, and this committee feel that the new building on the lot purchased in 1892 might be deferred until next year.

Harvard District-New Primary School-house. A new Primary School-house in this district is needed, and the demand for it is becoming more pressing every year, and ought to be provided next year.

## THIRD DIVISION.

Baldwin School - Chardon Court. The undesirability of continuing a school in this building longer than is absolutely necessary has impressed itself strongly upon the minds of this committee. In a report submitted to the City Council in June, 1893, the Board stated that this school-house would not be occupied unless we were obliged to keep the children out of the strects. The question of providing increased school accommodations in the North and West Ends has received much attention for several years past. The committee beliere that by erecting a new school
building at the West End the overcrowded schools of both the North and West Ends would be relieved, and the abandonment of the Chardon-street building made possible. The committee include in this report a request for an appropriation of $\$ 100,000$ for a site and new school-house at the West End.

Hancock District - New Primary School-house. The rapidly increasing growth of the school population in the North End has called the attention of the Board for the past few years to that section. One of the Primary Schoolhouses in that district is old and unfit for school purposes, and should be abandoned as soon as other accommodations for the children can be provided. The school buildings in that section are overcrowded, and repeated requests have been made for additional room. The new building would enable us to discard the old Sheafe-street school building and provide for the Primary children in the Hancock District. Last February the Common Council were requested to appropriate the sum of $\$ 100,000$ for a site and building for a new Primary School-house. The appropriation was not granted, and the committee recommend that the Common Council be again requested to appropriate the same amount. By providing this new Primary School-house in the Hancock District, in a suitable location, the Primary schools of the Eliot District will, we believe, be given much needed relief. Another reason for urging the erection of this new building is that the managers of the North Bennett-street Industrial School have for years allowed the use of rooms by the city for classes in woodworking and for Kindergartens, without any charge for rent or for heating. They have expressed a wish that if it be convenient they would like to have the city provide other accommodations for the Kindergartens and wood-working shops before September next. Gratefully appreciating as we do the spirit and generosity of the managers of the North End Industrial School, and recognizing
the great help this school and its supporters have given to the cause of manual training, we do not think the city should occupy these rooms longer than is necessiry. We should show our appreciation of the public-spirited managers who have permitted us so long to occupy these rooms rent free, by complying with their expressed wish to surrender the rooms by September, 1894.

## FOURTH DIVISION.

Genesee Street - New Primary School-house. In the latter part of the year 1892 the Committee on School Houses reported that an enlargement of this building was very much needed. In February, 1893, the School Board asked for an appropriation of $\$ 20,000$ for the purpose, and the City Council granted an appropriation of $\$ 22,500$ for the enlargement and for Kindergarten purposes. The City Architect proceeded to prepare the necessary plans, when it became known that on account of the existing Building Laws it would not be practicable to enlarge the building. It now appears that it will be necessary to erect a new building to furnish proper accommodations for this school. It does not seem judicious to demolish the present building and rebuild on the same site. It would be better, in the opinion of this committee, to purchase another site and erect a new building thereon, using the present building in the meantime. After the new building is erected, the property on Genesee street could be sold if no longer needed. This committee recommend that the appropriation for the enlargement of the present building be transferred to an appropriation for a site and new building in place of the present school-house on Genesee strect, and that an additional sum of $\$ 65,000$ be appropriated for the same purpose.

## SIXTH DIVISION.

New Primary School-house, Ward 15. A new Primary School-house is needed in Ward 15, between the John A. Andrew School-house and Mount Vernon street. A year ago the subject was presented, but was deferred on account of so many pressing needs and because the committee felt at that time that the providing of a new building in this locality could be deferred. We believe at the present time a building is needed, and the demands for additional accommodations are so rapidly increasing it should now be provided for. We include a request for an appropriation of $\$ 50,000$ for a site and building.

## SEVENTH DIVISION.

Dudley District - New Primary School-house, Vernon Street. In 1889 the insufficient accommodations in this building were brought to the attention of the Board. It seemed desirable to enlarge the lot, and the City Council appropriated the necessary sum, and an adjoining lot was purchased (in July, 1889) on which there was a dwellinghouse. A room in this dwelling-house was fitted for a class, and has been so occupied for the past three years. A new building should be erected on this lot, and the committee recommend that an appropriation of $\$ 65,000$ for an eightroom building be asked for.

Howard Avenue - New Primary School-house on Rear of the Lot. The question of increased accommodations for this building has been under consideration for more than a year. Upon consulting the City Architect, it was his opinion that instead of enlarging the building it would be better to erect a new building on the rear of the lot. The City Council were requested last October to appropriate $\$ 45,000$ for a new building, and your committee include this amount in this report.

## EIGHTH DIVISION.

Aberdeen - New School-house. This section (sometimes called Englewood) is far removed from any school building. Since 1891 petitions have been received from the residents of that section for school accommodations. In May last the City Council requested the School Board to consider and report upon the expediency of purchasing land and the erection of a building thereon. In their report the School Committee stated that the matter had been under consideration for some time, and it was expedient to provide a school building in that section. A four-room building will, we think, provide the needed accommodations for Grammar and Primary school pupils, and the committee recommend that the City Council be requested to appropriate the sum of $\$ 10,000$ for a site and building in Aberdeen.

Beech Street, Roslindale - New Primary School-house. This district is growing rapidly. It is over a mile beyond the Charles Sumner District, towards Dedham and Hyde Park. In 1891, when the proposition to purchase a lot for this school-house was presented, the Committee on School Houses in their report stated, "This centre will in a few years, it is believed, be very densely populated, and we should provide not only for the present needs, but have land sufficient for a larger building at a future day." The lot was taken by right of eminent domain in 1892. At first it was thought a four-room building would be large enough, and in 1892 the City Council were requested to appropriate the sum of $\$ 25,000$ for a four-room building. The appropriation was not granted. In calling attention to the new buildings needed, the following year, 1893, it was thought a six-room building would be needed. The Charles Sumner district is suffering for adequate and proper school accommodations. In that district alone there is paid for rent of buildings, which are inconvenient and without proper sani-
tary arrangements, the sum of $\$ 3,550$ per year, which at four per cent. is the interest of $\$ 88,750$, - more than double the amount asked for the new school-house. Your committee include in this report a request for an appropriation of $\$ 40,000$ for a six-room building.

Gardner Street, West Roxbury - New Primary Schoolhouse. This building is proposed to take the place of the Baker-street School-house. .In 1891, in presenting this matter the Committee on School Houses stated, "The building is very old, and was practically condemned as unfit for use years ago. It is situated less than a mile from the Dedham line, far from any other school, and the people residing here have felt bitterly their poor school accommodations." The money for the lot was appropriated and a site secured in 1891. In 1891 an appropriation for a new fourroom building was asked for, but was not granted. Petitions from the residents of this district, strongly urging their claims for a proper school-house, have been received. Last year (February, 1893) the City Council was again requested to appropriate $\$ 25,000$ for a four-room building on the lot purchased. The appropriation was not granted. The committee repeat the request for such an appropriation.

Roslindale - New Primary School-house, West of Railroad. In 1892 a petition was received from the residents of Roslindale, calling attention to the danger to their children because of express trains at school-hours, and the necessity for the children to cross the tracks in going to and coming from school, and asking that a new Primary School-house be provided for the western portion of the district in Roslindale. The Committee on School Houses, after investigation, were of the opinion that a new building was very much needed. The City Council were requested, February, 1893, to appropriate the sum of $\$ 5,000$ for the purchase of a suitable site, but the appropriation was not granted. Your committee renew the request for an appropriation of $\$ 6,000$ for the purchase of a site for a new building.

## NINTH DIVISION.

IFarris District - New Grammar S'chool-house. In December, 1892, the City Council were requested to appropriate the sum of $\$ 9,000$ for a site for a new Grammar School-house in this district. The request was repeated in 1893 (February), but no appropriation has yet been granted. A new huilding for this district is much needed, and this committee include a request for the appropriation of $\$ 9,000$ for the purchase of a site this year, with the hope that next year an appropriation for the building may be obtained.

Field's Corner - New Primary School-house. - In December, 1892, the Board received a petition from the residents of that section of Dorchester calling attention "to the total lack of school facilities for small children in the rapidly growing district in which are Geneva avenue, Westville, Topliff, Draper, Leroy, Josephine, Dakota, Iowa, and other streets." This committee are of the opinion that a new Primary school-house should be erected in that section, and recommend that an appropriation of $\$ 50,000$ for a site and building be asked for.

It is of the utmost importance that the new buildings recently completed should be provided with the necessary furniture to ensure their occupancy at the earliest possible moment. The buildings which should be so provided for are the Cudworth Primary School, Paris street, East Boston; and the Primary School, north of Broadway, Sonth Boston. The committee include the necessary amounts in an order appended to this report.

For several years it has been considered desirable to make certain needed alterations in the Lewis School-house, and though several requests have been submitted to the City Council, no appropriation has been granted. Alterations in
the Noreross School-house are also needed, and the committee include the requests for the necessary appropriations in the order appended hereto.

The committee recommend the passage of the following orders.

> For the Committee,
> RICHARD C. HUMPHREYS,

Chairman.

Ordered, That the City Council be requested to appropriate the following amounts for new school-houses and sites, furnishing, and alterations of school buildings :

New Primary School-house, Gardner street, West Roxbury $\$ 25,000$
New Primary School-house, Beech street, Roslindale

40,000
New Primary School-house, Hancock District, site and building ..... 100,000
New Primary School-house, Genesee street, site and building ..... 65,000
New Primary School-house, Howard avenue ..... 45,000
New Grammar School-house, Harris District, site, ..... 9,000Mechanic Arts High School :Completion of building . . $\$ 45,000$
Equipment ..... 27,500
Furniture ..... 5,000

- 77,500
New Primary School-house, Vernon street, Dudley District ..... 65,000
Enlargement of Normal School-house . ..... 75,000
New School-house, Aberdeen, site and building . ..... 40,000

| Brought forward, | \$541,500 |
| :---: | :---: |
| New Primary School-house, Roslindale, west of railroad, site . | 6,000 |
| New building for Dorchester High School | 100,000 |
| Enlargement of lut and building of the East Boston High School . | 30,000 |
| Enlargement of lot of Cudworth Primary Schoolhouse, East Boston | 5,000 |
| New Primary School-house, Ward 15, site and building | 50,000 |
| New Primary School-house, Field's Corner, site and building . | 50,000 |
| New school-house, West End, site and building | 100,000 |
| Cudworth School, East Boston, furniture | 4,000 |
| Primary School, East Third street, furniture | 4,000 |
| Alterations Lewis School-house | 5,000 |
| Alterations Norcross School-house | 3,000 |
|  | \$898,500 |

Ordered, That the City Council be requested to transfer the appropriation of $\$ 22,500$ for the enlargement of the Genesee-street Primary School-house, to an appropriation for a site and new building in place of the present school-house on Genesee street.

## SCHOOL DOCOMENT N0. 2-1894.

## R E P ORT

## COMMITTEE ON SUPPLIES.



BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.

## SIXTEENTH ANNUAL REPORT.

## COMMITTEE ON SUPPLIES.

Boston, March, 1894.

To the School Committee:
The Committee on Supplies, in compliance with the Rules of the Board, present their annual report for the financial year 1893-94.

All the expenditures of the School Committee, with the exception of those for salaries and expenses incurred under the head of repairs and alterations of school-houses, are made under the direction of the Committee on Supplies, either directly or nominally ; and all bills incturred for these expenditures are approved by this committee before payment is made by the City Treasurer.

Under date of Dec. 27, 1892, your committee submitted to the School Board, through the Committee on Accounts, an estimate of the amount needed for this department, and the same was approved by the School Committee.

The amount requested was $\$ 190,400$, of which $\$ 82,500$ were for fuel, gas, and water, and $\$ 107,900$ for supplies and incidentals.

Owing to the reduction made by the City Council in the total estimate submitted, it became necessary for this committee to economize as much as possible in furnishing the schools with supplies, which resulted in an expenditure of only about eighty per cent. of the amount requested.

The expenditures for fuel, gas, and water are items over which this committee exercise only a nominal control, and exceeded the estimates by $\$ 4,166.99$.

The expenditures for the year have been as follows:
Appropriation "Supplies and Incidentals:"Text-books\$20,141 71
Writing-books ..... 4,503 79
Drawing-books ..... 14853
Reference-books ..... 1,343 01
Record-books ..... 45235
\$26,589 39
Books for supplementary reading ..... 2,436 78
Stationery and drawing materials ..... 13,293 06
Printing and stock ..... 7,070 16
Cost of work for delivering supplies, including salaries, expenses of teaming, repairing apparatus, etc. ..... 6,344 50
Manual training supplies ..... 5,232 95
Janitors' and other supplies ..... 3,946 11
Slates, diplomas, pencils, and erasers ..... 3,431 33
Musical expenses :
Instruments, repairs, and covers ..... 2,147 25
Annual festival ..... 2,319 97
Kindergarten supplies, including services of maids ..... 2,016 09
Car and ferry tickets (refunded by State, $\$ 2,356.13$ ) ..... 1,917 71
Philosophical, chemical, and mathematical apparatus and supplies ..... 1,606 38
School census ..... 1,500 00
Removing ashes ..... 82250
Globes, maps, and charts ..... 81061
Expenses, World's Fair ..... 2,770 02
Horse and carriage expenses ..... 45000
Reports of proceedings, School Committee ..... ธ00 00
Extra clerk-hire ..... 17850
Military drill, arms, etc. ..... 29694
Advertising ..... 31033
District telegraph and telephones ..... 28535
Sewing materials ..... 13256
Teaming ..... 11895
Tuition, Town of Brookline ..... 48023
Entertainment, National Superintendents' Association ..... 44050
Carriage-hire ..... 1000
Sundry items ..... 43280
Cost of supplies and incidentals (brought forward) ..... \$87,890 97
Appropriation "Fuel, Gas, and Water:"
Fuel ..... \$74,634 19
Gas (including electric lighting) ..... 6,863 62
Water ..... 5,169 18
Total for fuel, gas, and water 86,666 99
Gross expenditure ..... $\$ 174,55796$
Gross expenditures for schools, under the charge of the Committee on Supplies ..... $\$ 174,55796$
Less the following credits:
Sale of books and supplies :
High Schools ..... $\$ 6590$
Grammar Schools ..... 7317
Primary Schools ..... 4606
Evening Schools ..... 1797
Refunded by State, on account of travelling ex- penses pupils, Horace Mann School ..... 2,356 13

## Net expenditure

\$171,998 73

The income collected during the year consisted of payments by pupils required to replace lost or injured books, and the amount received from the State of Massachusetts, refunded for travelling expenses of pupils in the Horace Mann School.

The net amount expended during the year shows a reduction of $\$ 5,844.78$ in supplies and incidentals, and an increase of $\$ 8,794.24$ in fuel, gas, and water; a total increase as compared with the cost for the previous year, of $\$ 2,949.46$.
The average number of pupils belonging to the different grades of schools was $7 \cdot 1,495$. The average cost of this department per pupil for books, supplies, and incidentals was $\$ 1.19$, and for fuel, gas, and water was $\$ 1.21$; a total cost per pupil of $\$ 2.40$.

The average number of pupils belonging to the different grades of schools the past year shows an increase of 2,525 over that of the year preceding, - the largest increase in pupils recorded since 1875-76.
The cost for supplying pupils under the free text-book law was less the past year than for any year (of twelve months) since it went into operation.

The value of the stock on hand at the close of the year amounted to $\$ 23,011.41$, a reduction of $\$ 3,048.95$ as compared with the value of the stock on hand Jan. 1, 1893. The
schools were supplied with the materials represented by this reduction, in addition to those purchased throughout the year, as indicated by the expenses.

The total amount expended for books, drawing materials, and stationery during the year was $\$ 42,319.23$. Deducting $\$ 203.10$, the income received, it leaves $\$ 42,116.13$ as the net amount expended for these items, which include about all the materials required under the free text-book law. The fact that pupils were supplied at an average cost of about 60 cents for the year indicates the continued success of this law from a financial point of view.

The following table shows the net cost annually incurred by the School Committee for books, drawing materials, and stationery, since 1873-74 :


In 1873-74 the average number of pupils belonging to the schools was 43,258 . The past year the number was 71,495 , an increase of sixty-five per cent.

In 1884-85 pupils were first supplied under the free texthook law, and the cost that year and the year following was great on account of the first supply being furnished. Since that time the cost for books and materials furnished pupils has averaged about $\$ 47,000$ annually, - an amount much less than the cost fifteen to twenty years ago, when indigent pupils only were supplied.

The facts herewith presented regarding the cost in detail, the number of books furnished, and those lost and worn out, will show the workings of the plan in Boston since the law went into effect.
1884-85.

High SchoolsGrammar SchoolsPrimary Schools
1885-86.
High SchoolsGrammar SchoolsPrimary Schools
1886-87.
High Schools
Grammar Schools
1887-88.
High Schools $\$ 233$ per pupil.
Grammar Schools ..... 98
Primary Schools ..... 19 ..... "
1888-89.
High Schools \$2 82 per pupil.
Grammar Schools
Primary Schools ..... 105 "، ..... 21 ..... " ..... 21
1889-90.
High SchoolsPrimary Schools
Grammar Schools
\$2 60 per pupil.89 "،
1890-91.

| High Schools | . | . | . | . | . | . | . |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 11 per pupil.

1891-92.
High SchoolsGrammar SchoolsPrimary Schools20 "
$\$ 268$ per pupil.
$\$ 405$ per pupil.
13524 "
$\$ 609$ per pupil.
15736 "
98
17،
Primary SchoolsGrammar SchoolsPrimary Schools23
$\$ 245$ per pupil.
10319
1892-93.
High SchoolsGrammar Schools$\$ 253$ per pupil.90 "،
Primary Schools ..... 23
1893-94.
High Schools$\$ 212$ per pupil.
Grammar Schools82
Primary Schools23

The average cost per pupil for the various grades each year for the past ten years was as follows :

| High Schools | . | . | . | . | . | . | $\$ 3$ | 08 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| per pupil. |  |  |  |  |  |  |  |  |

The average cost for books, drawing materials, and stationery for the ten years was about eighty cents per pupil, and doubtless with equal care this amount will prove sufficient in the future.

The number of books reported lost during the year was as follows :
High Schools . . . . . . . . . 134
Grammar Schools . . . . . . . . 690
Primary Schools . . . . . . . . 433
Evening Schools . . . . . . . . 452
Total number reported lost . . . . . 1,709
In 1892-93 the number was . . . . . . 1,521
" 1891-92 " " " . . . . . . 1,140
" 1890-91 " " " . . . . . . 1,277
" 1889-90 " " " . . . . . . 1,065
" 1888-89 " " " . . . . . . 749
" 1887-88 " " " . . . . . . 662
" 1886-87 " " " . . . . . . 664
" 1885-86 " " " . . . . . . 731
Total number of books lost in nine years . . 9,518
The number of books returned from the schools as worn out during the year was as follows :
High Schools . . . . . . . . . 4,282
Grammar Schools . . . . . . . . 24,710
Primary Schools
12,772
Total number returned as worn out . . . 41,764
In 1892-93 the number was . . . . . . 44,534
" 1891-92 " " " . . . . . . 38,317
" 1890-91 " " " . . . . . . 29,204
" 1889-90 " " " . . . . . . 23,566
" 1888-89 " " " . . . . . . 25,397
" 1887-88 " " " . . . . . . 14,399
" 1886-87 " " " . . . . . . 6,398
" 1885-86 " " " . . . . . . 3,582

Since August, 1884, when the free text-book law went into effect, the schools have been supplied with 650,541 books. Of this number, 236,679 , or about thirty-six per cent., have been returned as worn out or reported lost. These figures indicate great care in regard to the books.

The number of books charged Jan. 1, 1894, ordered by the principals and used as text-books by the pupils of the different High Schools, was as follows:


The number of text-books charged to the various High Schools would permit the loaning of twenty books to each pupil.

The text-books charged Jan. 1, 1894, to the several Primary teachers were as follows:

Franklin Advanced First Reader . . . . . 12,207
" Second Reader . . . . . . . 9,985
" Advanced Second Reader . . . . . 8,622
" Third Reader . . . . . . . 9,372
" Primary Arithmetic . . . . . . 10,554
National First Music Reader . . . . . . 9,744
Normal First Music Reader . . . . . . 2,573
First Lessons in Natural History . . . . . 5,479
Total number in Primary Schools . . . . 68,536

The following text-books were charged to the Grammar Schools, Jan. 1, 1894, having been ordered during the past nine years for the use of the pupils:
Blaisdell’: Physiology for Little Folks ..... 6,321
Cooley's Pbilosophy ..... 3,278
First Lessons in Natural History ..... 2,916
Franklin Adranced Third Reader ..... 8,770
" Fourth Reader ..... 8,784
" Intermediate Reader ..... 6,494
" Fifth Reader ..... 10,446
" Sixth Reader ..... 3,263
"، Written Arithmetic ..... 19,347
" Elementary Arithmetic ..... 14,838
Small Geography ..... 15,62.5
Large Geography ..... 17,165
Higginson's History ..... 6,100
Masterpieces of American Literature ..... 2,891
Meservey's Bookkeeping ..... 2,971
Metcalf's Language Exercises ..... 13,415
Montgomery's History ..... 5,923
Normal First Music Reader ..... 2,630
" Second ..... 6,364
". Third ..... 2,519
Intermediate Music Rearler ..... 9,962
Fourth Music Reader ..... 8,100
National Second Music Reader ..... 3,270
" Third ..... 2,387
Mowry's Civil Government ..... 3,151
Sheldon-Barnes History ..... 1,643
Smith's Physiology ..... 4,951
Stone's History of England ..... 2,545
Stowell's A Healthy Body ..... 6,110
Swinton's Language Lessons. ..... 6,313
Tweed's (irammar ..... 7,663
Worcester's Dictionary ..... 15,566
Worcester's Spelling-book ..... 22,256
Total number in Grammar Schools ..... 253,977

The number of text-books charged to the Grammar Schools permits the loaning of about eight books, and would cost to replace about $\$ 4.00$ for each pupil.

The number sent to the Evening High School and Branch Schools in Charlestown and East Boston was 5,019. The Evening Elementary Schools called for 8,550 books, making a total of 13,569 books sent to all Evening Schools.

The total number of text-books owned by the city and now in the schools, if replaced at publishers' prices, would cost about as follows :

| High Schools | 77,780 books at a cost of |  |  |  | \$48,612 50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grammar Schools | 253,977 | ، | ، ${ }^{6}$ | ، | 126,988 50 |
| Primary Schools | 68,536 | ، | " | ، | 13,532 00 |
| Evening Schools | 13,569 | ، | ، ${ }^{6}$ | ، | 5,020 00 |
| Total number | 413,862 | ، | costing |  | 194,153 00 |

The number of books now charged to the various schools averages about six books for each pupil, and, if replaced at publishers' prices, would cost about $\$ 2.75$ per pupil.

To apportion the cost of this department among the several grades of schools, it is necessary to divide the expenditures made for items not chargeable to any particular grade, such as printing, advertising, and similar expenses, pro rata among the different grades.

The following are expenditures of this description :
Annual festival ..... $\$ 2,31997$
Horses and carriages, including repairs and carriage-hire ..... 46000
Advertising ..... 31033
Expenses delivering supplies, etc. ..... 6,344 50
Printing, printing-stock, binding, and postage ..... 7,79416
Car and ferry tickets for messengers and E.B. pupils ..... 35104
Telephones and District Telegraph ..... 28535
Transportation. instructor of military drill, etc. ..... 29694
Tuning and repairing pianos ..... 1,320 00
Diplomas ..... 1,706 92
Express and carting, including fares ..... 11895
Census, including books for same ..... 1,500 00
Extra clerk-hire ..... 17850
Reporting proceedings of School Committee ..... 50000
Removing ashes ..... 82250
Tuition of pupils, Brookline schools ..... 48023
Refreshments ..... 1900
Entertainment, National Superintendents' Association ..... 44050
Photographs, frames, etc., World's Fair ..... 2,770 02
Washing towels ..... 4605
Sundry items ..... 11767
Total ..... $\$ 28,18263$

The following shows the net expenditures properly chargeable to the different grades of schools for all items under control of this committee :

## HIGH SCHOOLS.

Books, drawing materials, and stationery ..... \$8,327 88
Apparatus and chemical supplies ..... 1,65674
Fuei, gas, and water ..... 12,234 85
Janitors' supplies ..... 43081
Miscellaneous items ..... 5090
Proportion of expenses not chargeable to any particular school ..... 4;482 38
$\$ 27,18356$
Income from sale of books to pupils ..... 6590
Net cost of High Schools ..... $\$ 27,11766$

Average number of pupils belonging, 3,892. Average cost per pupil, $\$ 6.97$.

## GRAMMAR SCHOOLS

Books, drawing materials, and stationery ..... \$26,842 89
Apparatus ..... 3749
Fuel, gas, and water ..... 38,534 90
Janitors' supplies ..... 1,69381
Charts, maps, and globes ..... 41280
Miscellaneous items ..... 2,205 23
Proportion of expenses not chargeable to any particular school ..... 13,767 72
383,494 84
Income from sale of books to pupils ..... $73 \quad 17$
Net cost of Grammar Schools ..... \$83,421 67Average number of pupils belonging, 32,700. Averagecost per pupil, \$2.55.
PRIMARY SCHOOLS.
Books, drawing materials, and stationery ..... \$6,082 34
Apparatus ..... 4727
Fuel, gas, and water ..... 28,611 21
Janitors' supplies ..... 1,666 23
Miscellaneous items ..... 1,58081
Proportion of expenses not chargeable to any particular school ..... 7,500 76
Stō,488 62
Income from sale of books to pupils ..... 4606
Net cost for Primary Schools ..... S45,442 56Average number of pupils belonging, 26,141. Averagecost per pupil, \$1.74.
EVENING HIGH AND ELEMENTARY SCHOOLS.
Books, drawing materials, and stationery ..... \$1,688 03
Fuel and gas ..... 3,812 91
Janitors' supplies ..... 887
Miscellaneous items ..... 2264
Proportion of expenses not chargeable to any particular school ..... 1,092 37
\$6,624 82
Income from sale of books to pupils1797
Net cost of Evening Schools\$6,606 85Average number of pupils belonging, 5,607 . Average costper pupil, $\$ 1.18$.

## EVENING DRA WING SCHOOLS.

Drawing materials and stationery ..... $\$ 63326$
Gas ..... 62520
Janitors' supplies ..... 466
Miscellaneous items ..... 913
Proportion of expenses not chargeable to any particular school ..... 25121
Net cost of Evening Drawing Schools . ..... \$1,523 46
Average number of pupils belonging, 632. Average cost per pupil, \$2.41.
horace mann school.
Books, drawing materials, and stationery ..... $\$ 9642$
Fuel, gas, and water ..... 60927
Janitors' supplies ..... 912
Travelling expenses of pupils ..... 1,878 28
Miscellaneous items ..... 533
Proportion of expenses not chargeable to any particular school

51307

$\$ 3,11149$

2,356 13
$\$ 75536$
Average number of pupils belonging, 96. Average costper pupil, \$7.87.
KINDERGARTENS
Books, drawing materials, and stationery ..... $\$ 2439$
Kindergarten materials ..... 1,100 24
Janitors' supplies ..... 2830
Piano and stool ..... 17650
Fuel, gas, and water ..... 63953
Services of maids ..... 93585
Miscellaneous items ..... 790
Proportion of expenses not chargeable to any particular school ..... 57512Net cost of Kindergartens$\$ 3,48783$Average number of:pupils belonging, 2,411. Average costper pupil, \$1.45.

## MANCAL TRALNING SCHOOLS.

Lumber ..... \$1,379 05
Hardware, including tools for outfits ..... 1,086 8.5
Books, drawing materials, and stationery ..... 5810
Crockery, groceries, and kitchen materials ..... 1,116 01
Miscellaneous, including models ..... 1,058 67
Janitors' supplies ..... 3539
Fuel and gas ..... 1,029 32
Net cost of Manual Training Schools ..... 8.5,763 39
SCHOOL COMMITTEE AND OFFICERS.
Books, drawing materials, and stationery ..... \$307 26
Fuel, gas, and water ..... 56980
Janitors' supplies ..... 5162
Miscellaneous items ..... 22Net cost for School Committee and Officers .$\$ 92890$
RECAPITULATION.
Net cost for supplies properly chargeable to :
High Schools ..... S27,117 66
Grammar Schools ..... 83,421 67
Primary Schools. ..... 45.44256
Erening High and Elementary Schools ..... 6,606 85
Erening Drawing Schools . ..... 1,523 46
Horace Mann School ..... 75.56
Kindergartens ..... $3,1 \leq 783$
Manual Training Schools ..... 5,763 39
School Committee and Officers ..... 92890
Stock on hand Jan. 1, 1893
§175,017 68
Stock on hand Jan. 1, 1894
§26,060 36 ..... 23,011 41
Stock delivered, purchased previous to Jan. 1, 1893 ..... 3,048 95
\$171,998 73
The foregoing represents the total net cost of the various grades of schools, exclusive of salaries, and is the expenditure made, not only for supplying pupils, but for furnishing the schools with the more permanent material which is constantly being required. It also includes the cost for fuel, gas, and water.

Under the head of supplementary reading, the sum of $\$ 2,436.78$ was expended during the year. The School Committee is obliged by law to furnish pupils with text-books and supplies; but in the matter of collateral reading, the Committee on Supplies must be guided in a great measure by the condition of the appropriation, this item being one of the few wherein expenses can be curtailed when the money is limited. This committee, however, are of the opinion that it would have proved a valuable expenditure for the schools, had they been able to expend twice the amount available for this purpose during the past few years.

During the year two square pianos were purchased from the Ivers \& Pond Piano Co., at a cost of $\$ 174$ each, and sent to the Blackinton Primary School, East Boston, and the Shurtleff Kindergarten, South Boston. A grand piano was purchased from the Henry F. Miller \& Sons Piano Co., at an expense of $\$ 365$, and sent to the Prescott School, Charlestown. In addition, the piano in the Lawrence School, South Boston, was repaired at an expense of $\$ 60$.

The Perkins Institution attended to the tuning and care of pianns for the sum of $\$ 1,320$.

The 167 pianos now in the schools represent a cost of about $\$ 51,500$, and are distributed among the various grades as follows:
High Schools . . . . . . . . . . . 14
Grammar Schools . . . . . . . . . . 61
Primary Schools . . . . . . . . . . 63
Kindergartens . . . . . . . . . . . 29
Total number of pianos . . . . . . . . $\overline{167}$
The last report of the tuner stated that, with few exceptions, the pianos are in good or fair condition.

The annual festival took place in Mechanics Building, on Saturday, July 1, under the direction of a special committee appointed for the purpose. The following expenditures


During the year bills were approved to the amount of $\$ 2,770.02$ on account of the Columbian Exposition. This included the expenses of the Director of Drawing to Chicago, in accordance with the vote of the School Board. There were also expended $\$ 1,061.65$ from the appropriation of the year previous, making a total expenditure of $\$ 3.831 .67$ incurred by the city for this purpose. This amount does not include any compensation for employees of the School Department for time spent in preparing and arranging the exhibit.

During the year, the second classes of the Grammar Schools were supplied with 2.300 sets of drawing models, and 1,850 drawing kits, comprising drawing-boards, triangles, compasses, thumb-tacks, paper, rulers, etc., at an expense for both of $\$ 1,284.50$.

At the meeting of the School Board held March 28. 1893, an order was offered and referred to this committee that they consider the expediency of supplying Manila paper-pads, for use in place of slates in the schools of the city.

The opinion of the principals who were invited to be present when the order was under consideration seemed to be favorable to its adoption. From the increased amount of paper called for, especially in the Primary grades. it is evident that the change, to a considerable extent, from slates to paper is gradually being made without legislation ; but the committee did not feel justified in recommending the entire abolition of slates, on account of the large expense involved. As an illustration, during the past year the schools used

24,375 slates, which cost, including ruling, $\$ 787.65$, and the expense for paper pads necessary to do the same amount of work would have been ten times that sum.

Although the change would probably be acceptable to a large majority of the teachers, doubtless there are many among those longest in the service who would prefer to continue the use of slates, especially for doing examples in arithmetic.

The public schools consumed 13,322 tons of coal the past year, as compared with 12,288 tons used in the year previous. The contract for furnishing the coal was awarded to Messrs. H. G. Jordan \& Co., at the rate of $\$ 5.20$ per ton, which included the housing, exclusive of West Roxbury, the price for that territory being fixed at $\$ 5.65$ per ton.

There were over 1,000 tons more coal used the past year than in any year preceding. The modern methods adopted for heating and ventilating the new school buildings are largely responsible for this increase. The total amount paid for coal, including the weigher's salary of $\$ 750$, was \$72,339.07.

The Overseers of the Poor furnished the wood, and received $\$ 2,295.12$ for the 202 cords required by the schools.

Gas and electric lighting cost $\$ 6,863.62$, an increase of $\$ 202.45$ over the cost for the year preceding, and the largest amount ever paid for this item in any one year, notwithstanding the considerable reduction in the cost for gas per thousand feet. Early in the year the Edison Electric Illuminating Company put wires into the Eliot School, and for about six months their system of lighting has been in operation. It is admitted by all concerned that the change from gas to electric lighting is of great benefit; but the expense, which will average about $\$ 100$ per month during the winter (more than three times the cost for gas), will probably prevent this system of lighting from being generally adopted.

The city of Boston charged the School Committee the sum of $\$ 5,169.18$ for water used in the schools during the year.

The total cost for fuel, gas, and water the past year was $\$ 86,666.99$, an increase of $\$ 8,794.24$.

An increase of about ten per cent. in the consumption of fuel, gas, and water in one year is an indication that the cost for carrying on the schools must necessarily increase from year to year. The janitors, without doubt, use as much economy in the use of these articles as the circumstances under which they labor will permit.

The total cost of fuel, gas, and water since $1876-77$ has been as follows:


* On the following page a comparative statement is given of expenses that come under the head of "supplies and incidentals." It includes the entire expenses of the School Committee, excepting for salaries, fuel, gas, and water, and repairs. It shows that in 1876-77, without free books, the cost was $\$ 2.44$ per pupil, while the cost the past year, with free books, was $\$ 1.19$ per pupil.

Respectfully submitted,
RICHARD C. HUMPHREYS,
Chairman.

> HENRY D. HUGGAN, SAMUEL H. WISE, ERNEST C. MARSHALL, ALFRED BLANCHARD,

> Committee on Šupplies.

Comparative statement of net expenditures of the School Committee for the past eighteen years, under the item of "Supplies and Incidentals," which includes all the running expenses except salaries paid instructors, officers and janitors, fuel, gas, water, furniture, and repairs :

| Year. | Supplies and Incidentals. | No. of Pupils. | Rate per Pupil. |
| :---: | :---: | :---: | :---: |
| 1876-77 | \$122,673 25 | 50,308 | \$2 44 |
| 1877-78 | 110,680 46 | 51,759 | 214 |
| 1878-79 | 111,343 68 | 53,262 | 209 |
| 1879-80 | 113,243 02 | 53,981 | 210 |
| 1880-81 | 65,56293 | 54,712 | 120 |
| 1881-82 | 44,78833 | 55,638 | 80 |
| 1882-83 | 46,85831 | 57,554 | 81 |
| 1883-84 | 46,966 55 | 58,788 | 80 |
| 1884-85 | 118,123 97 | 59,706 | 198 |
| 1885-86 | 87,52830 | 61,259 | 143 |
| 1886-87 | 67,10354 | 62,259 | 108 |
| 1887-88 | 69,17087 | 62,226 | 111 |
| 1888-89 | 77,407 97 | 64,584 | 120 |
| 1889-90 | 86,162 83 | 66,003 | 131 |
| 1890-91 | 85,108 95 | 67,022 | 127 |
| $\begin{aligned} & 1891-92 \ldots \\ & (9 \operatorname{mos} .) \end{aligned}$ | 79,217 13 | 67,696 | 117 |
| 1892-93 | 91,176 52 | 68,970 | 132 |
| 1893-94 | 85,331 74 | 71,495 | 119 |

The total amount expended during the year, $\$ 174,557.96$, was paid to the following-named parties:

| H. G. Jordan \& Co., | \$54,051 12 | Brought forward, \$1 | 7099 |
| :---: | :---: | :---: | :---: |
| rnham \& Co. | 17,446 12 | P. Sullivan | 52 |
| Carter, Rice, \& Co. | 10.18915 | Houghton, Mifflin, \& Co., | 81946 |
| Sheldon \& Co. | 7,359 70 | United States | 80900 |
| vices in store-room | 6,344 50 | Samuel Hosea, J | 79 |
| City | 5,319 18 | Boston School Su |  |
| Rockwell \& Ch | 4,748 07 | Co. |  |
| erican | 3,589 62 | Silver, Burdett, \& Co., | 72292 |
| le | 3,200 00 | Educational Publishing |  |
| n \& | 2,892 23 | Co. | 689 |
| ston Gas Ligh | 2,660 73 | John L. Whiting \& Son, | 663 |
| orge S. Perry | 2,643 11 | Thompson, Brown, \& C |  |
| rseers of | 12 | J. G. Roberts \& Co. . | 64727 |
| ah Fuller | 28 | Charles F. Shourds \& Co., | 63438 |
| J. L. Hammett | 1,635 94 | South Boston Gas Light C | 618 |
| A. H. Folsom | 1,544 70 | Willard Small | 615 |
| John W. Slavin | , 000 | D. C. Heath \& Co. | 552 |
| agle Pencil Co. | 1,410 85 | Boston Transcrip | 53950 |
| hn P. Dale \& | 06 | Franklin Educational Co |  |
| Perkins Institutio | 32000 | William Ware \& Co. |  |
| Lee \& Shepard | 1,167 28 | East Boston Gas Co | 507 |
| D. Cook \& | 1,116 75 | Town of Brookline |  |
| Charlestown Gas \& Elec tric Co. | - 1,093 02 | Murphy, Leavens, \& Co. Samuel Hobbs \& Co. | $\begin{array}{ll} 471 & 69 \\ 469 & 84 \end{array}$ |
| Joseph Dixon Crucible |  | Leach, Shewell, \& Sa |  |
| Co. | 1,010 11 | Harper \& Bros. |  |
| oxbury Gas Light Co. | ., 96678 | Carter, Dinsmore, \& Co. |  |
| American Bank Note |  | Blacker \& Shepard |  |
| Co. | 92341 | Cutler Bros. \& Co. |  |
| illiam Curtis' Sons |  | Shepard \& Samuel |  |
| Chandler \& Barber |  | University Pub. Co. | 69 |
| Vadsworth, Howland, \& Co. | $82426$ | Henry F. Miller \& Sons Piano Co. |  |
| Carried forward, | 42,270 99 | Carried forward, \$15 |  |


| Brought forward, $\$ 158,70020$Brooks, Baldwin, \& |  | Brought forward, |  |
| :---: | :---: | :---: | :---: |
|  |  | De Wolfe, Fiske, \& Co., | 13908 |
| Robbins | 36111 | James A. Hearn \& Co., | 13800 |
| Ivers \& Pond Piano Co., | 35300 | A. P. Gage \& Son | 13446 |
| Smith \& Miller | 32260 | Boston Woven Hose \& |  |
| J. Fred Sayer, Jr. | 31122 | Rubber Co. | 13105 |
| Greenwood Bros. | 30150 | Edwin P. Seaver | 12752 |
| H. C. Kendall | 29990 | Lalance \& Grosjean |  |
| Carl Schoenhof | 29603 | Mfg. Co. | 12736 |
| Heliotype Printing Co., | 27194 | W. H. Partridge | 12600 |
| E. L. Brown | 269 85 | Dorchester Gas Light |  |
| Charles H. Stephan | 26425 | Co. | 12481 |
| James Furfey | 25642 | A. C. Bowditch \& Co. | 12000 |
| Mass. Charitable Mechanic Assn. | 25000 | Amos M. Keirstead John Mooney . | $\begin{aligned} & 12000 \\ & 120 \quad 00 \end{aligned}$ |
| Jamaica Plain Gas Light |  | J. Newman \& Sons | 12000 |
| Co. | 24879 | W. J. Stokes | 12000 |
| N. E. Telephone \& Tel- |  | Edward E. Babb \& Co., | 11522 |
| egraph Co. . | 24660 | Cobb, Bates, \& Yerxa, | 11327 |
| Longmans, Green, \& Co., | 24500 | Amabel G. E. Hope | 11121 |
| George H. Walker \& Co., | 24000 | Columbia Rubber Works |  |
| Frost \& Adams | 23962 | Co. | 11000 |
| Boston Electric Light Co., | 23860 | Angeline M. Weaver | 10943 |
| Brookline Gas Light Co., | 22191 | West End St. Railway |  |
| A. K. Allstine | 19695 | Co. | 10623 |
| Charlotte N. S. Horner, | 19500 | Joseph Watrous . | 10500 |
| Hobart Moore | 18700 | Althea W. Somes | 10280 |
| Edison Electric Illg. Co. |  | Mary C. Mitchell | 9917 |
| of Boston | 18302 | Henry Holt \& Co. | 9824 |
| E. P. Jackson | 17452 | Thorp \& Martin Mfg. |  |
| Baldwin's Boston Cadet |  | Co. | 9565 |
| Band | 16900 | Charles C. Gerry | 9100 |
| Julia M. Murphy | 16838 | Ellen L. Duff . | 8885 |
| J. P. Clark | 16000 | Wheeler, Blodgett, \& |  |
| James Delay | 16000 | Co. | 8731 |
| Thomas H. Meade | 16000 | Mary A. Tilton | 8725 |
| Norton Bros. | 16000 | Maynard, Merrill, \& Co., | 7875 |
| B. Illfelder \& Co. | 15800 | Charles C. Harvey \& |  |
| Allyn \& Bacon | 15160 | Co. | 7800 |
| Henry Hitchings | 15000 | Spencerian Pen Co. . | 7500 |
| Brown, Durrell, \& Co., | 14778 | P. Lyman \& Sons | 7366 |
| Edmands \& Hooper | 14500 | Emeline E. Torrey | 7282 |
| Carried forward, \$166 | 60479 | Carried forward, \$1 | 15193 |


| Brought forward, \$1 | \$170,151 93 | Brought forward, | \$172,022 81 |
| :---: | :---: | :---: | :---: |
| Josephine Morris | 72 72 | Boston Herald Co. |  |
|  |  | Ne |  |
| Power Co. | 6250 | William Read \& Sons | 3329 |
| Wyckoff, Seamans, \& |  | Mary E. Hester | 3255 |
| Benedict | 6160 | Ella Buckley | 3075 |
| Turner \& Seymour Mfg. |  | Nellie Hannon | 3075 |
| Co. | 6048 | Lizzie Wood | 3050 |
| D. L. Taylor | 6000 | Helen L. Chandler | 3025 |
| W. A. Twombly | 6000 | Jennie Fincklestein | 2925 |
| Leonard \& Ellis | 5920 | Violet Bertha Paris . | 2925 |
| Mass. Bible Society | 5760 | Mary Henderson | 2900 |
| Marion G. Cullen | 5700 | George C. Mann | 2899 |
| Mrs. M. T. Mears | 5685 | Carrie Lyons | 2875 |
| Eberhard Faber | 5420 | Elsie Gordon | 2761 |
| Estes \& Lauriat | 5250 | Owners S.S. "Indian," | 2738 |
| Ceiley \& Wright . | 5247 | C. M. Hussey | 2700 |
| George H. Conley | 5164 | Hester Condon | 2625 |
| Otis Clapp \& Son | 5133 | J. W. Remmonds | 2608 |
| Prang Educational Co., | 5007 | John C. Haynes \& Co. | 2592 |
| Cutter Tower Co. | 5000 | Emina Andrew | 2555 |
| Minna Kettell | 4850 | Charles J. Edmands | 2548 |
| Elizabeth F. McLaugh- |  | H. C. Shaw | 2500 |
| lin | 4825 | Alice G. Nickelson | 2485 |
| D. Appleton \& Co. | 4813 | Isabella Shove | 2471 |
| Delphine Allard | 4800 | A. G. Cheever \& Co. | $2+25$ |
| Abbott D. Gill | 4762 | P. W. McCarron . | 2400 |
| A. J. Wilkinson \& Co., | 4677 | D. Lothrop Co. | 2360 |
| Mrs. S. Wetherbee | 4605 | Mary Libby | 2350 |
| Boston Daily Advertiser, | 4518 | Boston Evening Record, | 2325 |
| Ames Plow Co. | 4457 | Beacon Lithographic Co., | 2250 |
| IV. B. Foster | 4401 | Thomas Groom \& Co. | 2250 |
| S. R. Reading \& Co. | 4400 | John S. Ǩrebs | 2240 |
| Annie Shapleigh | 4350 | Whitall, Tatum, \& Co., | 2134 |
| Post Publishing Co. | 4325 | M. Lewis Crosby | 2127 |
| Ellen L. Sampson | 4175 | Canton M'f'g \& Bleach- |  |
| Curtis Davis \& Co. | 4000 | ing Co. | 2100 |
| Traveller Publishing Co., | 3946 | Forbes Lith. M'f'g Co. | 2098 |
| Johnson \& Morrison | 3798 | George Jepson | 2092 |
| Globe Newspaper Co., | 3613 | Drivers' Union Ice Co. | 2000 |
| Emilie F. Bethmann | 3600 | Harriet I. Davis | 1986 |
| Carried forward, \$17 | 02281 | Carried forward, \$17 | 7781 |


| Brought forward, \$ | \$173,077 81 | Brought forward, \$ | \$173,390 06 |
| :---: | :---: | :---: | :---: |
| Underhill Bros. | 1962 | Emma S. Harmon | 1725 |
| J. J. McNutt | 1950 | Louise Timmins | 1725 |
| Columbian Printing Co. | . 1935 | Mary Mangini | 1700 |
| Capen, Sprague, \& Co., | ., 1923 | Bessie Merrill | 1700 |
| J. R. Whipple \& Co. | 1900 | Clara H. Balch | 1675 |
| Hannah Cowan | 1850 | B. F. Eddy | 1665 |
| Alex. L. Goode | 1850 | Geo. Nelson Beals | 1650 |
| Mary Porter | 1850 | Marie Backoff | 1575 |
| Rosa Reed . | 1850 | John Donnelly \& Sons, | 1550 |
| E. M. Cundall | 1800 | Timothy Donahoe | 1528 |
| H. E. Goss | 1800 | Boston District Mes- |  |
| Roberts Bros. | 1800 | senger Co. | 1505 |
| Delia Sullivan | 1775 | Five Cent Parcel De- |  |
| E. W. Harnden | 1750 | livery Co. | 1500 |
| Annie Kane | 1750 | Sundry bills less than |  |
| Elizabeth T. O'Connell, | , 1750 | \$15 | 97292 |
| Belknap \& Co. | 1730 | Total expenditure, \$174,557 96 |  |
| Carried forward, \$ | \$173,390 06 |  |  |

Requisitions of the Committee on Supplies to the Committee on Accounts:

| 1893. | Fuel, Gas, and Water. | Incidentals. | Totals. |
| :---: | :---: | :---: | :---: |
| February | \$4,918 64 | \$6,008 30 | \$10,926 94 |
| March | 5,065 51 | 6,528 71 | 11,594 22 |
| April | 3,770 97 | 3,636 44 | 7,407 41 |
| May . | 8,477 65 | 5,117 69 | 13,595 34 |
| June. | 2,907 62 | 10,726 14 | 13,633 76 |
| July | 49828 | 8,219 43 | 8,717 71 |
| August | 11,140 90 | 8,898 61 | 20,039 51 |
| September | 37,393 12 | 20,755 00 | 58,148 12 |
| October | 9,627 17 | 5,053 76 | 14,680 93 |
| November | 62379 | 4,959 44 | 5,583 23 |
| December <br> 1894. | 97961 | 3,673 12 | 4,652 73 |
| January | 1,263 73 | 4,314 33 | 5,578 06 |
| Totals | \$86,666 99 | \$87,890 97 | \$174,557 96 |

## TARIFF OF SUPPLIES.

The following tariffs for High and Grammar Schools show the average amount of each article annually sent to the schools for use of the pupils and instructors during the past few years.

## HIGH SCHOOLS.

PUPILS.
Examination Paper . . . . 12 reams to each 100 pupils.
Letter Paper . . . . . 9 reams to each 100 pupils.
Note Paper .
$1 \frac{1}{2}$ reams to each 100 pupils.
Composition Books
7 to each pupil.
Pens
10 gross to each 100 pupils.
Penholders
$1_{2}^{\frac{1}{2}}$ gross to each 100 pupils.
Drawing Pencils .
3 to each pupil.
Common Pencils .
5 to each pupil.
Rubber
3 pieces to each pupil.
Blotters
3 to each pupil.

## TEACHERS.

Letter Paper
Note Paper .
Note Envelopes
Pens . . 1 gross to each 10 teachers.
Mucilage
Blotters
Penholders
Drawing Pencils .
Common Pencils .
Rubber

4 quires to each teacher.
6 quires to each teacher.
4 packages to each teacher.
1 gross to each 10 teachers.
1 bottle to each teacher.
1 package to each teacher.
3 to each teacher.
5 to each teacher.
5 to each teacher.
3 pieces to each teacher.

Each principal equivalent to two teachers.

## SCHOOLS.

Ink . . . . . . . 4 gallons to each 100 pupils.
Chalk . . . . . . . 9 boxes to each 100 pupils.
Blackhoard Erasers . . . . 20 to each 100 pupils.
Recitation Cards . . . . . 400 to each 100 pupils.
Mucilage . . . . . . 2 quarts to each building.
Large Envelopes . . . . 100 to each building.
Supplementary Reading, Record Books, Apparatus, Drawing Instruments, Maps, Globes, Charts, etc., as voted by the committee.

## GRAMMAR SCHOOLS.

PUPILS.


TEACHERS.
Letter Paper . . . . . . 3 quires to each teacher.
Note Paper . . . . . . 5 quires to each teacher.
Note Envelopes . . . . . . 3 packages to each teacher.
Penholders
2 to each teacher.
Drawing Pencils
3 to each teacher.
Common Pencils
4 to each teacher.
Rubber .
2 pieces to each teacher.
Pens
1 gross to each 10 teachers.
Mucilage
1 bottle to each teacher.
Blotters
1 package to each teacher.
Each principal equivalent to two teachers.

## SCHOOLS.

Ink
Chalk
Blackboard Erasers
Slates
Recitation Cards
Mucilage
Large Envelopes
Supplementary Reading, Record Books, Apparatus, Drawing Instruments, Maps, Globes, Charts, etc., as voted by the committee.

## PRIMARY SCHOOLS.

PUPILS.
Slate Pencils, Lead Pencils, Rubber, Paper, and Clay, as wanted.

## TEACHERS.

1 quire Letter Paper.
$\frac{1}{4}$ ream Note Paper.
10 Large Envelopes.
2 packages Note Envelopes.
1 small bottle Mucilage.

2 pieces Rubber.
4 Common Lead Pencils.
2 Penholders.
15 Pens.
1 qt.-bottle Ink to each building.

SCHOOLS.
Scissors . . . . . . . 60 to each building. Chalk . . . . . . . 3 gross to each 100 pupils. Slates . . . . . . . 50 to each 100 pupils. Supplementary Reading, Record Books, Primary-school Paper, Charts, Blackboard Erasers, etc., as voted by the committee.

## SCHOOL DOCOMENT N0. 3-1894.

EXPENDITURES FOR THE PUBLIC SCHOOLS.

## R E P ORT

## COMMITTEE ON ACCOUNTS.



BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.

## TWENTY-SIXTH ANNUAL REPORT.

## COMMITTEE ON ACCOUNTS.

## To the School Committee:

Boston, March 1, 1894.

The Committee on Accounts, in compliance with the Rules of the Board, herewith submit their report for the financial year 1893-94.

The Auditing Clerk is required by the Regulations to submit, at the close of each financial year, an account of the expenditures in detail. This "statement of expenditures" has been received and is included in the report.

Since 1889, when the Legislature transferred to the School Committee the responsibility of repairing schoolhouses, all expenditures incurred for the running expenses of the schools come under the direction of the School Committee.

Under date of Dec. 27, 1892, this committee presented to the Board the amount that, in their judgment, rould be required to carry on the schools for the financial year 1893-94, exclusive of new schcol-houses. The estimates submitted, after receiving the approval of the School Board, were forwarded to His Honor the Mayor. The amount requested for ordinary expenses was subdivided as follows:
Salaries of instructors . . . . . . . $\$ 1,462,70000$
Salaries of officers . . . . . . . . 61,220 00
Salaries of janitors . . . . . . . . 115,00000
Fuel, gas, and water . . . . . . . 82.50000
Supplies and incidentals . . . . . . . 107.90000
School-houses, repairs, etc. . . . . . . 261,00000
Total ordinary expenses . . . . . . $\$ 2,190,320$ (10

The City Council granted two appropriations for the running expenses of the schools, one of $\$ 1,804,000$, under the head of "School Committee," and the other \$190,000, under the head of "Public Buildings, Schools," making a total of $\$ 1,994,000$, a reduction of $\$ 96,320$ from the amount requested by the School Committee. Of this reduction $\$ 71,000$ were taken from the appropriation requested for repairs, etc., of school-houses. The total amount granted was less by $\$ 6,000$ than that allowed for the year previous, although the number of pupils in the schools is increasing at the rate of two to three per cent. each year. This fact alone ought to indicate that an increased rather than a diminished appropriation should be allowed.

During the year the committees of the School Board having charge of the expenditures were constantly reminded of the insufficiency of the appropriation, and in many important directions expenses were curtailed on that account.

Towards the end of the year it became evident that the appropriation remaining would not be sufficient to continue the schools, excepting by abridging the term of some of the schools, or by adopting other measures equally radical, which the School Board were reluctant to undertake.

Under date of Nov. 14, 1893, a communication was addressed to His Honor the Mayor, by the School Board, requesting an additional appropriation of $\$ 15,000$, to which the following reply was received :

## City of Boston, Office of the Mayor, City Hall, Nov. 21, 1893.

Fred. G. Pettigrove, Esq., President School Committee:
Dear Sir: In reply to the communication of the School Committee dated November 14 requesting a transfer, I have to say that it ought to be known to your committee that the City Council is limited by law in the amount which it can appropriate for current expenses of the City Government, including those of the School Committee, and that the total estimated income of the city is appropriated at the beginning of the fiscal year. There is no source of revenue from which the City Council can draw at this period of the year to increase any department's
appropriation; but the general appropriation order provides that during the last two months of the fiscal year transfers can be made from department balances, if any there be which indicate a surplus towards the close of the year. I have no doubt that after the first of December it will be possible to provide in this manner the additional appropriation which your committee desire.

Yours very truly,
N. MATTHEWS, Jr.

The running expenses of the schools exceeded the appropriation and credits by $\$ 15,254.11$, which amount was transferred from other accounts by His Honor the Mayor and the City Auditor, thus satisfactorily providing for the deficiency at the end of the financial year 1893-94.

The ordinary expenses for the past year were as follows : Salaries of instructors . . . . \$1,470,051 03 Salaries of officers . . . . . 62,02334 Salaries of janitors . . . . . 114,51285 Fuel, gas, and water . . . . 86,666 99 Supplies and incidentals:
Books . . . . \$29,026 17

Printing . . . . 7,070 16
Stationery and drawing materials, 13,293 06
Miscellaneous items . . 38,501 58
School-house repairs, etc. . . . . 190,465 06
Expended from the appropriation . . $\$ 2,011,61024$
Expended from income of Gibson fund

| Total expenditure | . | . | $\$ 2,012,517$ | 32 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Total income . | . | . | 40,709 | 13 |

${ }^{1}$ Net expenditure, School Committee . . \$1,971,808 19
Your committee, in preparing the estimates, stated that the probable income would be as follows:

[^0]| Non-residents, State and City |  | \$16,000 00 |
| :---: | :---: | :---: |
| Trust-funds and other sources | - | 26,000 00 |
| Total estimated income | - . | \$42,000 00 |
| The income collected was as follows : |  |  |
| Non-residents, State and City |  | \$17,381 15 |
| Trust-funds and other sources |  | 20,768 75 |
| Sale of books | - ${ }^{\text {b }}$ | 20310 |
| State of Massachusetts, trave | ng expenses, | 2,356 13 |
| Total income |  | \$40,709 13 |

The net expenses of the School Committee, compared with those for $1892-93$, show an increase of $\$ 18,760.68$.

The average number of pupils belonging to the different grades the past year was 71,495 . The average cost per pupil amounted to $\$ 2 \bar{i} .58$, a decrease, as compared with that of the previous year, of seventy-four cents per pupil.

The increase in the average number of pupils the past year was 2,525 , the largest increase in any one year since $1875-$ 76 , which indicates that the number of children attending the schools is keeping pace with the increasing population of our city.

The gross expenses for the past year, compared with those for $1892-93$, show a variation in the different items of the appropriation as follows :
Salaries of instructors, increased . . \$45,206 74
Salaries of officers, increased . . . 1,45651
Salaries of janitors, increased . . . 3,843 02
Fuel, gas, and water, increased . . . 8,794 24
$\$ 59,30051$
Supplies and incidentals, decreased . . . . $\$ 4,95595$
School-houses, repairs, etc., decreased . . . . 31,340 47

The following shows the variation in the number of pupils and the increase in salaries in the different grades for the past year, compared with those for 1892-93:
High Schools, pupils increased 230, salaries increased
\$13,866 72
Grammar Schools, pupils increased 801, salaries increased, 7,792 69
Primary Schools, pupils increased 706, salaries increased, $\quad 9,28357$
Horace Mann School, pupils decreased 1, salaries inc'd . 1,107 47
Kindergartens, pupils increased 174, salaries increased - 4,826 99
Evening Schools, pupils increased 627, salaries increased . 3,886 50
Evening Drawing Schools, pupils decreased 11, salaries in-
creased . . . . . . . . . . 74100
Manual Training Schools, salaries increased . . . 2,415 79
Special Teachers, salaries increased . . . . . 1,286 01
Spectacle Island, pupils decreased 1
Total increase in pupils, 2,525, in salaries . . . \$45,206 74
The expenses of the Mechanic Arts High School, which opened early in September, have been charged under the head of High Schools, as the academic branch of the school will probably be more expensive than the manual training department.

The number of regular instructors on the pay-rolls, Jan. 1,1894 , was 1,436 , divided among the several grades of schools as follows: High Schools, 130 ; Grammar Schools, 700 ; Primary Schools, 493 ; Horace Mann School, 12 ; Kindergartens, 81 ; Manual Training, including Cookery, 20, —an increase of 35 regular instructors since Jan. 1, 1893.

In addition, there have been 126 temporary teachers and 54 special assistants employed in the day schools, an average of 198 instructors in the Evening and Evening Drawing Schools, and 58 special instructors, making a total of 1,872 instructors on the pay-rolls during the year.

Later in this report the expenses of each grade of schools are given, but include only such as are directly chargeable to the different grades. In addition, certain expenditures, which might be termed general expenses, such as cost of supervision, salaries of officers and directors of special studies, printing, the annual festival, and similar expendi-
tures, amounting to $\$ 129,877.09$, or about six per cent. of the running expenses, are incurred for the schools as a whole.

In like manner a certain part of the income collected, amounting to $\$ 20,768.75$, is received for the schools in general, and not for any particular grade.

The following shows the total net cost for carrying on each grade of schools, by charging and crediting each with its share pro rata of the general expenses and income:

NORMAL, LATIN, AND HIGH SCHOOLS.
Salaries of instructors . . . . . . . $\$ 241,17181$
Salaries of janitors . . . . . . . . 13,452 42
Books, drawing materials, and stationery . . . 8,327 88
Other supplies and miscellaneous items . . . . 2,138 45
Fuel, gas, and water . . . . . . . 12,234 85
Furniture, repairs, etc. . . . . . . . 20,08881
Proportion of general expenses . . . . . 20,77595
Total cost . . . . . . . . . $\$ 318,19017$
Income from sale of books . . . . $\$ 6590$
Proportion of general income . . . . 3,322 30
3,388 20
Net cost
\$314,801 97
Average number of pupils, 3,892 ; cost per pupil, $\$ 80.88$.
Cost of educating 3,892 pupils $\quad . \quad . \quad . \quad . \$ 314,80197$
Tuition paid by 97 non-resident pupils . . . . 7,246 62
Net cost of educating 3,795 resident pupils
\$307,555 35
Average cost of each resident pupil, $\$ 81.04$.
GRAMMAR SCHOOLS.
Salaries of instructors . . . . . . . $\$ 723,29944$
Salaries of janitors . . . . . . . . 52,45062
Books, drawing materials, and stationery . . . 26,842 89
Other supplies and miscellaneous items . . . . 4,349 33
Fuel, gas, and water . . . . . . . 38,53490
Furniture, repairs, etc. . . . . . . . 80,545 75
Proportion of general expenses . . . . . 64,687 59
Total cost . . . . . . . . . $\$ 990,71052$
Income from sale of books . . . . $\$ 7317$
Income from non-resident tuition . . . 24510
Proportion of general income . . . 10,34424
10,662 51
Net cost
$\$ 980,0+801$
Average number of pupils, 32,700 ; avernge cost per pupil, $\$ 29.97$.

PRIMARY SCHOOLS.


Average number of pupils, 632 ; average cost per pupil, \$23.07.

## HORACE MANN SCHOOL.

Salaries of instructors ..... \$12,030 14
Salaries of janitors ..... 96000
Books, drawing materials, and stationery ..... 9642
Other supplies, car-fares, and miscellaneous items ..... 1,892 73
Fuel, gas, and water ..... 60927
Furniture, repairs, etc. ..... 90682
Proportion of general expenses ..... 1,152 29
Total cost ..... $\$ 17,64767$
Proportion of general income ..... 18426
\$17,463 41
Average number of pupils, 96 ; cost per pupil, $\$ 181.91$. Total cost of educating 96 pupils ..... $\$ 17,46341$
Received from the State, etc., for tuition and travelling expenses of pupils ..... 12,22475
Net enst of educating 96 pupils ..... \$5,238 66
Net average cost of each pupil, $\$ 54.57$.
KINDERGARTENS.
Salaries of instructors ..... \$46,808 89
Salaries of janitors ..... 1,371 00
Books, drawing materials, and stationery ..... 2439
Kindergarten supplies ..... 1,100 24
Piano and stool ..... 17650
Services of maids ..... 93585
Other supplies and miscellaneous items ..... 3620
Fuel, gas, and water ..... 63953
Furniture, repairs, etc. ..... 2,363 29
Proportion of general expenses ..... 3,734 17
Total cost . ..... \$57,190 06
Proportion of general income ..... 59714
Net cost ..... \$56,592 92
Average number of pupils, 2,411 ; average cost per pupil, $\$ 23.47$.
MANUAL TRAINING SCHOOLS.
Salaries of instructors ..... \$15,684 90
Salaries of janitors ..... 54000
Books, drawing materials, and stationery ..... 5810
Lumber and hardware ..... 2,465 90
Crockery, groceries, and kitchen matcials ..... 1,116 01
Other supplies, models, and miscellaneous items ..... 1,094 06
Fuel, gas, and water ..... 1,029 32
Furniture, repairs, etc. ..... 3,562 89

The pupils attending the Manual Training Schools are included in the number belonging to the other grades of schools.

The entire expenditures of the School Committee may be classified under four heads :

First. Salaries of instructors and officers, fixed by the School Committee. The pay-rolls when made out in accordance with the action of the Board are approved by this committee.

Second. Salaries of janitors fixed, under the Rules of the School Board, by the Committee on Accounts, who approve the pay-rolls when prepared in conformity with their action.

Third. Fuel, gas, and water, and supplies and incidentals. According to the Rules, these items come under the direction of the Committee on Supplies, who make the contracts and purchase all materials required by the schools. The bills under these heads are approved by the Committee on Supplies, and then forwarded to this committee.

Fourth. Repairs and alterations of school-houses. The expenditures for these purposes are incurred under the direction of the Committee on School Houses, who approve the bills and, transmit them to this committee.

The pay-rolls prepared by the Auditing Clerk, and the bills received from the Committees on Supplies and School Houses, after approval by the Committee on Accounts, are forwarded to the City Auditor, who audits them and issues his warrant for payment by the City Treasurer.

The amount paid for salaries of instructors the past year was $\$ 1,470,051.03$, an increase over that of the year preceding of $\$ 45,206.74$, - the largest increase in any year, with one exception, since the reorganization of the Board. The average yearly increase for the past ten years has been about $\$ 35,000$.

Section 117 of the Rules of the School Board, adopted at the beginuing of the year, by which the Committee on Nominations are required to allow certain credits for previous
service in nominating teachers, is largely responsible for the difference between the average yearly increase and the actual increase for the year just closed.

According to the minutes of the School Board for 1892, the number of teachers nominated on probation was 121. Of this number, 29 when nominated were placed on advanced years of service with salaries above the minimum, and the difference between their compensation for the first year's service and what it would have been had they been nominated on the first year's salary was $\$ 4,524$. In 1893 the number of teachers nominated was 155 . Of this number, 105 when nominated were placed on advanced years of service in accordance with the provisions of Section 117, and the difference between their compensation for the first year of service and what it would have been on the minimum salary was $\$ 15,780$.

The increase in the cost of salaries of instructors for the first year's service occasioned by teachers thus receiving credit for previous service will show a difference between 1892 and 1893 of $\$ 11,256$, and the additional increase year by year, until teachers nominated under these conditions reach the maximum salary of their grade, based upon the experience of this first year's operation of the new regulation, will add considerably to the cost for salaries of instructors.

Nearly one-half of the increase in salaries of instructors occurred in the High Schools, where an advance of about seven per cent. in pupils is recorded, in Kindergartens, and in Manual Training, which two branches of study are gradually being introduced throughout the city, so that all sections may receive the benefit from them.

During the year $\$ 59,189.29$ were paid for instruction by special teachers, as follows:
Sewing, 31 teachers, 271 divisions ..... $\$ 18,77528$
Music, 9 instructors ..... 14,297 68
Drawing: director ..... 3,000 00
assistant ..... 1,800 00
Modern languages : director ..... 3,000 00
two assistants ..... 3,000 00
Physical training: director ..... 3,000 00
assistant ..... 2,000 00
Military drill: 1 instructor and armorer ..... 2,908 33
Kindergarten methods, 2 instructors ..... 1,960 83
Calisthenics and elocution, 2 instructors ..... 1,800 00
Chemistry : 1 instructor ..... 1,620 00
assistant ..... 80400
assistant ..... 67428
Service on Spectacle Island ..... 54889
Total for special instructors ..... $\$ 59,18929$

The amount paid for salaries of officers the past year was $\$ 62,023.34$, an increase of $\$ 1,456.51$ as compared with the year preceding.

The appointment of two truant officers in place of Messrs. Swett and Felch, granted leave of absence on full pay from April 15, 1893, to Sept. 1, 1893, was largely responsible for this increase.

The amount paid for salaries of janitors the past year was $\$ 114,512.85$, an increase of $\$ 3,843.02$ over the cost for the previous year. This difference was occasioned largely by the additional school buildings acquired. The number of buildings used for school purposes was 180, requiring a force of 1 engineer and 160 janitors, many of whom have served the city faithfully for many years. The average salary paid to each janitor was $\$ 711.26$; but as many janitors employ temporary assistance and some others permanent assistance, the net average amount received by each janitor is much less than the sum above noted.

The average cost for the care of each High School building during the year was $\$ 1,494.71$, for each Grammar School building \$904.32, and for each Primary School building \$382.44.

The modern methods of heating and ventilation brought into use during the past ten years demand a higher grade of service than was formerly the case; and this fact, together with the additional work required in caring for the new school buildings lately acquired, adds considerably to the cost for salaries for janitors.

The duties of a janitor, especially in one of the large modern-built school-houses, are quite responsible, calling for good judgment, hard work, and constant watchfulness.

In the appointment of janitors to fill vacancies where the salary of the position is over $\$ 300$ per annum, this committee is restricted to the transfer of janitors already in the service, or to the selection of candidates from names certified by the Civil Service Commission.

Feb. 14, 1893, an order was offered in the School Board and passed under a suspension of the rules, requiring the floors of the school-rooms to be washed at least once in two months. At a subsequent meeting, held Feb. 28, 1893, this action was reconsidered, and the order referred to the Committee on Accounts.

This committee considered the matter as most important, as the adoption of the order would require considerable additional labor in the school buildings with a corresponding large annual expenditure, and also for the reason that many persons believed it to be a necessity for the health and comfort of the pupils.

A hearing was given, at which the member of the Board who offered the order and the Director of Physical Culture presented their reasons for being strongly in favor of having the floors washed. Among the dozen principals of schools present there was a diversity of opinion, some favoring it, others having grave doubts ahout it proving a benefit, while many were opposed to it.

The Superintendent of Public Buildings stated that, in his opinion, the general washing of floors would contribute neither to the cleanliness nor healthfulness of the rooms. He stated, as the result of his experience, that it would injure
the floors, causing the boards to expand and contract, making cracks and slivers; and that floors where the boards have shrunk and the cracks are filled with dirt, would emit an unpleasant odor for several days until they were thoroughly dried.

From the information gained this committee decided that no general rule could be applied with advantage, the conditions varying so widely in different parts of the city. From estimates made it would cost from $\$ 10,000$ to $\$ 12,000$ annually to wash all the floors in the school buildings five times each year. Your committee are reluctant to propose this addition to the annual cost of the schools, while the City Council are apparently tinwilling to grant an appropriation sufficient to meet the expenses that now exist, and especially for a purpose about which there is so diverse an opinion.

Bills were reccived from the Committee on Supplies during the year and approved by this committee to the amount of $\$ 174,557.96,-\$ 87,890.97$ for supplies and incidentals, and $\$ 86,666.99$ for fuel, gas, and water. The income from the sale of books, and that refunded by the State of Massachusetts on account of travelling expenses of pupils in the Horace Mann School, amounted to $\$ 2,559.23$, which being deducted leaves $\$ 171,998.73$ as the net amount expended. This shows an increase of $\$ 8,794.24$ for fuel, gas, and water, and a decrease of $\$ 5,844.78$ for supplies and incidentals, a net increase of $\$ 2,949.46$. The schools used 13,322 tons of coal and 202 cords of wood, an increased consumption of nearly eight per cent. over any previous year.

The cost the past year for fuel, gas, and water averaged $\$ 1.21$ per pupil.

During the year bills to the amount of $\$ 190,465.06$ for repairs and alterations of school-houses were received, properly certified by the Superintendent of Public Buildings and approved by the Committee on School Houses. The average annual expense for this work for the six previous years has been about $\$ 240,000$. The School Committee are limited in
their expenditures for repairs to the appropriation granted by the City Council and cannot be held responsible, should an unsatisfactory condition of the school-houses exist, in case the estimated amount requested is reduced, and that allowed proves insufficient to meet necessary demands.

The following table shows the expenditures made for carrying on the schools, exclusive of furniture, repairs, and new school-houses since the reorganization of the Board, a period of seventeen years and nine months:

|  |  |  | a |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year. | Expenditures. | Income. | Net Expenditures. | No. of Pupils. | Rate per Pupil. |
| 1876-77 | \$1,525,199 73 | \$21,999 03 | \$1,503,200 70 | 50,308 | \$29 88 |
| 1877-78 | 1,455,687 74 | 30,109 31 | 1,425,578 43 | 51,759 | 2754 |
| 1878-79 | 1,405,647 60 | 32,145 54 | 1,373,502 06 | 53,262 | 2579 |
| 1879-80 | 1,416,852 00 | 49,090 28 | - 1,367,761 72 | 53,981 | 2534 |
| 1880-81 | 1,413,763 96 | 73,871 08 | 1,339,892 88 | 54,712 | 2449 |
| 1881-82 | 1,392,970 19 | 69,344 08 | 1,323,626 11 | 55,638 | 2379 |
| 1882-83 | 1,413,811 66 | 78,278 56 | 1,340,533 10 | 57,554 | 2329 |
| 1883-84 | 1,452,854 38 | 79,064 66 | 1,373,789 72 | 58,788 | 2337 |
| 1884-85 | 1,507,394 03 | 39,048 26 | 1,468,345 77 | 59,706 | 2459 |
| 1885-86 | 1,485,237 20 | 31,213 34 | 1,454,023 86 | 61,259 | 2374 |
| 1886-87 | 1,485,343 29 | 33,388 28 | 1,451,955 01 | 62,259 | 2332 |
| 1887-88 | 1,536,552 99 | 37,092 81 | 1,499,460 18 | 62,226 | 2410 |
| 1888-89 | 1,596,949 08 | 39,585 32 | 1,557,363 56 | 64,584 | 2411 |
| 1889-90 | 1,654,527 21 | 39,912 30 | 1,614,614 91 | 66,003 | 2446 |
| 1890-91 | 1,685,360 28 | 41,209 06 | 1,644,151 22 | 67,022 | 2453 |
| 1891-92 <br> nine months | 1,295,981 34 | 30,757 31 | 1,265,224 03 | 67,696 | 1869 |
| 1892-93 | 1,768,985 64 | 37,578 66 | 1,731,406 98 | 68,970 | 2510 |
| 1893-9 ${ }^{\text {d }}$ | 1,822,052 26 | 40,709 13 | 1,781,3ł3 13 | 71,495 | 2492 |

From the above table it will be seen that the running expenses, exclusive of repairs, the past year were eighteen cents less per pupil than for the previous year.

The following table shows the cost of repairs made and furniture provided since 1876-i7:

| Year. | Expenditures. | Income. | Net Expenditures. | No. of Pupils. | Rate per Pupil. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1876-77 | \$165,876 72 | $\cdots \cdots$ | \$165,876 72 | 50,308 | \$3 30 |
| 187\%-78 | 126,428 35 | $\cdots \cdots$ | 126,428 35 | 51,759 | 245 |
| 1878-79 | 114,015 32 | -••••• | 114,015 32 | 53,262 | 214 |
| 1879-80 | 98,514 84 | $\cdots \cdots$ | 98,514 84 | 53,981 | 182 |
| 1880-81 | 145,913 55 | \$205 00 | 145,708 55 | 54,712 | 266 |
| 1881-82 | 178,008 88 | 24750 | 177,761 38 | 55,638 | 319 |
| 1882-83 | 189,350 83 | 23100 | 189,119 83 | 57,554 | 329 |
| 1883-84 | 186,852 18 | 30000 | 186,552 18 | 58,788 | 317 |
| 1884-85 | 198,059 11 | 52650 | 197,532 61 | 59,706 | 331 |
| 1885-86 | 188,435 63 | 13750 | 188,298 13. | 61,259 | 307 |
| 1886-87 | 171,032 71 | 29592 | 170,733 79 | 62,259 | 2 7t |
| 1887-88 | 243,107 89 | 22100 | 242,886 89 | 62,226 | 390 |
| 1888-89 | 251,736 17 | 15300 | 251,583 17 | 64,584 | 390 |
| 1889-90 | 262,208 75 | 85020 | 261,358 55 | 66,003 | 396 |
| 1890-91 | 263,860 16 | 20800 | 263,652 16 | 67,022 | 394 |
| 1891-9.2 <br> nine months | 205,344 27 | 59550 | 204,748 77 | 67,696 | 302 |
| 1892-93 | 221,905 53 | 16500 | 221,740 53 | 68,970 | 322 |
| 1893-94 | 190,465 06 | - . . . . | 190,465 06 | 71,495 | 266 |

The expenditures for repairs, etc., were cut down from $\$ 3.22$ per pupil in $1892-93$ to $\$ 2.66$ per pupil last year, a reduction of fifty-six cents.

The foregoing tables include all the running expenses of the schools, and form the basis for computing the rate per pupil. The total running expenses, compared with those of 1892-93, show a decrease in the rate per pupil of seventyfour cents.

The number of non-resident pupils returned by the principals as attending the schools was 130 . Of this number 106 paid tuition, and the balance either left school or were excused from payment by the Committee on Accounts. More than eighty per cent. of the non-residents attend the Normal, Latin, and High Schools.

The income received from this source was $\$ 7,512.53$. In addition the State of Massachusetts paid $\$ 9,868.62$ for the
tuition of pupils attending the Horace Mann School, making a total of $\$ 17,381.15$ received by the city for tuition of pupils.

Additional Kindergartens have been established throughout the year in the Wells, Dwight, Hugh O'Brien, and Robert G. Shaw Districts.

There are forty-seven Kindergartens at the present time, employing eighty-one instructors and four special assistants.

The salaries paid instructors the past year amounted to $\$ 46,808.59$, an increase over the preceding yeur of $\$ 4,826.99$.

No change occurred in the number or location of the Evening Schools and Evening Drawing Schools throughout the year. The salaries paid instructors in the Evening High and Evening Elementary Schools amounted to $\$ 44,233.50$, an increase of $\$ 3,886.50$ as compared with the cost for the year previous; the salaries paid instructors in the Evening Drawing Schools amounted to $\$ 11,130$, an increase of $\$ 741$ as compared with the cost for the year previous, making an increase in the cost for Evening School instruction of \$4.627.50.

The total expenditure for the public schools, including new school-houses, for the past year was as follows:
School Committee . . . . . . . . \$1,821,145 18
School Committee, Gibson Fund . . . . . 90708
School Committee, repairs, etc. . . . . . 190,465 06
City Council, flag-staff . . . . . . . 10000
Public Buildings and City Architect Departments, new school-houses (special)

279,356 81
Total gross expenditure . . . . . . \$2,291,974 13
Income for the year was as follows :
School Committee . . . . . $\$ 40,70913$
Sale of old school buildings . . . 10,300 00
51,009 13
Total net expenditure
$\$ 2,240,96500$
Your committee have added to this report the estimates for the financial year 1894-95, as prepared, approved, and
presented to His Honor the Mayor, under date of Dec. 26, 1893. The amount requested, for ordinary expenses, was as follows:

Salaries of instructors . . . . . . . \$1,529,440 00
Salaries of officers . . . . . . . 61,260 00
Salaries of janitors . . . . . . . 118,50000
Fuel, gas, and water . . . . . . . 88,000 00
Supplies and incidentals . . . . . . 115,80000
School-houses, repairs, etc. . . . . . . 279,000 00
Total ordinary expenses . . . . . . $\$ 2,192,00000$
In addition, a special appropriation of $\$ 90,000$ was requested for extraordinary repairs, in the nature of ventilation and other sanitary improvements of school-houses, making the total amount of the estimates $\$ 2,282,000$.

The City Council granted the School Committee for expenses, exclusive of repairs, $\$ 1,840,000$, a reduction of $\$ 73,000$ from the estimates.

The amount allowed is only $\$ 18,854.82$ more than the actual expenditures for the year just closed, and will not be sufficient to carry on the schools as they are at present constituted. The increase each year for the past three years, in salaries of instructors alone, has been about $\$ 40,000$, or more than double the additional amount granted.

The appropriation granted under the head of Public Buildings, Schools; was $\$ 190,000$, about two-thirds of that requested. The citizens of Boston have the right to expect grood, clean, and wholesome accommodations for their children, and if the City Council will not provide sufficient money for this purpose, the School Board cannot be held accountable for the result.

BENJAMIN B. WHITTEMORE,
Chairman.
WILLARD S. ALLEN, J. P. C. WINSHIP, EDWARD H. DUNN, FRED. G. PETTIGROVE,

## CALENDAR FOR FINANCIAL YEAR 1894-95.

| FEBRLARY. |  |  |  |  |  |  | JUNE. |  |  |  |  |  |  | OCTOBER. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Su | Mo | Tu | We | Th | Fr | Sa | Su | M0 | Tu | We | Th | Fr | Sa | SI | Mo | Tu | We | Th | Fr | Sa |
| .. | .. | .. | . | 1 | 2 | 3 | .. | .. | .. | . | . | 1 | 2 | . | 1 | 2 | 3 | 4 | 5 | 6 |
| 4 | 5 | 6 | 7 | s | 9 | 10 | 3 | 4 | 5 | 6 | 7 | s | 9 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 14 | 15 | 16 | 17 | 15 | 19 | 20 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 25 | 26 | 27 | 25 |  | .. | .. | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 28 | 29 | 30 | 31 | .. | .. | .. |
| .. | .. | .. | .. |  | .. | .. |  | . | .. | . | . | . | .. |  | .. |  |  |  |  | .. |
| MARCH. |  |  |  |  |  |  | JULY. |  |  |  |  |  |  | notember. |  |  |  |  |  |  |
| Su | 1 HO | Ta | We | Th | Fr | Sa | Su | H0 | Tu | We | Th | Fr | Sa | Sa | Mo | Tn | We | Th | Fr | Sa |
| .. | . | .. |  | 1 | 2 | 3 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | . | .. | .. | .. | 1 | 2 | 3 |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 4 | 5 | 6 | 7 | s | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 11 | 12 | 13 | 14 | 1.5 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 23 | 29 | 30 | 31 | 29 | 30 | 31 | . | . | . | .. | 25 | 26 | 27 | 23 | 29 | 30 | . |
| .. | .. | .. | .. | .. | .. | .. |  | .. |  | .. | . | .. | .. |  |  |  |  |  | . | . |
| APRIL. |  |  |  |  |  |  | AUGUST. |  |  |  |  |  |  | DECEMBER. |  |  |  |  |  |  |
| Su | H0 | Tu | We | Th | Fr | Sa | Su | M0 | Tu | We | Th | Fr | Sa | Su | M0 | Tu | We | Tn | Fr | Sa |
| 1 | 2 | 3 | 4 |  | 6 | 7 | . | . |  | 1 | 2 | 3 | 4 |  | . | . |  |  |  | 1 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 5 | 6 | i | 8 | 9 | 10 | 11 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 29 | 30 | . | . | .. | . | .. | 26 | 27 | 28 | 29 | 30 | 31 | .. | 23 | 24 | 25 | 26 | 27 | 28 | 29 |
|  | .. | .. | .. | .. | .. | $\ldots$ |  |  | .. | .. | .. |  | .. | 30 | 31 | .. | .. | .. | .. |  |
| MAY. |  |  |  |  |  |  | SEPTEMBER. |  |  |  |  |  |  | JANUARY. |  |  |  |  |  |  |
| Su | M0 | Ta | We | Th | Fr | Sa | Su | Mo | Tu | We | Th | Fr | Sa | Su | Mo | Tu | We | Th | Fr | Sa |
| .. | 7 | s | 9 | 3 10 | 4 11 | ${ }^{5}$ | 2 | . | 4 | $\stackrel{\square}{5}$ | $\cdots$ | . | 1 | $\cdots$ | 7 | 1 | 2 | 10 | 4 | 12 |
| 13 | 14 | 15 | 16 | 17 | 15 | 19 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 25 | 29 | 30 | 31 | .. | . | 23 | 24 | 25 | 26 | 27 | 25 | 29 | 27 | 28 | 29 | 30 | 31 | .. | .. |
|  |  |  |  |  | .. |  | 30 |  |  |  |  |  |  |  |  |  |  |  | .. |  |

Figures in black indicate days on which schools are in session; in red, days on which they are closed.

Besides these, Thanksgiving, the half-day preceding, and the Friday following, and Fast Day, are holidays.

The regular meetings of the School Committee are on the evenings of the second and fourth Tuesdars in each month, except July and August.

## PAY-DAYS FOR THE TEACHERS OF THE PUBLIC SCHOOLS BY THE CITY TREASURER.

Payments are made at the school-houses on the following working days of the schools each month, according to the time the rolls are received by the Treasurer:

Last or first Monday : Bowdoin, Phillips, and Wells.
Last or first Tuesday : Eliot and Hancock.
Last or first Wednesday: Dorchester High, East Boston High, Adams, Chapman, Emerson, Harris, Lyman, Minot, and Stnughton.
Last or first Thursday: Normal, Latin, English High, Mechanic Arts High, Brimmer, Edward Everett, Gibson, Harvard, Henry L. Pierce, Hugh O'Brien, Mather, Prince, Rice, Tileston, Winthrop, and Horace Mann.
Last or first Friday: Girls' Latin, Charlestown High, Girls' High, Bigelow, Bunker Hill, Dwight, Everett, Franklin, Frothingham, Gaston, John A. Andreẃ, Lawrence, Lincoln, Norcross, Prescott, Quincy, Shurtleff, Thomas N. Hart, and Warren.
First Monday after the 27th: Roxbury High, Dearborn, Dillaway, Dudley, Hyde, and Sherwin.
First Tuesday after the 27 th : Charles Sumner and Robert G. Shaw.
First Wednesday after the 27th : Brighton High, Washington Allston, and Bennett.
First Thursday after the 27th : Comins, Lowell, and Martin.
First Friday after the 27th : West Roxbury High, Agassiz, Bowditch, George Putnam and Lewis.
The schools in East Boston, Charlestown, North and West Ends are paid by Mr. Gibson ; the remainder of the schools in the city proper by Mr. Carty; those in Roxbury, excepting the Hugh O'Brien, West Roxbury, and Brighton by Mr. Gibbons; and those in South Boston and Dorchester and the Hugh O'Brien by Mr. Vaughn.
Janitors are paid on the same days as the teachers.
If, for any reason, the schools should be closed on the above-named days, the teachers will be paid as soon after as possible.

Teachers not paid on the regular days will be paid at the Treasurer's office, between 9 A.M. and 2 P.M., any day after the paymaster has visited the school.
Teachers should collect their salaries in person, except in cases of sickness, when orders addressed to the City Treasurer will be received.

Evening School teachers and Special Instructors will be paid on the last secular day but one of each month, between 9 A.M. and 2 P.M., at the City Treasurer's office, City Hall.

| Financial Year. | No. of Day Scholars Belonging | No. of Evening Scholare Belonging | Total No. of Scholare Belonging | Salaries of Teachers and Oflicers, School Committee. | Incidental Expenses. | 'Total for Rumning Kxpenses. | Ordinary Revenue. | Net Running Expenses. | Net Rate per Scholar. | Cont of new schoolhouses. | Total Expenditures. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1864-65 | -27,095 | -•• | 27,095 | \$380,833 06 | \$172,331 78 | \$553,164 84 | \$7,927 56 | \$545,237 28 | \$20 12 | \$90,609 84 | \$643,774 68 |
| 1865-66 | 27,204 | . . . | 27,204 | 412,550 82 | 163,270 76 | 575, 82158 | 8,574 22 | 667,247 36 | 2085 | 200,553 64 | 776,375 22 |
| 1886-67 | 28,002 | . . | 28,002 | 50:3,596 66 | 176,108 85) | 679,70551 | 5,858 93 | 673,846 58 | 2406 | 101,575 09 | 781,280 60 |
| 1867-68 | 27,982 | . . . | 27,982 | 561,169 98 | 211,53643 | 772,706 41 | 10,467 05 | 762,23936 | 2724 | 18×,790 80 | 961,497 21 |
| 1868-69 | 33,994 | . . | 33,994 | 738,198 37 | 244,47863 | 982,677 00 | 8,876 68 | 973,80032 | 2864 | 346,610 78 | 1,329,287 78 |
| 1869-70 | 35,442 |  | 35,442 | 739,345 65 | 248,066 95 | 987,412 60 | 14,661 16 | 972,75144 | 2745 | 612,337 86 | 1,599,750 46 |
| 1870-71 | 36,758 | - $\cdot$ | 36,758 | 838,366 77 | 293,232 59 | 1,131,599 36 | 23,806 35 | 1,107,793 01 | 3014 | 443,679 71 | 1,57ŏ,279 07 |
| 1871-72 | 36,650 | 5,128 | 41,778 | 886,94047 | 329,639 18 | 1,216,579 65 | 26,899 98 | 1,189,679 67 | 2847 | 97,800 68 | 1,314,380 33 |
| 1872-73 | 35,624 | 2,121 | 37,745 | 953,502 06 | 338,97085 | 1,292,472 91 | 28,113 93 | 1,264,358 98 | 3350 | 454,230 34 | 1,746,703 25 |
| 1873-74 | 41,544 | 1,714 | 43,258 | 1,041,375 52 | 377,681 52 | 1,419,057 04 | 28,848 73 | 1,390,208 31 | 3214 | 446,663 25 | 1,865,720 29 |
| 1874-75 | 44,942 | 1,522 | 46,464 | 1,249,498 93 | 474,874 68 | 1,724,373 61 | 26,22083 | 1,698,152 79 | 3654 | 356,669 74 | 2,081,043 35 |
| 1875-76 | 45,924 | 3,393 | 49,317 | 1,266,803 59 | 470,830 68 | 1,737,634 27 | 20,635 72 | 1,716,998 55 | 3482 | 277,74657 | $2,015,38084$ |
| 1876-77 | 46,581 | 3,727 | 50,308 | 1,268,604 23 | 422,47222 | 1,691,076 45 | 21,999 033 | 1,669,077 42 | 3318 | 125,539 04 | 1,816,615 49 |
| 1877-78 | 47,675 | 4,0x4 | 51,7¢9 | 1,215,782 03 | 366,334 06 | 1,582,116 09 | 30,10931 | 1,552,006 78 | 2999 | 174,324 75 | 1,756,440 84 |
| 1878-79 | 49,700 | 3,562 | 53,262 | 1,172,489 69 | 347,173 23 | 1,519,662 92 | 32,14554 | 1,487,517 38 | 2793 | 240,222298 | 1,759, 88 - 90 |
| 1879-80 | 50,851 | 3,130 | 53,981 | 1,162,258 61 | 353,108 23 | 1,515,366 84 | 49,090 28 | 1,466,276 56 | 2716 | 136,878 45 | 1,652,245 29 |
| 1880-81 | 51,542 | 3,170 | 54,712 | 1,165,402 69 | 394,274 82 | 1,559,677 51 | 74,07608 | 1,485,601 43 | 2715 | 215,359 64 | 1,775,037 15 |
| 1881-82 | 52,611 | 3,027 | 55,638 | 1,165,629 71 | 405,349 36 | 1,570,979 07 | 69,591 58 | 1,501,387 49 | 2698 | 139,126 88 | 1,710,105 95 |
| 1882-83 | 54,590 | 2,964 | 57.554 | 1,180,193 73 | $4 \cdot 2 \cdot, 96876$ | 1,603,162 49 | 73,509 56 | 1,529,652 93 | 2658 | 77,628 73 | 1,680,791 22 |
| 1883-84 | 55,640 | 3,148 | 58,788 | 1,206,683 23 | 433,023 33 | 1,639,706 56 | 79,364 66 | 1,560,34190 | 2654 | 268,879 72 | 1,908,586 28 |
| 1884-85 | 55,888 | 3,818 | 59,706 | 1,230,771 71 | 474,681 43 | 1,705,453 14 | 39,574 76 | 1,665,878 38 | 2790 | 278,114 05 | 1,983,567 19 |
| 1885-86 | 57,180 | 4,079 | 61,259 | 1,251,403 29 | 422,269 54 | 1,673,672 83 | 31,350 84 | $1,642,32199$ | 2681 | 362,796 15 | 2,036,468 98 |
| 1886-87 | 58,266 | 3,993 | 62,259 | 1,269,545 91 | 386,830 09 | 1,656,376 00 | 33,684 20 | 1,622,691 80 | 2606 | 125,687 45 | 1,782,063 45 |
| 1887-88 | 58,310 | 3,916 | 62,226 | 1,296,192 42 | 483,468 46 | 1,779,660 88 | 37,313 81 | 1,742,347 07 | 2800 | 127,875 90 | 1,907,536 78 |
| 1888-89 | 60,224 | 4,360 | 64,584 | 1,332,506 17 | 516,179 08 | 1,848,685 25 | 39,738 52 | 1,808,946 73 | 2801 | 121,328 95 | 1,970,014 20 |
| 1889-90 | 60,478 | 5,525 | 66,003 | 1,390,868 87 | 525, 86709 | 1,916,735 96 | 40,76250 | $1,875,97346$ | 28 <br> 48 <br> 28 | 349,602 82 | 2,266,338 78 |
| 1890-91 . | 61,019 | 6,003 | 67,022 | 1,424,988 20 | 524,232 24 | 1,949,220 44 | 41,417 06 | 1,907,803 38 | 2847 | 172,523 90 | 2,121,744 34 |
| For the nine months ending January |  |  |  |  |  |  |  |  |  |  |  |
| 31, 1892 $1892-93$ | 61,763 | 5,933 | 67,696 | 1,079,848 59 | 421,47\% 02 | 1,501,325 61 | 31,743 66 | 1,469,972 51 | 2832 | 527,429 10 | $2,028,754$ $2,560,59192$ |
| 1892-93 ${ }_{\text {184 }}$. | 63,347 65,256 | 5,623 6,239 | 68,970 71,495 | $1,485,411$ $1,532,074$ 37 | 505,480 <br> 480,542 | $1,990,89117$ $2,012,617$ | 37,743 40,709 13 | $1,953,147$ <br> $1,971,908$ <br> 19 | 28 <br> 27 <br> 88 | 569,70075 279,35681 | $2,560,591$ $2,291,974$ |
| 1893-94 •• | 65,256 | 6,239 | 71,495 | 1,532,074 37 | 480,542 95 | 2,012,617 32 | 40,60: 13 | 1,971,908 19 | 2758 | 2,9,306 81 | 2,291,974 13 |

SALARIES OF OFFICERS AND TEACHERS OFTHE PUBLIC SCHOOLS, 1894.
Superintendent ..... \$4,200 00
Supervisors (each) ..... 3.78000
Secretary ..... 2.88000
Auditing Clerk ..... 2,8 8000
Normal Schoot.
Head-Master ..... $\$ 3,78000$
Sub- Masters, first year, $\$ 2,196$; annual increase, \$60; maximum ..... 2,49600
First Assistants, first year, $\$ 1,440$; annual in- crease, \$36; maximum ..... 1,62000
Second Assistants, first year, \$1,140; annual in- crease, \$48; maximum ..... 1,38000
High Schools.
Head-Masters ..... $\$ 3,78000$
Masters ..... 2,880 00Junior-Masters, first year, $\$ 1,008$; annual in-crease (for thirteen years), \$144; salary forthe fourteenth and subsequent years, with therank of Master2,88000
Assistant Principal ..... 1,800 00
${ }^{1}$ First Assistant ..... 1,62000
Assistants, first rear, $\$ 756$; annual increase, \$48; maximum ..... 1,38000
Mechanic Arts High School.
Head-Master ..... \$3,780 00
Masters ..... 2.88000

[^1]Junior-Masters, first year, $\$ 1,008$; annual increase (for thirteen years), $\$ 144$; salary for the fourteenth and subsequent years, with the rank of Master
$\$ 2,880 \quad 00$
Instructors, first year, $\$ 1,500$; annual increase, \$60; maximum

2,28000
Assistant Instructors, first year, \$756; annual increase, $\$ 48$; maximum

1,38000

## Grammar Schools.

Masters, first year, $\$ 2,580$; annual increase, \$60; maximum $\$ 2,88000$
Sub-Masters, first year, $\$ 1,500$; annual increase, $\$ 60$; maximum
First Assistants, first year, $\$ 900$; annual increase, $\$ 36$; maximum

$$
1,08000
$$

Second Assistants, first year, $\$ 756$; annual increase, $\$ 12$; maximum

81600
Third Assistants, first year, \$456; annual increase, $\$ 48$; maximum

74400

## Primary Schools.

Second Assistants, first year, $\$ 756$; annual increase, $\$ 12$; maximum
$\$ 81600$
Fourth Assistants, first year, \$456; annual increase, $\$ 48$; maximum

74400

## Kindergartens.

Principals, first year, $\$ 600$; annual increase, \$36; maximum$\$ 70800$

Assistants, first year, $\$ 432$; annual increase, $\$ 36$; maximum

## Special Instructors.

Special Instructors of Music ..... \$2,640 00
Assistant Instructors in Music ..... 85200
Director of Drawing ..... 3,000 00
${ }^{1}$ Assistant to Director of Drawing ..... 1,80000
Teacher of Chemistry, Girls' High School . ..... 1,620 00
Laboratory Assistant, Girls' High School ..... 80400
Laboratory Assistant, Roxbury High School ..... 80400
Teacher of Physical Culture and Elocution, Girls' High School ..... 1,200 00
Teacher of Physical Culture, Girls' Latin School, ..... 60000
Teacher of theory and practice of the Kinder-garten, Normal School (Miss Laura Fisher) - 2,400 00
${ }^{2}$ Assistant teacher of the theory and practice ofthe Kindergarten, Normal School (same salaryas that of a Second Assistant, Normal School).
Director of French and German ..... 3,000 00
Assistants ..... 1,500 00
Director of Physical Training ..... 3,000 00
Assistant . ..... 2,000 00
Special teacher in Modern Languages in the Brighton and East Boston High Schools . 36000
Horace Mann School for the Deaf:
Principal . ..... 2,508 00
Assistant Principal, first year, \$1,068; an-nual increase, $\$ 60$; maximum1,308 00
Assistants, first year, \$588; annual in- crease, $\$ 60$; maximum ..... 1,008 00
Principal of Manual Training Schools ..... 2,004 00
Instructors in Manual Training Schools ..... 1,620 00
Instructors in Manual Training Schools ..... 1,200 00

[^2]Instructor in Manual Training (Horace Mann School) ..... $\$ 45000$
Assistant Instructors in Manual Training Schools, first year, $\$ 804$; annual increase, $\$ 48$; maxi- mum ..... $900 \quad 00$
Principal of Schnols of Cookery ..... 1,000 00
Instructors in Schools of Cookery, first year, $\$ 456$; annual increase, $\$ 48$; maximum ..... 74400
Instructor in School on Spectacle Island (includ- ing all expenses connected with the school, except for books) ..... 40000
Instructor Military Drill ..... 2,000 00
Armorer . ..... 90000
Teachers of sewing :
One division ..... \$108
Eight divisions ..... \$588
Two divisions. ..... 192
Nine divisions . ..... 636
Three divisions 276 Ten divisions ..... 684
Four divisions 348 Eleven divisions . ..... 732
Five divisions 420 All over eleven
Six divisions ..... 492divisions744
Seven divisions ..... 540
Principal Evening High School (per week), firstyear, $\$ 40$; second year, $\$ 45$; third year andsubsequently$\$ 5000$
Assistants, Evening High School (per evening), ..... 400Principals, Evening Elementary Schools, inschools where average attendance for monthis 100 pupils or more (per evening), $\$ 5$; inschools where average attendance for monthis less than 100 (per evening)400
First Assistants, Evening Elementary Schools in schools where average attendance for month is 75 pupils or more (per evening), $\$ 2.50$; in schools where average attendance for month is less than 75 (per evening). ..... 150
Assistants, Evening Elementary Schools (per evening) ..... $\$ 150$
${ }^{1}$ Masters, Evening Drawing Schools (per evening), ..... 1000
Principals, Erening Drawing Schnols (per even-ing) first year, \$7; second year and subse-quently800Assistants, Evening Drawing Schools (per eren-ing) first year, $\$ 4$; second year, $\$ 5$; third yearand subsequently.600
Special Assistant Teachers, lowest classes Pri- mary Schools (per week) ..... 500
Special Assistant Teachers, Kindergartens (perweek) .500

Second Assistants, Primary Schools, in buildings having eight or more teachers, receive $\$ 60$ each per annum in addition to the regular salary of the rank.

Masters elected as principals of High Schools. whose arerage whole number for the preceding school year exceeds one hundred pupils, receive $\$ 2.8$; sub-masters elected as principals, $\$ 216$, each, in addition to the regular salary of the rank.

Temporary junior-masters receive |  |
| :---: |
| 5 | , assistants High Schools, \$2.50, sub-masters, \$4, instructors, Mechanic Arts High School, \$4, per day of actual service.

Other temporary tathers receive one-quarter of one per cent. of the maximum salary of the grade per day of actual service.

## SALARIE OF JANITORS.

Jamatry 1. 1891.
HIGH schools.
The salaries paid janitors per annum for taking care of the various High School buildings are as follows:

[^3]Latin and English High School :


## hindergartens.

Walpole-street (per annum) . . . . . . $\$ 30000$
Hudson-street " . . . . . . 21600
Cottage-place " . . . . . . 15600
North Margin-street " . . . . . . 16800
North Bennet-street " . . . . . . 24000
Parmenter-street " . . . . . . 24000
Chambers-street " . . . . . . 24000
Total
$\$ 1,56000$
Rooms of the School Committee :
Janitor . . . . . . . . . . $\$ 1,50000$
Assistant Janitor . . . . . . . . 69600
Total . . . . . . . . . . $\$ 2,19600$

## SPECIAL SCHOOLS.

The salaries paid janitors for taking care of the rooms occupied for Evening Schools are based upon the number of rooms occupied, $\$ 12$ per month being allowed for the first room, and, as a rule, $\$ 2$ for each additional room while the schools are in session. The janitor of the Evening High School receives $\$ 50$ per month while the school is in session,


## GRAMMAR SCHOOLS.

The salaries paid janitors per annum for taking care of the various Grammar School buildings at the present time are as follows:
Hugh O'Brien ..... \$1,404

Bunker Hill
$\$ 876$

1,380
Henry L. Pierce
Bennett and Branch . 1,296
1,200
1.200

1,176
1.140

John A. Andrew
1,116
1,116
Sherwin 1,104
Lowell 1,104
Dudley 1,080
Thomas N. Hart
1,080 George Putnam 876

Martin
Dwight
Eliot . . . . 876
Ware (Branch of Eliot) . 360
Franklin . . . . 876
Lewis . . . . 876
Lincoln . . . . 876
Comins . . . . $86 t$
Phillips . . . . 8.2
Bigelow . . . . 828
Brimmer . . . 816
Winthrop . . . 816
George Putnam . . 792
Quincy . . . . 792
Washington Allston . 792
Charles Sumner . . 780
Edward Ererett . . 756
Robert G. Shaw . . 756
Prescott . . . . i $4 \pm$
Wells . . . . 744
Mather . . . . 708
Minot . . . . 696
Harris . . . . 672
Bowdoin . . . . 600
Gibson . . . . 600
Tileston . . . . 376
Stoughton . . . 480
Agassiz (Old) . . 396

## PRIMARY SCHOOLS.

The salaries amounting to three hundred dollars and over per annum, paid janitors for taking care of the various Primary School buildings, are as follows :

| Cushman | \$876 | Wait | \$456 |
| :---: | :---: | :---: | :---: |
| Winchell | 864 | Old Dorchester High | 444 |
| George II. Plummer | 816 | Winship-pl. | 444 |
| Yeoman-st. | 768 | Bunker Hill | 432 |
| Appleton-st. | 720 | Florence-st. | 432 |
| Joshua Bates | 720 | Walnut-st. (Dor.) | 432 |
| Lucretia Crocker | 720 | Drake | 420 |
| St. Botolph-st. | 720 | Webster-pl. | 420 |
| Ticknor | 696 | Bailey-st. | 408 |
| Cyrus Alger | 672 | George-st. | 408 |
| Howe | 672 | No. Harvard-st. | 384 |
| Quincy-st. (Rox.) | 648 | Old Mather | 372 |
| Mather (S.B.) | 636 | Bartlett-st. | 360 |
| Starr King | 636 | Parkman . | 360 |
| Roxbury-st. | 624 | Pormort | 360 |
| Weston-st. | 624 | Skinner | 360 |
| Benjamin Pope | 600 | Baldwin | 348 |
| Margaret Fuller | 600 | Cook | 348 |
| Wm. Wirt Warren | 600 | Medford-st. | 348 |
| Wyman | 600 | Mt. Vernon-st. | 348 |
| Noble | 588 | Common-st. | 336 |
| Tappan | 588 | Poplar-st. | 336 |
| Concord-st. | 564 | Williams . | 336 |
| Hawes and Simonds | 552 | Sumner-st. (Dor.) | 324 |
| Phillips-st. (Rox.) | 552 | Tuckerman | 324 |
| Clinch ${ }^{\text {b }}$ | 540 | Webb | 324 |
| Harvard Hill | 540 | Tyler-st. . | 312 |
| Howard-are. | 540 | Freeman . | 300 |
| Polk-st. | 540 | Hillside | 300 |
| Thetford-st. | 492 | School-st. (Dor.) | 300 |
| B. F. Tweed | 480 | Austin | 300 |
| Capen | 480 | Dorchester-ave. | 300 |
| Rutland-st. | 480 | Somerset-st. | 300 |
| Sharp - | 480 |  |  |
| Lyceum Hall | 468 |  | \$34,140 |
| Blackinton | 468 |  |  |

In addition to the above, the care of forty-four schoolhouses, each at a salary of less than three hundred dollars per annum, amounts to

Total for Primary Schools

## APPROPRLATIONS AND EXPENDITURES

FOR

## 卫UBエIC SCHOOエS．

## APPROPRIATIONS AND CREDITS．

Appropriation granted by the
City Council ．．$\$ 1,994,00000$
Received from the State of
Massachusetts，for travelling
expenses of pupils in Horace
Mann School

## EXPENDITURES．

1893．Requisitions in accord－ ance with the same for Feb － ruary．
Instructors ．\＄123，874 65
Officers ．． 5,09167
Janitors ．．9，740 35
Fuel，gas，and
water ．．4，918 64
Incidentals ．6，008 30
Repairs ．．11，222 76
$\$ 160,85637$
Requisitions for March．
Instructors ．$\$ 126,556241$
Officers ．．5，091 67
Carried forward，\＄131，654 08 \＄160，856 37 \＄1，996，356 13

| Brought forward, | $\$ 131,654$ | 08 | $\$ 160,856$ | 37 | $\$ 1,996,356$ | 13 |
| :--- | ---: | ---: | :--- | :--- | :--- | :--- |
| Janitors • | $\cdot$ | 9,782 | 00 |  |  |  |
| Fuel, gas, and |  |  |  |  |  |  |
| water . | $\cdot$ | 5,065 | 51 |  |  |  |
| Incidentals | $\cdot$ | 6,528 | 71 |  |  |  |
| Repairs . | $\cdot$ | 6,461 | 29 |  | 159,491 | 59 |

Requisitions for April.
Instructors . $\$ 125,30261$
Officers . . 5,091 66
Janitors . . 9,575 67
Fuel, gas, and water . . 3,770 97
Incidentals . 3,636 44
Repairs . . 10,281 33
157,65868
Requisitions for May.
Instructors . \$117,633 54
Officers . . 5,18501
Janitors . . 9,381 02
Fuel, gas, and
water . . 8,477 65
Incidentals . 5,117 69
Repairs . . 11,590 01
157,38492
Requisitions for June.
Instructors . \$117,546 64
Officers . . 5,291 67
Janitors . . 9,35642
Fuel, gas, and
water . . 2,907 62
Incidentals . 10,726 14
Repairs . . 11,608 62
157,437 11
Carried forward,
$\$ 792,82867$ \$1,996,356 13

Brought forward, $\quad \$ 792,82867 \$ 1,996,35613$ Requisitions for July.
Instructors . $\$ 233,68055$
Officers . . 10,583 33
Janitors . . 9,296 00
Fuel, gas, and
water . . 49828
Incidentals . 8,219 43
Repairs . . 11,428 21
273,70580
Requisitions for August.
Janitors . . \$9,295 00

Fuel, gas, and
water . . 11,140 90
Incidentals . 8,898 61
Repairs . . 10,920 12
Requisitions for September.
Instructors . $\$ 116,71238$
Officers . . 5,301 67
Janitors . . 9,288 00
Fuel, gas, and
water . . 37,393 12
Incidentals - 20,755 00
Repairs . . 34,137 18
Requisitions for October.
Instructors . \$115,056 56
Officers . . 5,096 67
Janitors . . 9,273 97
Fuel, gas, and
water . . 9,627 17
Incidentals - 5,053 76
Repairs . . 31,001 20
223,58735

$$
40,254 \quad 63
$$

Brought forward, $\quad \$ 1,505,48578$ \$1,996,356 13
Requisitions for November.
Instructors . $\$ 127,72095$
Officers . . 5,096 66
Janitors . . 9,761 25
Fuel, gas, and
water . . 62379
Incidentals • 4,959 44
Repairs . . 19,906 00

```
168,068 09
```

Requisitions for December.
Instructors . $\$ 134,04349$
Officers . . 5,096 67
Janitors . . 9,923 50
Fuel, gas, and
water . . 97961
Incidentals . 3,673 12
Repairs . . 16,885 09
170,60148
1894. Requisitions for January.
Instructors . $\$ 131,91725$
Officers . . 5,096 66
Janitors . . 9,839 67
Fuel, gas, and
water . . 1,263 73
Incidentals . 4,314 33
Repairs . . 15,023 25

$$
167,45489
$$

Total expense,
$\$ 2,011,61024$
Balance provided for by City Auditor .

## EXPENDITURES BY THE SCHOOL COMMITTEE.

## SALARIES OF OFFICERS.



## SALARIES OF INSTRUCTORS.

High Schools.
Normal . . . . \$16,406 43
Latin . . . . . 42,750 06
Girls' Latin . . . . 12,187 05
English High . . . 59,266 95
Girls' High . . . . 36,918 89
Roxbury High . . . 22,763 59
Dorchester High . . . 12,172 90
Charlestown High . . 11,687 02
East Boston High . . 8,017 06
Carried forward, $\quad \$ 222,169$ 95

| Brought forward, | \$222,169 95 |  |
| :---: | :---: | :---: |
| West Roxbury High | 7,464 16 |  |
| Brighton High | 6,856 63 |  |
| Mechanic Arts High | 4,681 07 |  |
| Total for High Sc | . . . | \$241,171 81 |
| Grammar Schools. |  |  |
| Adams | \$11,499 30 |  |
| Agassiz | 10,771 86 | - |
| Bennett | 11,244 77 |  |
| Bigelow | 16,142 47 |  |
| Bowditch | 10,499 33 |  |
| Bowdoin | 11,177 40 |  |
| Brimmer | 15,273 46 |  |
| Bunker Hill | 16,153 83 |  |
| Chapman | 14,286 68 |  |
| Charles Sumner | 14,760 66 |  |
| Comins | 12,852 78 |  |
| Dearborn | 14,621 83 |  |
| Dillaway | 12,662 83 |  |
| Dudley | 15,783 93 |  |
| Dwight | 15,269 40 |  |
| Edward Everett | 13,021 98 |  |
| Eliot | 22,408 30 |  |
| Emerson | 14,984 40 |  |
| Everett | 13,950 55 |  |
| Franklin | 13,383 07 |  |
| Frothingham | 13,105 21 |  |
| Gaston | 13,809 34 |  |
| George Putnam | 8,262 80 |  |
| Gibson | 9,887 29 |  |
| Hancock | 14,223 81 |  |
| Harris | 8,657 35 |  |
| Carried forward, | \$348,694 63 | \$241,171 81 |


| Brought forward, | \$348,694 63 | \$241,171 81 |
| :---: | :---: | :---: |
| Harvard | 14,075 81 |  |
| Henry L. Pierce | 12,533 52 |  |
| Hugh O'Brien | 14,373 44 |  |
| Hyde . . | 12,761 79 |  |
| John A. Andrew | 15,204 84 |  |
| Lawrence | 19,113 44 |  |
| Lewis . | 14,676 50 |  |
| Lincoln | 14,002 48 |  |
| Lowell | 15,285 84 |  |
| Lyman | 13,388 20 |  |
| Martin | 10,373 51 |  |
| Mather | 14,037 84 |  |
| Minot . | 8,249 92 |  |
| Norcross | 14,625 24 |  |
| Phillips | 17,006 82 |  |
| Prescott | 11,456 60 |  |
| Prince . | 11,472 24 |  |
| Quincy | 13,672 68 |  |
| Rice . | 12,912 36 |  |
| Robert G. Shaw | 7,521 17 |  |
| Sherwin . | - 12,717 11 |  |
| Shurtleff | 14,030 60 |  |
| Stoughton | 7,994 93 |  |
| Thomas N. Hart | 11,364 76 |  |
| Tileston | 3,994 65 |  |
| Warren | - 13,616 18 |  |
| Washington Allston | 15,296 29 |  |
| Wells . | 12,732 67 |  |
| Winthrop | 16,113 38 |  |
| Total for Grammar Schools |  | 723,299 44 |
| Carried forward, |  | \$964,471 25 |



Brought forucard, $\$ 203,39600 \quad \$ 964,47125$
Lawrence District . . 11,955 15
Lewis "6 . . 7,166 93
Lincoln "، . . 4,487 78
Lowell "6 . . 10,731 07
Lyman "6 . . 6,202 15
Martin "6 . . 2,590 94
Mather "6 . . 7,396 95
Minot "6 . . 2,981 11
Norcross "، . . 9,816 00
Phillips "6 . . 4,27165
Prescott "6 . . 5,36424
Prince ، . . 3,85940
Quincy ، . . 8,495 73
Rice "، . . 6,338 00
Robert G. Shaw District . 3,269 80
Sherwin "، . 6,810.00
Shurtleff ،6 . 4,55373
Stoughton $6 \quad$. 2,741 72
Thomas N. Hart ،6 . 6,827 89
Tileston "، . 1,152 38
Warren ، . 4,982 93

Washington Allston District, 7,841 94
Wells District . . . 11,202 49
Winthrop " . . . 4,266 36

Total for Primary Schools

Special Schools.
Horace Mann . \$12,030 14
Kindergartens . 46,808 89
Manual Training, 15,684 90
$\$ 74,52393$

Carried forward,
$\$ 74,52393$ \$1,313,157 59

Brought forward,
Evening Schools.
Evening High $\$ 14,52950$
Allston . . 97500
Bigelow . . 2,197 50
Comins . . 2,596 50
Dearborn . . 1,681 00
Eliot . . 2,463 00
Franklin . . 4,233 00
Hancock . . り,367 00
Lincoln . . 1,360 50
Lyman . . 2,056 50
Phillips . . 1,361 50
Quincy . . 2,074 00
Sherwin . . 1,35ّ5 00
Warren . . 1,896 50
Warrenton-st. Chapel, 561 C0
Wells . . 2,526 00
Evening Drawing Schools.
Tennyson-st. . \$2,933 00
Charlestown . 2,602 00
Warren-ave. . 2,172 00
Roxbury . . 1,731 00
East Boston . 1,692 00
Special Instructors.
Music . . \$14,297 68
Physical Training, 5,000 00
Drawing . . 4,800 00
Military Drill and
Armorer . 2,908 33
27,006 01

Total for Special Schools and Special Instructors

## SALARIES OF JANITORS.

Amount paid during the year
FUEL, GAS, AND WATER.
Fuel$\$ 114,51285$\$74,634 19
Gas and electric lighting ..... 6,863 62
Water ..... 5,169 18
Total.
$\$ 86,66699$
SUPPLIES AND INCIDENTALS.
BooksPhil. apparatus and supplies
\$29,026 17
1,606 38
Slates, erasers, etc.
1,724 41
Pianos ; tuning, repairs, etc. . . . 2,147 25
Expressage
11895
Extra labor and clerk-hire . . . . 17850
Printing . . . . . . . 7,070 16
Diplomas . . . . . . . 1,706 92
Maps, globes, and charts . . . . 81061
Car and ferry tickets (refunded by State) . 1,917 71
Stationery, drawing materials, and postage . 13,293 06
Advertising
31033
Annual festival . . . . . . 2,319 97
Delivering supplies . . . . . 6,344 50
Janitors' supplies . . . . . 3,946 11
Horse and carriage expenses and hire . . 46000
Census, including books . . . . 1,500 00
Military drill, arms, etc. . . . . 29694
Manual Training supplies . . . . 5,232 95
Kindergarten supplies and services of maids, 2,01609
Reports of proceedings of School Committee,
50000
Removing ashes . . . . . . 82250
Teaming . . . . . . . 11895
Tuition, Boston pupils in Brookline schools, 48023
Entertainment, Nat. Supt. Ass'n
44050
Brought foreard, ..... \$84,389 19
Expenses World's Fair ..... 2,770 02
District Telegraph and rent of telephones ..... 28535
Sewing materials ..... 13256
Sundries ..... 31385
Total for Supplies and Incidentals $\$ 87,890 \quad 97$
FURNITURE, REPAIRS, AND ALTERATIONS.
Furuiture . ..... \$26,919 25
Carpentry, lumber, and hardware ..... 30,071 08
Heating-apparatus and ventilation ..... $24,940 \quad 04$
Masonry. paring, drains, etc. ..... 15,42157
Rents and taxes:
High Schools ..... $\$ 47417$
Grammar Schools ..... 1,450 00
Primary Schools ..... 6,147 63
Evening Drawing School, East Boston . ..... 94000
Kindergartens ..... 95000
Manual Training ..... 1,800 00
Painting and glazing .11.76180Whitening and plasteriug8,962 23
Blackboards ..... 4,656 72
Locks, kers, and electric bells ..... 2,304 01
Roofing, gutters, and conductors ..... 9,919 49
Iron and wire work ..... 2,325 17
Fire-escapes, new, repairs and rent ..... 1,32748
Sash elevators and weather-strips ..... 1,335 69
Plumbing and gas-fitting ..... 16,972 33
Teaming and supplies and cleaning buildings, ..... 5,655 72
Asphalt in cellars and yards ..... 98626
Horse-shoeing, board of horses, and repairs of carriages and harnesses ..... 2,002 62
Carried forward, ..... $\$ 174,70898$Brought forvard,\$174,708 98
Salaries ..... 7,800 00
Advertising, stationery, postage, etc. ..... 42617
Rent and care of auxiliary fire-alarm boxes . ..... 2,434 24
Sewer assessments ..... 62539
Cleaning raults ..... 3,003 50
Flag-staffs, new, and care of old ..... 68 万 98
Gas regulator ..... 16375
Electric-light fixtures ..... 398 т5
Miscellaneous ..... 21230
Total for repairs, etc. ..... $\$ 190,46505$
TOTAL AMOUNT EXPENDED BY THE SCHOOL COMMITTEE.
Salaries of officers ..... §62,023 34
Salaries of instructors ..... 1,470,051 03
Salaries of janitors ..... 114,51285
Fuel, gas, and water ..... 86,666 99
Supplies and incidentals ..... 87,890 97
Furniture, repairs, etc. ..... 190,455 0b
Total expenditure from the appropriation, ..... $\$ 2,011,610 \quad 24$
Expended for Dorchester Schools, from in-come of Gibson Fund90708
Gross expenditure ..... \$2,012.517 32
Less income ..... 40,709 13
Net expenditure for the year ..... ${ }^{1}$ \$1.971.808 19

[^4]
## PUBLIC SCHOOLS.

The Public Schools of the city proper and its annexed wards comprise one Normal School, two Latin Schools, nine High Schools (including the Mechanic Arts High School), fifty-five Grammar Schools, four hundred and ninety-three Primary classes, forty-seven Kindergartens (employing eighty-one teachers), one School for the Deaf, one Evening High School (with a branch each in Charlestown and East Boston), fifteen Evening Elementary Schools, five Evening Drawing Schools, fourteen Manual Training Schools, and fourteen Schools of Cookery.

NORMAL, LATIN, AND HIGH SCHOOLS.

| Name. | Location. |  | $\begin{aligned} & \text { シ } \\ & \text { B } \\ & \text { g } \\ & \text { B } \end{aligned}$ |  | No. of Rooms. |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normal . . . . . | Dartmouth st. . |  | -• | -••• | 2 and hall. |  | Occupies the upper story of the Rice and one room in the Appletonstreet school. house. |
| $\left\{\begin{array}{l} \text { Latin . . . . . } \\ \text { English High . } \end{array}\right.$ | Dartmouth and Montgomery sts. and Warren ave. | 85,560 | 1880 | \$579,000 | 78 \& 2 halls. | 17 | (78) Including rooms for recitation and ap. paratus. |
| $\left\{\begin{array}{l} \text { Girls' High . . } \\ \text { Girls' Latin . . } \end{array}\right.$ | W. Newton st. - | 30,454 | 1870 | 253,400 | 66 and hall. | 22 8 | (66) Including rooms for recitation and apparatus. Occupies six roomsinGirls High School building. |
| Roxbury High | Warren st. | 25,617 | 1891 | 224,800 | 19 and hall. | 15 |  |
| Dorchester High, | Dorchester ave. . | 59,340 | 1870 | 77,800 | 6 and hall. |  |  |
| Charlestown High | Monument sq. . . | 10,247 | 1848 | 65,400 | 10 and hall. |  | $\begin{aligned} & \text { Remodelled in } \\ & 1870 \text {. } \end{aligned}$ |
| W. Roxbury High | Elm st., J.P. | 32,262 | 1867 | 43,000 | 5 |  |  |
| Brighton High . | Academy Hill . . | 54,448 | 1841 | 13,400 | 5 and hall. |  |  |
| E. Boston High . | Meridian st. . . . | 13,616 | 1884 | 60,000 | 6 and hall. |  | Library and Court-rooms |
| Mechanic Arts High . . . . . | Belvidere st. | 22,881 | 1893 | ${ }^{1} 170,000$ | 16 |  | 6 attached. |

EXPENDITURES FOR THE NORMAL, LATIN, AND HIGH SCHOOLS.
Aggregate expenditures made by the Board of School Committee for the High Schools of the city during the financial year 1893-94:
Salaries of instructors . . . . $\$ 241,17181$Expenditures for text-books, maps, globes,drawing materials, stationery, etc. . .10,466 33
Janitors ..... 13,45242
Fuel, gas, and water . ..... 12,23485
\$277,325 41
Furniture, repairs, etc. ..... 20,088 81
Total expense for High Schools ..... $\$ 297,414 \quad 22$
Number of instructors in High Schools, ex- clusive of temporary teachers, and special instructors in French, German, Calisthen- ics, Drawing, Music, and Military Drill . ..... 130
Salaries paid the same ..... \$230,517 08
Average amount paid each instructor . ..... \$1,773 21
Temporary teachers employed during the year, ..... 5
Salaries paid the same ..... $\$ 1,37645$
Average number of pupils belonging ..... 3,892
Salaries paid to special instructors in French,German, and Calisthenics, and assistantsin laboratory .\$9,278 28
Average cost of each pupil ..... $\$ 7642$
Average number of pupils to a regular in-structor, including principal .30

The original cost of the buildings and land for the various High Schools, including the Mechanic Arts High School, to Jan. 1, 1894, amounted in the aggregate to about $\$ 1,730,000$.

GRAMMAR SCHOOLS.

| Name. | Location. |  | $\begin{aligned} & \text { 和 } \\ & 0 \\ & \text { d } \\ & 3 \end{aligned}$ |  |  | No. of rooms. |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams . . . . | Belmont sq., E.B. . | 21,000 | 1356 | \$63,400 | 13 | and hall. | 10 |  |
| Agassiz . . . . | Burroughs st., J.P. | 42,244 |  | 77,600 |  | * | 11 |  |
| (Bennett . . . | Chestn't Hill av., Br. | 26,648 | 1874 | 51,700 | 7 | " | 7 |  |
| ( Bennett B'ch. | Dighton pl., Bri. . | 9,605 | 1886 | 17,400 | 6 |  | 4 |  |
| Bigelow . . . . | Fourth st., S.B. | 12,660 | 1850 | 57,800 |  | " | 15 |  |
| Bowditch | Green st., J.P. | 23,655 | 1891 | 33,100 |  | " | 11 |  |
| Bowdoin . . . | Myrtle street . | 4,892 | 1848 | 47,000 | 8 |  | 11 |  |
| Brimmer | Common street . | 11,401 | 1843 | 87,200 |  | " | 14 |  |
| Bunker Hill . . | Baldwin st., Ch'n . | 19,690 | 1866 | 76,000 |  | " | 15 |  |
| Chapman . | Eutaw st., E.B. | 20,500 | 1850 | 61,800 |  | " | 13 |  |
| Chas. Sumner | Ashland st., W.R. . | 30,000 | 1877 | 33,600 |  | " | 15 | Inc. three in Primary School buildings, |
| Comins | Tremont st., Rox. . | 22,169 | 1856 | 63,800 |  | " | 12 |  |
| Dearborn . | Dearborn pl., Rox. | 36,926 | 1852 | 47,200 |  | " | 14 |  |
| Dillaway . | Kenilworth st.,Rox. | 21,220 | 1882 | 81,200 |  | " | 13 |  |
| Dudley . | Dudley st., Rox. | 26,339 | 1874 | 107,900 |  | " | 14 |  |
| Dwight . . . . | W. Springfield st. . | 19,125 | 1857 | 88,700 |  | " | 14 |  |
| Edw. Everett | Sumner st., Dor. | 43,738 | 1876 | 31,600 |  | - | 12 |  |
| (Eliot. | Bennet st. | 11,0:7 | 1838 | 73,000 |  | " |  | Inc. one each in Por |
| (Ware . . . . | North Bennet st. | 6,439 | 1852 | 28,000 |  | nd wardroom. |  | mort and Freeman Schools. |
| Emerson . - | Prescott st., E.B. | 39,952 | 1865 | 110,000 |  | and hall. | 16 | Inc. two in Black. |
| Everett | W. Northampton st. | 32,409 | 1860 | 100,500 |  | " | 15 |  |
| Franklin. | Ringgold st. | 16,439 | 1859 | 91,100 |  | " | 14 |  |
| Frothingham | Prospect st., Ch'r . | 22,079 | 1874 | 82,600 |  | " | 13 |  |
| Gaston . . . . | East Fifth st., S.B. | 35,358 | 1872 | 44,400 |  | " | 14 | Inc. one in Benj. Pope School. |
| George Putnam | Seaver st., Rox. | 33,750 | 1880 | 28,400 | 10 | " | 8 |  |
| Gibson | Columbia st., Dor. | 25,087 | 1872 | 53,800 | 8 |  | 9 | Inc. three in Old Gibson School. |
| Hancock . . | Parmenter st. . | 28,197 | 1847 | 74,500 | 14 | " | 16 |  |
| Harris . . . . . | Adamsst., Dor. . | 37,150 | 1861 | 25,000 | 9 | " | 9 | Inc. one in Dorches. ter-avenue School. |
| Harvard . . . | Devens st., Ch'n | 16,306 | 1871 | 102,400 | 14 | " | 14 |  |
| Henry L. Pierce, | Washington st., Dorchester | 66,342 | 1891 | 93,000 |  |  | 14 |  |

Grammar Schools. - Conciuded.


## EXPENDITURES FOR THE GRAMMAR SCHOOLS.

Aggregate expenditures made by the Board of School Committee, for the Grammar Schools of the city, for the financial year 1893-94:
Salaries of instructors . . . . \$723,299 44
Salaries of janitors . . . . . 52,45062
Books, drawing materials, and stationery . 26,842 89
Apparatus . . . . . . 3749
Fuel, gas, and water . . . . 38,53490
Janitors' supplies . . . . . 1,693 81
Charts, maps, and globes . . . . 41280
Miscellaneous items . . . . . 2,205 23
$\$ 845,47718$
Rent, furniture, repairs, etc. 80,54575

Total expense for Grammar Schools
$\$ 926,02293$
Number of instructors in Grammar Schools,
exclusive of temporary teachers, Sewing
and special instructors . . . .
Salaries paid the same . . . . $\$ 696,20983$
Average amount paid each instructor . . $\$ 99458$
Temporary teachers employed . . . 75
Salaries paid the same . . . . $\$ 8,31433$
Average number of pupils belonging . . 32,700
Average cost of each pupil . . . $\$ 2832$
Average number of pupils to an instructor, including principal, and exclusive of special instructors above mentioned

Thirty-one instructors in Sewing were employed, who taught 271 divisions. The salary paid varies according to the number of divisions taught. Total amount paid to Sewing instructors, $\$ 18,775.28$; average amount to each, $\$ 605.65$.

PRIMARY SCHOOLS.

| Name. | Location. | No. of feet in lot. | When built. | Valuation, May, 1593. | No. of rooms. | $\begin{aligned} & \text { No. of } \\ & \text { instruct- } \\ & \text { ors. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Abby W. May | Thornton st., R. | 12,300 | 1593 | -•••• | 6 | 4 |
| Adams street . . | Dorchester | 44,555 | 1861 | \$5,600 | 2 | 1 |
| Andrews | Genesee st. | 5,393 | 1848 | 20,000 | 3 | 3 |
| Appleton street . | -••••••• | 16,454 | 1870 | 76,500 | 12 | S |
| *Atherton. | Columbiast., Dor. |  |  |  | 8 | 2 |
| Auburn . . . . . | School st., Bri. . | 12,340 | - . . | 6,700 | 4 | 3 |
| Austin . . . . . | Paris street, E.B. | 5,360 | 1849 | 19,500 | 6 | 5 |
| Aron place | Roxbury | 10,057 | 1S51 | 13,500 | 4 | 4 |
| Bailey street . | Dorchester | 21,83S | 1Ss0 | 9,500 | 4 | 3 |
| Baker street | West Roxbury . | 10,464 | 1555 | 1,500 | 1 | 1 |
| Baldwin. . | Chardon court . . | 6,139 | 1864 | 32,300 | 6 | 5 |
| Bartlett street . . | Roxbury . | 7,627 | 1846 | 20,700 | 6 | 4 |
| B. F. Tweed | Cambridge st.,Ch. | 16,727 | 1592 | 37,500 | 6 | 3 |
| Benjamin Pope | O st., S.B. . . | 20,000 | 1883 | 39,000 | 8 | 6 |
| Blackinton | $\begin{aligned} & \text { Orient Heights, } \\ & \text { E.B. } \end{aligned}$ | 29,166 | 1592 | 75,500 | 6 and hall. | 2 |
| Bunker Hill Pr. . | Charles st.,Ch'n . | $\cdots$ | - . . | 12,200 | 8 | 7 |
| Canterbury st. | $\left.\begin{array}{c} \text { Cor. Bourne } \\ \text { st., W.R. } \end{array}\right\} \text {. . }$ | 20,121 | 1564 | 4,500 | 2 | 3 |
| Capen | Sixth st., S.B. . . | 12,354 | 1871 | 26,200 | 6 | 6 |
| Chestnut arenue. | Jamaica Plain . . | 13,733 | -••• | 6,600 | 2 | 2 |
| Clinch | F st., S.B.. . | 13,492 | 1871 | 35,800 | 6 | 6 |
| Common street | Charlestown . | 7,001 | -••• | 15,400 | 6 | 4 |
| Concord street | W. Concord st. . | 10,756 | 1845 | 66,100 | 10 and ward- | 10 |
| Cook | Groton street . . | 10,170 | 1852 | 27,100 |  | 4 |
| Cross street . . | Charlestown | 1,708 | -••• | 3,400 | 2 | 2 |
| Cushman . | Parmenter street. | - . . | 1567 | S5,400 | 16 | 16 |
| Cyrus Alger | Serenth st., S.B. | 16,560 | 1580 | 48,600 | 8 | 8 |
| Dorchester ave. . | $\left.\begin{array}{c} \text { Cor. Harbor } \\ \text { View st., } \\ \text { Dor. } \end{array}\right\} \text {. }$ | 27,508 | 1883 | 19,000 | 4 | 3 |
| Drake | C street, S.B. . . | 10,260 | 1869 | 30,300 | $\bigcirc$ | 5 |
| * Emerson | Prescott st., E.B. | -••• |  | -••••• | -••••• | 1 |
| Emerson | Poplar street . . | 5,924 | 1561 | 26,500 | 6 | 7 |
| Eustis street | Roxbury | 13,534 | 1848 | 20,300 | 4 | 4 |
| Everett . . . . | $\left.\left\lvert\, \begin{array}{c} \text { Brentwood } \\ \text { st., Bri. } \end{array}\right.\right\} . .$ | 44,237 |  | 8,600 | 2 | 1 |

* In Grammar building.

Primary Schools. - Continued.

| Name. | Location. | No. of feet in lot. | When built. | Valuation, May, 1893. | No. of rooms. | No. of instructors. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Florence street | Roslindale | 25,030 | 1862 | \$7,600 | 6 | 6 |
| Fourth street . . | $\left.\begin{array}{l} \text { Cor. Dorch'r } \\ \text { st., S.B. } \end{array}\right\} \text {. }$ |  |  | . . . . . . | 2 | 2 |
| Freeman | Charter street . . | 5,247 | 1868 | 33,100 | 6 | 5 |
| Fremont place . | Charlestown | 7,410 | -••• | 4,700 | 1 | 1 |
| Frothingham | Prescott st., Ch'n |  |  | -•••• | -•••• | 4 |
| Gaston | $\left.\begin{array}{l} \text { L., cor. Fifth } \\ \text { st., S.B. } \end{array}\right\}$ |  |  |  | - . . . . | 2 |
| $\underset{\text { Plummer }}{\text { George H. }}\}$. . | Sumner st., E.B. | 21,878 | 1891 | 88,100 | 10 and hall. | 5 |
| * George Putnam, | Seaver st., Rox. . | -•• |  | -•••• | -••••• | 2 |
| George street . | Roxbury | 18,894 | 1861 | 43,200 | 6 | 5 |
| Gibson | School st., Dor. . | 44,800 | 1857 | 26,200 | 6 | 3 |
| Glen road . | Dorchester | 25,827 | 1880 | 15,600 | 2 | 1 |
| * Harris . . | Adams st., Dor. . | -••• | . . . | - . . . . - | . . . . . . | 3 |
| Harrard Hill . | Harvard st., Ch'n | 4,645 | - . . | 18,000 | 8 | 7 |
| Hawes Hall . | Broadway, S.B. | 16,647 | 1823 | 44,300 | 8 | 8 |
| Heath street . | Roxbury | 10,669 | 1857 | 5,800 | 2 | 2 |
| Hillside . | Elm st., J.P. | 18,613 | 1858 | 33,100 | 6 | 4 |
| Hobart street | Faneuil . | 10,000 | 1884 | 5,300 | 2 | 1 |
| Howard arenue . | Dorchester | 29,090 | 1882 | 51,500 | 6 | 6 |
| Howe . | Fifth st., S.B | 12,494 | 1874 | 38,700 | 8 | 7 |
| Ingraham . | Sheafe street | 2,354 | 1848 | 12,400 | 3 | 3 |
| Joshua Bates | Harrison ave. | 15,237 | 1884 | 52,900 | 8 | 7 |
| Lucretia Crocker, | Parker st., Rox. . | 30,000 | 1884 | 51,500 | 8 | 8 |
| Lyceum Hall . . | Meeting-house Hill, Dor. | 21,319 |  | -•••• | 6 | 3 |
| Margaret Fuller . | Glen road, J.P. . | 14,252 | 1892 | 34,300 | 6 | 4 |
| * Martin | $\left.\begin{array}{r} \text { Huntington } \\ \text { ave., Rox. } \end{array}\right\} \text {. }$ |  |  |  | -••••• | 4 |
| Mather | Broadway, S.B. . | 10,160 | 1842 | 45,800 | 12 | 6 |
| Mead street . | Charlestown | 5,857 | 1847 | 17,000 | 4 | 4 |
| Medford street | " | 12,112 | 1886 | 18,400 | 4 | 2 |
| Moulton street | " | 8,130 |  | 7,300 | 4 | 4 |
| Mt. Pleasant ave., | Roxbury | 9,510 | 1847 | 7,800 | 2 | 2 |
| Mt. Vernon street | West Roxbury | 22,744 | 1862 | 8,800 | 4 and hall. | 3 |
| Munroe street . . | Roxbury . | 13,021 | 1854 | 6,800 | 2 | 2 |
| Noble . | Princetonst., E.B. | 17,500 | 1874 | 45,200 | 8 | 4 |

* In Grammar building.

Primary Schools. - Continued.

| Name. | Location. | No. of feet in lot. | When built. | Valuation, May, 1893. | No. of rooms. | No. of instructors. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| North Harvard st. | Brighton . | 20,750 | 1848 | \$11,500 | 4 | 4. |
| Oak square | " . | 9,796 | . . . | 4,000 | 2 | 1 |
| $\dagger$ Old Agassiz . . | Burroughs st.,J.P. |  | 1849 | 22,000 | 6 and hall. |  |
| Old Dor. Hign . . | Dor. ave., Dor. | 34,460 | -••• | 5,700 | 4 | 3 |
| Old Edw. Everett | Sumner st., " | -••• | 1885 | 8,400 | 7 | 4 |
| Old Mather . . . | $\left.\begin{array}{c} \text { Meeting-house } \\ \text { Hıll, Dor. } \end{array}\right\}$ | -••• | 1856 | 16,500 | 7 | 6 |
| Parkman | Silver st., S.B. . | 5,306 | 1848 | 15,200 | 6 | 3 |
| Phillips street . | Roxbury . | 20,355 | 1867 | 45,200 | 8 | 6 |
| Pierpont | Hudson street . . | 4,216 | 1850 | 24,000 | 4 | 2 |
| Polk street | Charlestown | 12,143 | 1878 | 24,800 | 6 | 5 |
| Pormort | Snelling place . . | 4,373 | 1855 | 14,400 | 6 | 4 |
| * Prince . . | Exeter street | -••• | $\cdots$ | -••••• | $\cdots \cdots$ | 3 |
| * Quincy | Tylerstreet`. | - • • | - • • | - . . . . | -•••• | 3 |
| Quincy street . | Dorchester : | 20,000 | 1882 | 7,000 | 2 | 2 |
| Quincy street . . | Roxbury . | 23,458 | 1875 | 26,900 | 8 | 4 |
| Roxbury street | " | 14,147 | 1874 | 44,100 | 8 | 7 |
| Rutland street . | - . . . . . . | 7,850 | 1851 | 31,800 | 6 | 3 |
| Savin Hill . | Dorchester | 20,060 | 1884 | 9,000 | 2 | 2 |
| Sharp . . | Anderson street . | 5,611 | 1824 | 39,000 | 6 | 5 |
| * Sherwin . . | Madison sq., Rox. | -•• | -•• | -••••• | -••••• | 4 |
| Simonds | Broadway, S.B. . | -•• | 1840 | 14,100 | 3 | 3 |
| Skinner . | Fayette street . . | 5,238 | 1870 | 36,000 | 6 | 6 |
| Somerset street . | -•••••• | 6,300 | 1824 | 80,000 | 4 | 3 |
| Starr King . . . | Tennyson street . | 11,095 | 1870 | 75,800 | 10 and hall. | 1 |
| St. Botolph street | $\left.\begin{array}{l} \text { Cor. Cumber. } \\ \text { land street. } \end{array}\right\} \text {. }$ | 16,000 | 1891 | 80,000 | 8 | 3 |
| * Stoughton . . . | River st., Dor. . |  |  |  | -••••• | 3 |
| Tappan | $\left.\begin{array}{c} \text { Lexington st., } \\ \text { E.B. . . } \end{array}\right\}$ | 11,500 | 1873 | 45,400 | 8 | 6 |
| Thetford street . | Dorchester | 29,879 | 1875 | 16,500 | 4 | 4 |
| * Thomas N. Hart | E. Fifth st., S.B., |  |  |  | -••••• | 4 |
| Thomas street . . | Jamaica Plain . . | 10,754 |  | 6,800 | 4 | 3 |

[^5]Primary Schools. - Concluded.


* In Grammar building.

In addition there are ten Primary teachers in rooms in hired buildings.

## HIRED BUILDINGS.

In addition to the foregoing the following rooms have been hired for school purposes. Rent and taxes paid for the same during the year amounted to $\$ 11,761.80$.

| Agassiz Branch . | 705 Centre st., Jamaica Plain . | Rent, \$1,150 per annum. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Carey Hall | Clarendon Hills | " | 500 | " |
| Nawn's Building | Centre st., Roxbury | " | 720 | " |
| Day's Chapel . | Parker st., Roxbury | " | 350 | " |
| Stoughton Branch . | I.O.O.F. Building, Dorchester | " | 550 | " |
| East Boston Evening Draw ing School | Stevenson's Block | " | 940 | 6 |
| Maverick Chapel | Bennington st., East Boston |  |  | num, |
| Barnard Memorial . | Warrenton st. |  | 00 | nnum. |
| Kindergarten | 7 Byron court, Roxbury | " | 00 |  |
| Manual Training | E street, South Boston | " |  |  |
| Kindergarten . | Field's Building, Dorchester |  |  | nnum. |
| Baker Building | 405 Broadway, South Boston . |  |  | num. <br> Oct. 1, 18 |
| Manual Training . | Eliot st., Jamaica Plain |  | 00 | num. |
| Wise Building | Roslindale | * |  |  |
| Gaston Branch | 828 and 834 Fifth st., So. Boston, | " | 00 |  |
| Wells Branch . | Chambers st. . |  |  | of the |
| East Boston High Branch | Savings Bank Building, E.B. . . |  | 20 | nnum. |
| Kindergarten | Parmenter st. |  |  |  |
| Charles Sumner Branch . | Church, Roslindale . | " |  |  |
| Wise Block | Roslindale |  |  |  |
| Bacon Hall | Roxbury . |  |  | nnum. <br> Nov. 1, 1 |

## EAPENDITLRE FOR THE PRIMARI SCHOOLS.

Aggregate expenditures made by the Board of School Committee, for the Primary Schools of the city, for the financial year 1893-94:
Salaries of instructors . . . . \$348,686 34

Salaries of janitors . . . . . 43,215 8i
Books. drawing materials, and stationery . 6,082 34
Apparatus . . . . . . 4727

Fuel, gas, and water . . . . . 28.61121
Janitors̊ supplies . . . . . 1,66623
Miscellaneous items . . . . . 1,580 \&1
$\$ 429,890 \quad 07$
Rent. furniture, repairs, etc. . . . 69,212 20
Total expense for Primary Schools
$\$ 499.10227$

Number of instructors in Primary Schools,
exclusive of temporary teachers and spe-
cial assistants . . . . .
Salaries paid the same . . . . \$338,295 36
Arerage amount paid to each instructor . \$686 20
Temporary teachers employed . . . 46
Salaries paid the same . . . . \$6.812 08
Special assistants employed . . . 54
Salaries paid the same . . . . $\$ 3,57890$
Arerage number of pupils belonging . . 26,141
Arerage cost of each pupil . . . $\$ 1909$
Average number of pupils to an instructor . 53
The original cost of the various buildings. with the land, used for Grammar and Primary Schools. to Jan. 1, 1894, amounted in the aggregate to about $\$ 7,595,000$.

## KINDERGARTENS.

| Same. | Location. | Taluation, May, 154e. | So. of instructore. | Pemarbe. |
| :---: | :---: | :---: | :---: | :---: |
| Adams | Belmont sq., E.B. . | -•••• | 2 |  |
| Tappan . . . . . | Lexington Et., E.B. | - . . . . | 2 |  |
| Noble. | Princeton st., E.B. . | - . . . . | 1 |  |
| Webb . . . . . . . | Porter st., E.B. | - . . . . | 1 |  |
| Common street. . | Common et., Cb'n . | -•••• | 2 |  |
| Polk street . | Polk et., Ch'n | -••••• | 2 |  |
| B. F. Tweed . . . | Cambridge st., Ch'n . | - . . . . | 2 |  |
| Sharp . . . . . . | Anderson st. . . | - . . . . | 2 |  |
| North Bennet street, | 39 North Bennet st. . | 8, \%,00 | 4 | 2 Kindergartens in this building. |
| Cushman . | Parmenter st. | - . . . . | 2 |  |
| North Margin street, | 64 North Margin st. | -•••• | 2 |  |
| Parmenter . . . . | 32 Parmenter st. | -• | 1 | Hired at an expense of sl,000 per annum. |
| Baldwin | Chardon court . | . . . . . . | 2 |  |
| Winchell . . | Blossom st. | -••••• | 2 |  |
| Chambers street . . | 33 Chambers st. |  | 1 |  |
| Barnard Memorial, | Warrenton st. | -•••• | 2 | Hired at an expense of \&500 per andum. |
| Appleton street . | Appleton Et. . | -•••• | 2 |  |
| Prince | St. Butolph st. | $\cdots \cdots$ | 2 |  |
| Pierpont . . . . | Hudson et. . | -••••• | 2 |  |
| Starr King | Tennyson st. . | -•••• | 2 |  |
| Rutland street | Rutland st. . . | $\cdots \cdots$ | 2 |  |
| Joshua Bates | Harrison are. | - . . . . | 1 |  |
| Concord street | Concord st. | - . . . - | 2 |  |
| Cook . | Groton st. . | . . . . | 1 |  |
| Ruggleestreet. . . | 147 Ruggles st., Rox. . | $\cdots \cdots$ | 2 |  |
| Walpole street | Walpole st., Rox. . | -•••• | 2 |  |
| Howe . | Fifth Et., S.B. | - . . . . | 2 |  |
| Shartleff | Dorchester st., S.B. - | -•••• | 2 |  |
| Thos. N. Hart. | H st., S.B. . | -•••• | 2 |  |
| Cottage place . | Cottage pl., Rox. | 10,600 | 2 |  |
| Smith street . | Smith st., Rox. . | 4,100 | 2 |  |
| Pbillips street . | Phillips st., Rox. . | - . . . . . | 1 |  |
| Yeoman street | Feoman st., Rox. |  | 2 |  |

kindergartens - Concluded.

| Name. | Location. | Valuation, May, 1893. | No. of instructors. | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
| Kenilworth street . | Kenilworth st., Rox. . | -•••• | 2 |  |
| Geo. Putnam . | 7 Byron court, Rox. | -•••• | 1 | Hired at an expense of |
| Quincy street . | Quincy st., Rox. |  | 1 |  |
| George street . . . | George st., Rox. . | -•••• | 1 |  |
| Union street | Union st., Bri. |  | 2 |  |
| Everett . . . . . . | Brentwood st., Bri. | -•••• | 1 |  |
| Hillside . | Elm st., J.P. . | . . . . . | 1 |  |
| Margaret Fuller . | Glen road, Dor. | $\cdots \cdots$ | 2 |  |
| Westerly Hall . | Centre st., W.R. | $\cdots \cdots$ | 1 | In Library Building. |
| Bailey street | Bailey st., Ash. | -••• | 2 |  |
| Neponset . . . . . | Walnut st., Nep. . | . . . . . | 2 |  |
| Lyceum Hall . | M't'g-house Hill, Dor. | -••••• | 2 |  |
| Stoughton - | River st., Dor. |  | 2 |  |

The expenses of these Kindergartens were as follows:
Salaries of instructors . . . . . $\$ 46,80889$
Kindergarten materials, piano, etc. . . 1,276 74
Services of maids . . . . . . 93585
Books, drawing materials, and stationery . 2439
Janitors . . . . . . . 1,371 00
Fuel, gas, and water . . . . . 63953
Miscellaneous items . . . . . 3620
Repairs, furniture, etc. . . . . 2,363 29
Total expense for Kindergartens . . $\$ 53,45589$

Average number of pupils, 2,411; cost per pupil, $\$ 22.17$.

## SPECIAL SCHOOLS.

HORACE MANN SCHOOL FOR TIIE DEAF.

| Name. | Location. | No. feet <br> in lot. | When <br> built. | Valuation, <br> May, 1893. | No. <br> rooms. | No. <br> instructors. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horace Mann . Newbury street $\ldots$ | 8,400 | 1890 | $\$ 98,000$ | 13 | 12 |  |

The expenses of this school were as follows: Salaries of instructor's . . . . . \$12,030 14
Expenses for books, stationery, etc. . . 9642
Car-fares and miscellaneous items . . . 1,892 73
Janitor's . . . . . . . 96000
Fuel, gas, and water . . . . . 60927
\$15,588 56
Furniture, repairs, etc. . . . . 90682
Total expense for the school . . . $\$ 16,49538$
Average number of pupils belonging, 96 .
Average number of pupils to an instructor, 8.
Average cost of each pupil, $\$ 171.83$.
The city receives from the State $\$ 100$ for each city pupil, and $\$ 105$ from each out-of-town pupil. The amount received from this source, the past year, was $\$ 9,868.62$.

MANUAL TRAINING SCHOOLS.
Schools of Carpentry.
Lyman School, Gove street . . . . . East Boston.
North Bennet street . . . . . . . Boston.
Appleton-street Primary . . . . . . Boston.
Kenilworth street, two rooms . . . . Roxbury.
E Strect . . . . . . . . . . . South Boston.
Lyceum Hall, Meeting-house Hill . . . Dorchester.
Henry L. Pierce School, Washington st., Dorchester. Eliot School, Trustee Building, Eliot street, Jamaica Plain. Robert G. Shaw School, Hastings street . West Roxbury.
Washington Allston School, Cambridge st. Allston.
Bennett School, Chestnut Hill avenue Brighton.
Tileston School, Norfolk street Mattapan.
Medford street Charlestown.
Schools of Cookery.
Lyman School, Gove street East Boston.
Harvard School, Devens street Charlestown.
North Bennet street Boston.
Starr King School, Tennyson street Boston.
Hyde School, Hammond street Roxbury.
Kenilworth street, No. 1 Roxbury:
Kenilworth street, No. 2 Roxbury.
Drake School, Third street South Boston.
Henry L. Pierce School, Washington street, Dorchester.
Dorchester-avenue School, corner Harbor
View street Dorchester.
Bowditch School, Green street Jamaica Plain.
Robert G. Shaw School, Hastings street West Roxbury.
Washington Allston School, Cambridge st., ..... Allston.
Bennett School, Chestnut Hill avenue Brighton.
The expenses of these schools were as follows:
Salaries of instructors ..... \$15,684 90
Salaries of janitors ..... 54000
Fuel, gas, and water ..... 1,029 32
Lumber, hardware, kitchen materials, etc. ..... 3,581 91
Miscellaneous items, including models ..... 1,152 16
Furniture, repairs, etc. ..... 3,56289Total expense for these schools$\$ 25,55118$

The pupils attending the Manual Training Schools belong to and are included in the number belonging to the other grades of schools.

EVENING SCHOOLS.

| Name. | Location. | Av. No. of instructors. | Remarks. |
| :---: | :---: | :---: | :---: |
| High . . . . . . . . | Montgomery street . . . . . . . . . | 26 | In High School building. |
| High Branches . . . . | East Boston and Charlestown | 8 | In Lyman and Charlestown High School. |
| Bigelow School-house . | Fourth street, South Boston . . . . | 11 |  |
| Brighton . . . . . . . | Waverley street, North Brighton . . | 3 | In William Wirt Warren Schoul. |
| Comins School-house . | Tremont street, Roxbury . . . . . . | 12 |  |
| Dearborn " | Dearborn place, Roxbury . . . . . | 7 |  |
| Eliot " | North Bennet street . . . . . . . . | 12 |  |
| Franklin " | Ringgold street . . . . . . . . . . | 20 |  |
| Hancock " | Parmenter street . . | 11 |  |
| Lincoln " | Broadway, South Boston . | 6 |  |
| Lyman " | Gove street, East Boston . . . . . . | 9 |  |
| Phillips " | Phillips street . . . . . . . . . . . | 6 |  |
| Quincy " | Tyler street . . . . . . . . . . . . | 9 |  |
| Sherwin " | Madison square, Roxbury . . . . . | 6 |  |
| Warren " | Summer street, Charlestown . . . . | 9 |  |
| Barnard Memorial . . | Warrenton street . . . . . . . . . | 4 |  |
| Wells School-house . . | Blossom street. . | 12 |  |

EVENING DRAWING SCHOOLS.

| Name. | Location. | Av. No. of instructors. | Remarks. |
| :---: | :---: | :---: | :---: |
| Charlestown . . . . . | Old City Hall . . . . . . . . . . . | 7 |  |
| East Boston . . . . . . | Stevenson's Block, Central square . | 4 | Hired at an expense of $\$ 940$ per annum. |
| Roxbury - | Municipal Court Building . . . . . | 4 |  |
| Tennyson street | Starr King School-house . | 7 |  |
| Warren avenue . . . | Latin School-house . | 5 |  |

## EVENING SCHOOLS.

Salaries of instructors . . . . . $\$ 44,23350$
Expenses for books, stationery, etc. . . 1,719 54
Janitors . . . . . . . 2,173 94
Fuel and gas . . . . . . 3,812 91
Furniture, repairs, etc.
1,026 14

Total expense for Evening Schools
$\$ 52,96603$

Average number belonging, including the High School and branches, 5,607.
Average number of instructors, 171.
Average cost of each pupil for the time, \$9.45.

## EVENING DRAWING SCHOOLS.

Salaries of instructors . . \$11,130 00
Drawing materials, stationery, models, boards, etc. . . 64705
Janitors . . . . . 34900
Fuel and gas . . . . 62520
Furniture, repairs, etc. . . 1,022 95
Total expense for Evening Drawing Schools

13,774 20

Average number belonging, 632.
Number of instructors, 27.
Average cost of each pupil for the time, $\$ 21.79$.

Aggregate expense for all Evening Schools, \$66,740 23

EXPENDITURES FOR OFFICERS AND SPECIAL INETRUCTORS.
Salaries paid Superintendent, Superrisors, Secretary, Auditing Clerk, Assistant Clerks, and Messengers $\$ 40.13000$
Salaries paid nineteen Truant-Officers . . 21,893 34
6. " nine Music Instructors . . 14.29768
"، " Drawing Director and Assistant. 4,800 00
" "، Instructors in Physical Training, 5,000 00
"، "، Military Instructor and Armorer, 2,908 33
Stationery and record-books for School Com-
mittee and officers, and office expenses $\quad 35910$
Fuel, gas, and water . . . . . . 56980
Total
$\$ 89,958 \quad 25$

## INCIDENTAL EXPENSES.

These expenditures are made for objects not chargeable to any particular school, and consist chiefly of expenses for delivering supplies, printing, advertising, festival, board of horse, carriage-hire, tuning of pianos, and other small items.
Annual Festival ..... §2,319 97
Board of horse, with shoeing expenses and sundry repairs of vehicles and harnesses ..... 45000
Carriage-hire ..... 1000
Advertising . ..... 31033
Census of school children ..... 1,50000
Printing, printing-stock, binding, and postage, ..... 7,794 16
Diplomas ..... 1,706 92
Extra labor and clerk-hire ..... 17850
Military drill, sundry repairs, and transporta- tion expenses of instructor . ..... 29694
Brought forward, ..... \$14,566 82
Teaming and expressage, including fares ..... 11895
Tuning and repairing pianos . ..... 1,32000
Expenses, delivering supplies ..... 6,344 50
District Telegraph, rent of telephones ..... 28535
Car and ferry tickets for pupils and messen- gers ..... 35104
Reporting proceedings School Committee ..... 50000
Remoring ashes ..... 82250
Tuition of pupils, Brookline schools ..... 48023
Entertainment, National Superintendents' As- sociation .. ..... 44050
Photographs, frames, etc., World's Fair ..... 2,770 02
Sundry small items ..... 18272
$\$ 28,18263$
Expenses connected with school-house repairs not charged to any particular school . ..... 11,736 21
Total
$\$ 39,91884$
SPECIAL EXPENDITURES BY CITY COUNCIL, CITY ARCHITECT, AND SCHOOL COMMITTEE.
Brighton High School-house, site and building ..... $\$ 17,66000$
Mechanic Arts High School-house ..... 95,50312 ..... 95,50312
Agassiz School-house . ..... 54,139 50
Frothingham School-house, wall ..... 1250
Henry L. Pierce School-house ..... $2 \because 400$
Robert G. Shaw School-house ..... 64198
Grammar School-house, Gibson District ..... 757
Grammar School-house, No. Brighton, building ..... 3,412 00
Granmar School-house, No. Brighton, furnishing ..... 9906
Grammar School-house, No. Brighton, site ..... 14189
Abby W. May Primary School-house ..... 33,973 91
B. F. Tweed Primary School-house ..... 40272
Brought forward, ..... \$206,346 45
Blackinton Primary School-house ..... 60930
Blackinton Primary School-house, furnishing ..... 13978
Cudworth Primary School-house ..... 33,376 51
Margaret Fuller Primary School-house ..... 67239
Margaret Fuller Primary School-house, furnishing ..... 26645
St. Botolph-street Primary School-house, furnishing ..... 70962
Williams Primary School-house . ..... 7050
Winchell Primary School-house, lot ..... 70011
Wyman Primary School-house ..... 46850
Primary School-house, Beech street, site ..... 5,500 00
Primary School-house, Canterbury and Sharon streets ..... 1571
Primary School-house, Eustis street, building ..... 1850
Primary School-house, Eustis street, enlargement of lot ..... 3,682 24
Primary School-house, Morton street ..... 1734
Primary School-house, Moulton street ..... 1875
Primary School-house, north of Broadway ..... 26,729 20
Primary School-house, Oak Square ..... 1546
Total expenditure on account of new school-houses ..... \$279,356 81
RECAPITULATION.
TOTAL EXPENDITURE.
School Committee.
High Schools, per detailed statement, ..... \$297,414 22
Grammar Schools, ..... 926,022 93
Primary Schools, ..... 499,102 27
Horace Mann School, ..... 16,49538
Kindergartens, ..... 53,455 89
Manual Training Schools, ..... 25,551 18
Evening Schools, ..... 52,966 03
Evening Drawing Schools," ..... 13,774 20
Officers and Special Instructors, per detailed statement ..... 89,958 25
Incidentals, per detailed statement ..... 39,918 84Carried forward,$\$ 2,014,65919$

Brought forward, $\quad \$ 2,014,65919$
From Income Gibson Fund expended for
Dorchester Schools
$\$ 2,015,56627$
Stock delivered, purchased previous to Jan. 1, 1893

3,048 95
Gross expenditure
$\$ 2,012,51732$
Less income . . . . . 40,709 13
Net expenditure, School Committee, \$1,971,808 19
Expended by vote of City Council for flag-staff in South Boston

10000
Total net ordinary expenses . . \$1,971,908 19

SPECIAL EXPENDITURES.
Public Buildings and City Architect's Departments.
High School, new building . $\$ 17,66000$
"6 (Mechanic Arts . 95,563 12
Grammar Schools, new build-
ings . . . . . 58,746 70
Primary Schools, new build-
ings . . . . . 107,386 99
Total . . . \$279,356 81
Less income :
Sale of school buildings
and sites . : . 10,30000

$$
269,05681
$$

Net expenditure for the Public Schools . \$2,240,965 00

## INCOME.

## School Committee.



## SCHOOLS. - ESTIMATES, 1894-95.

School Cominttee,
Office of Accounts, Dec. 26, 1893.
Hon. Nathan Matthews, Jr., Mayor:
Dear Sir: The Committee on Accounts of the School Committee herewith transmit to you estimates of the amount which will be required to meet the expenses of the public schools for the financial year commencing on the first day of February, 1894, and ending January 31, 1895, exclusive of the expenses for the building of school-houses.

Very respectfully yours, B. B. WHITTEMORE, Chairman Com. on Accounts, School Committee.

## SALARIES OF INSTRUCTORS:

First Grade.

| 7 Head-masters | - | . | - |  | \$3,780 | \$26,460 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Masters | . | . | . | '، | 3,168 | 6,336 |
| 23 " | - | . | - | " | 2,880 | 66,240 |
| 1 Junior-master | . | . | - | " | 2,736 | 2,736 |
| 4 Junior-masters | . | . | - | " | 2,592 | 10,368 |
| 1 Junior-master | - | . | - | " | 2,448 | 2,448 |
| 3 Junior-masters | - | . | - | " | 2,304 | 6,912 |
| 3 ، | . | . | . | " | 2,160 | 6,480 |
| 3 ، | . | . | . | " | 2,016 | 6,048 |
| 3 ، | . | . | . | " | 1,872 | 5,616 |
| 2 ، | . | . | . | '، | 1,728 | 3,456 |
| 2 ، | . | . | . | " | 1,584 | 3,168 |
| 2 ، | . | . | . | " | 1,440 | 2,880 |
| 1 Junior-master | . | . | . | ، | 1,296 | 1,296 |
| 1 ، | - | - | - | " | 1,152 | 1,152 |

## Second Grade.

| 48 | Masters | - | - |  |  |  | \$2,880 | \$138,240 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | " | . | . | - |  | " | 2,820 | 11,280 |
| 1 | Master | . | - | - |  | ، | 2,760 | 2,760 |
| 1 | Sub-master | . | - | - |  | ' | 2,496 | 2,496 |
| 13 | Sub-masters | . | . | - |  | ' | 2,280 | 29,640 |
| 2 | " | . | - | . |  | '6 | 2,220 | 4,440 |
| 4 | " | - | - | . |  | ، | 2,160 | 8,640 |
| 3 | " | - | - | - |  | ، | 2,100 | 6,300 |
| 1 | Sub-master | . | - | - |  | ، | 2,076 | 2,076 |
| 1 | " | - | - | - |  | " | 2,040 | 2,040 |
| 1 | " | . | . | . |  | " | 1,980 | 1,980 |
| 6 | Sub-masters | . | . | . |  | -6 | 1,920 | 11,520 |
| 7 | ، | - | - | . |  | " | 1,860 | 13,020 |
| 3 | " | . | . | - |  | '6 | 1,800 | 5,400 |
| 4 | " | - | - | - |  | ، | 1,740 | 6,960 |
| 3 | ، | - | - | . |  | ، | 1,680 | 5,040 |
| 2 | ، | - | - | - |  | " | 1,620 | 3,240 |
| 3 | " | - | . | - |  | ' | 1,560 | 4,680 |
| 1 | Sub-master | - | - | . |  | ، | 1,500 | 1,500 |

REPORT ON EXPENDITURES.

Brought forward,
Third Grade.

| 1 Assistant Principal |  |  |  |  |  |  | \$1,800 | \$1,800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 First Assistants |  |  |  |  |  | " | 1,620 | 4,860 |
| 2 Second Assistants |  |  |  |  |  | ، | 1,380 | 2,760 |
| 3 | " | " |  | - |  | " | 1,284 | 3,852 |
| 23 Assistants |  | - | . | . | - | " | 1,380 | 31,740 |
| 3 | " | - |  | . | . | ، | 1,332 | 3,996 |
|  | Assistant | . | - | - | . | ، | 1,284 | 1,254 |
|  | ، | . | . | . | . | ، | 1,236 | 1,236 |
|  | Assistants | . | - | - | - | ، | 1,188 | 5,940 |
|  | " | - | - | - | - | ، | 1,140 | 3,420 |
| 3 | . | . | - | - | . | " | 1,092 | 3,276 |
| 9 | " | . | - | - | . | ، | 1,044 | 9,396 |
| 3 | " | . | . | - | . | ، | 996 | 2,985 |
| 2 | " | . | . | - | . | 6 | 948 | 1,896 |
| 4 | " | . | . | . | . | ، | 900 | 3,600 |
| 2 | " |  | . | - | . | 6 | 852 | 1,70t |
|  | 1 Assistant |  |  | . | . | 6 | 804 | 804 |
| 2 Assistants |  | . | - |  |  | ، | 756 | 1,512 |

Fourth Grade.

at $\$ 1,080$
\$78,840
5,220
3,024
4,860 936
7,008
79,968
8,844
11,088
10,140
3,072
287 Third Assistants
22 " $\quad$. . . . " 696 15,312

| 30 | " | " | . | . | . | 648 | 19,440 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 32 | $"$ | $"$ | . | . | . | 600 | 19,200 |


7 " " . . . " 450 3,192
285 Fourth Assistants
". $744 \quad 212,040$
24
" 696
16,704
Carried foruard,
$8412,8 \pm 8$

86,06t


MANUAL TRAINING SCHOOLS.

| 1 Principal | - - | at \$2,004 | \$2,004 |
| :---: | :---: | :---: | :---: |
| Carpentry, 1 Instructor | - . | "، 1,200 | 1,200 |
| 10 Assistants | - . | "، 900 | 9,000 |
| 1 Assistant | - . | "، 804 | 804 |
| 1 ، | - . | 450 | 450 |
| Cookery, Director | - . | 1,000 | 1,000 |
| 3 Instructors | - . | 744 | 2,232 |
| 1 Instructor | - . | 696 | 696 |
| 3 Instructors | - - | 600 | 1,800 |
| 2 " | - . | 552 | 1,104 |
| 2 " | - . | "، 456 | 912 |
| Sewing, 31 Instructors, 2 | Divisions | - . | 19,495 |

## Special Grade.

School on Spectacle Island :
Instructor
Normal School:
Special Instructor of Kindergarten methods . \$2,400
Assistant " " " " . 1,380

REPOR'T ON EXPENDITURES.
Brought forward,
High Schools :
Director of Modern Languages ..... $\$ 3,000$
2 Assistants ..... 3,000
1 Special Instructor of German ..... 360
Horace Mann School:
1 Principal. ..... \$2,508
11 Assistants ..... 9,408
Music :
1 Instructor, High Schools ..... \$2,640
4 Instructors, Grammar and Primary Schools, ..... 10,560
4 Assistants, Primary Schools ..... 3,408
Drawing :
Director ..... \$3,000
Assistant Director ..... 1,800
Chemistry :
Girls' High, 1 Instructor ..... \$1,620
" " 1 Laboratory Assistant ..... 804
Roxbury High, 1 Laboratory Assistant ..... 804
Physical Training:
Director ..... \$3,000
Assistant ..... 2,000
Vocal and Physical Culture :
Girls' High, 1 Instructor ..... \$1,200
Girls' Latin, 1 Instructor ..... 600
Military Drill :
Instructor ..... $\$ 2,000$
Armorer ..... 900
Erening High School:
Head Master, 22 weeks ..... \$1,100
1 Assistant, 66 evenings ..... 330
29 Assistants, 22 weeks ..... 12,760
Clerk ..... 330

1,800

2,900
3,228

5,000
$\qquad$
Brought forward, ..... \$1,435,881
Evening Elementary Schools :
11 Principals, 22 weeks ..... \$6,050
4 Principals, 22 weeks ..... 1,760
13 First Assistants, 22 weeks ..... 3,575
$10 \pm$ Assistants, 22 weeks ..... 17,160
28,5̃45
Evening Drawing Schools :
2 Masters, 66 evenings ..... \$1,320
3 Principals, 66 evenings ..... 1,584
19 Assistants, 66 evenings ..... 7,524
3 Assistants, 66 evenings ..... 990
5 Curators ..... 660
Kindergartens:

Total for Instructors

## SALARIES OF OFFICERS.

Superintendent ..... $\$ 4,200$
Six Supervisors, at $\$ 3,780$ ..... 22,680
Secretary ..... 2,880
Auditing Clerk ..... 2,880
Assistants in offices, School Department ..... 4,560
Copyist ..... 900
Messengers ..... 2,160
Seventeen Truant Officers ..... 21,000
Total for Officers ..... \$61,260

## SALARIES OF JANITORS.

Janitors of 11 High Schools ..... $\$ 15,000$
،، ، 55 Grammar Schools ..... 52,000
" "، 109 Primary Schools ..... 43,700
"، 36 Special and Evening Schools ..... 5,600
" " School Committee Rooms ..... 2,200
Total for Janitors ..... $\$ 118,500$
FUEL, GAS, AND WATER.
13,000 tons of coal at $\$ 5.50$ (including weighing) . ..... $\$ 71,500$
240 cords of wood (including splitting and housing) ..... 2,800
Gas and electric lighting ..... 7,500
Water ..... 6,200
Total for fuel, gas, and water ..... $\$ 88,000$
SUPPLIES AND INCIDENTALS.
Text-Books,
Reference-Books, ..... $\$ 45,000$
Exchange of Books,
Books for Supplenientary Reading ..... 5,000
Annual Festival ..... 2,500
Globes, Maps, and Charts ..... 2,000
Musical Expenses:
Instruments, Repairs, and Covers ..... 2,700
Printing, and Stock used for same, including reports of School Committee meetings ..... 7,800
Philosophical, Chemical, and Mathematical Apparatus and Supplies ..... 2,200
School Census ..... 1,500
Stationery, Drawing Materials, and Record Books ..... 14,250
Slates, Diplomas, Pencils, Erasers, etc. ..... 3,400
Advertising ..... 450
Military Drill :
Arms, Repairs, and expenses of Annual Parade ..... 800
Removing ashes from school-houses, and snow from yards ..... 2,000
Janitors' and other supplies ..... 4,500
Supplies for Manual Training . ..... 6,000
Materials for Kindergartens, including maid service ..... 2,400Cost of work for delivering supplies, including salaries,expenses of teaming. repairs, repairing apparatus,etc.6,500
Carried forward,
Brought forward, ..... $\$ 109,000$
Car and ferry tickets, Horace Mann School, refunded by State ..... 2,000
Specimens for study of Natural History ..... 2,000
Miscellaneous, including sewing materials, teaming, extra labor, horse and carriage expenses, postage, car and ferry tickets, receiving coal, extra clerk-hire, and sundry items ..... 2,800
Total for Supplies and Incidentals ..... \$115,800
SCHOOL-HOUSES, REPAIRS, ETC.
Rents and taxes ..... $\$ 20,000$
New heating-apparatus and repairs of old ..... 36,000
Plumbing and gas-fitting ..... 20,000
Painting and glazing ..... 30,000
Mason work, drains, and vaults ..... 36,000
Plastering, whitening, and tinting ..... 16,000
New furniture and repairs of old ..... 40,000
Carpentry, lumber, and hardware ..... 40,000
Roofing, gutters, and conductors ..... 14,000
Blackboards ..... 5,000
Salaries ..... 9,000
Iron and wire work ..... 6,000
Auxiliary fire-alarm, rental of ..... 4,000
Teaming . ..... 1,800
Board and shoeing of horses, and repairs of carriage and harness ..... 1,200
Total ..... \$279,000
SCHOOL-HOUSES - SPECIAL APPROPRIATION.
Mather Primary School-house, South Boston ; ventilation, new steam-heating, and sanitary improvements ..... $\$ 8,000$
New ventilating-apparatus for school-houses, per re- quest of State Board of Health ..... 30,000
Additional means of egress from school-houses, and fire-proofing, as per request of Inspector of Buildings, ..... 25,000
Agassiz School-house, new furniture ..... 8,000
Thornton-street Primary School-house, new furniture ..... 4,000
Cudworth Primary School-house, new furniture ..... 4,000
Third-street Primary School-house, new furniture ..... 4,000
Brought forward, ..... $\$ 83,000$
Mechanic Arts IIigh School, new furniture ..... 5,000Harbor View School-housc, new heating and rentilatingapparatus2,000
Total ..... $\$ 90,000$
RECAPITULATION
Salaries of Instructors ..... $\$ 1,529,440$
Salaries of Officers ..... 61,260
Salaries of Janitors ..... 118,500
Fuel, Gas, and Water ..... 88,000
Supplies and Incidentals ..... 115,800
School-houses - Repairs, etc. . ..... 279,000
Total ordinary expenses ..... $\$ 2,192,000$
"Special Appropriation," extraordinary repairs ..... $\$ 90,000$
income.
Non-residents, State and city ..... $\$ 15,000$
Trust funds and other sources ..... 25,000
$\$ 40,000$

For the financial year 1893-94, the School Committee submitted estimates, exclusive of repairs, to the amount of $\$ 1,829,320$. The City Council appropriated only $\$ 1,804,000$, making a reduction of $\$ 25,320$. The amount granted not proving sufficient for the needs of the schools, an additional appropriation of $\$ 15,000$ was requested and granted.
For the coming year, to cover the same items, the sum of $\$ 1,913,000$ is asked for, the increase required being larger than usual.

The fact that the city is growing, and that the yearly increase in the number of pupils averages from two to three per cent., must add stcadily to the expense of carrying on the schools.

Aside from the increase in pupils, the city is now supporting a Mechanic Arts High School, which, it is expected, will add morc than $\$ 25,000$ annually to the running expenses of the schools.

Additional Kindergartens are being established in sections of the city wherein they have not cxisted, in order that all parts of the city may eventually have the advantage of this instruction. This adds to expense more than the ordinary increase in pupils would seem to indicate.

The large number of non-English speaking pupils entcring our schools makes it necessary to employ more teachers than otherwise would be needed, as it is too much to expect a teacher to properly instruct fifty-six of such pupils.

The amount of coal consumed in 1893-94, compared with that in 189293 , shows an increase of over one thousand tons.

The eleven new buildings lately acquired consume twice the amount of coal per pupil accommodated that the older buildings do.

The amount asked for, for fuel, gas, and water, the coming year, slows but a slight increase over the actual cost of these items for 1893-94.

Under the head of Supplies and Incidentals, which covers all the running expenses except salaries, fuel, gas, and water, and repairs, the sum of $\$ 115,800$ is asked for.

This estimate is less than the average annual expense was fifteen to twenty years ago, although now we have about forty per cent. more pupils, and are obliged to furnish all pupils with books and supplies, under a free text-book law which did not then exist.

From 1873-74 to 1879-80, inclusive, the average annual expense under this head was $\$ 117,963.85$. The net expense for this item in the year just closing will be about $\$ 86,000$; but the introduction of new music books and charts, and materials required for drawing, in the coming year, will, it is expected, add largely to expenses.

For expenses that come under the head of Repairs and Alterations of School-houses the sum of $\$ 279,000$ is requested. As the School Committee are limited to the amount appropriated, they cannot be held responsible for any defective condition of the school buildings if the money appropriated proves insufficient to make the needed repairs.

For some years past an appropriation has been requested with which to furnish better egress and fire-escapes for school buildings in accordance with the law, but it has not yet been granted. The School Committee again repeat the request, and ask for $\$ 55,000$ for this purpose, under the head of School-houses, Special Appropriation. In addition, the sum of $\$ 35,000$ is requested under this head, principally for new furniture.

The estimates herein submitted are, in the opinion of the committees having charge of their preparation, needed and should be granted.

For the Committee on Accounts,

> BENJAMIN B. WHITTEMORE, Chairman.

For the Committee on Supplies,

## RICHARD C. HUMPHREYS,

 Chairman.The City Council made two appropriations for the Public Schools: one of $\$ 1,840,000$ under the head of "School Committee," and the other of $\$ 190,000$ under the head of "Public Buildings, Schools."

## SCHOOL DOCDMENT N0. 4—1894

## FOURTEENTH ANNUAL REPORT

OF THE

## SUPERINTENDENT

OF
PUBLIC SCHOOLS
of the

## CITY OF BOSTON

$$
\text { MARCH, I } 894
$$


B O S T ON

Rockwell and Churchill, City Printers

$$
\text { I } 894
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## R E P O R T.

To the School Committee:
The Superintendent of Public Schools respectfully submits his fourteenth annual report.

## STATISTICS.

The principal items to be found in the statistical tables appended to this report are here given side by side with the corresponding items from the statistics of former years, to facilitate comparisons.

The whole number of pupils belonging to all the day schools on the 31st day of January, each year:

| $\mathbf{1 8 9 0}$ | $\mathbf{1 8 9 1 .}$ | 1892. | $\mathbf{1 8 9 3 .}$ | $\mathbf{1 8 9 4 .}$ |
| :--- | :--- | :--- | ---: | :--- |
| 60,502 | 60,994 | 62,009 | 63,374 | 65,588 |

Belonging to each grade of day schools, January 31, each year:

Normal School:
178
176
182
169
191

Latin and High Schools:
$3,090 \quad 3,274 \quad 3,444 \quad 3,406 \quad 3,675$

Grammar Schools:

| 31,347 | 31,504 | 31,294 | 31,706 | 32,681 |
| :--- | :--- | :--- | :--- | :--- |

Primary Schools:

| 24,421 | 24,462 | 25,098 | 25,770 | 26,523 |
| :--- | :--- | :--- | :--- | :--- |

Kindergartens:

| 1,466 | 1,778 | 1,991 | 2,323 | 2,518 |
| :--- | :--- | :--- | :--- | :--- |

The average number of pupils belonging to all the day schools during the five months ending January 31 , each year:

| $\mathbf{1 8 9 0}$ | $\mathbf{1 8 9 1 .}$ | $\mathbf{1 8 9 2}$ | $\mathbf{1 8 9 3 .}$ | $\mathbf{1 8 9 4 .}$ |
| :---: | :---: | :---: | :---: | :---: |
| 60,367 | 60,919 | 61,661 | 63,233 | 65,144 |

The average number of pupils belonging to each grade of day schools during the five months ending January 31, each year:

| Normal | School: |  |  |  |
| :--- | ---: | :--- | :--- | :--- | :--- |
| 183 | 188 | 197 | 175 | 191 |

Latin and High Schools:

| 3,213 | 3,322 | 3,488 | 3,487 | 3,701 |
| :--- | :--- | :--- | :--- | :--- |

Grammar Schools:

| 31,777 | 31,675 | 31,398 | 31,899 | 32,700 |
| :--- | :--- | :--- | :--- | :--- |

Primary Schools:
$23,832 \quad 24,035 \quad 24,682 \quad 25,435 \quad 26,141$

Kindergartens:

| 1,362 | 1,699 | 1,896 | 2,237 | 2,411 |
| :--- | :--- | :--- | :--- | :--- |

The average number of pupils belonging to the special schools during the time these schools were in session to January 31, each year:

Horace Mann School for the Deaf :
89
85
87
97
96

Evening High:
1,998
2,132
2,148
1,760
2,041
Evening Elementary:
$\begin{array}{lllll}2,968 & 3,243 & 3,119 & 3,22 \cap & 3,566\end{array}$

| 1890. 1891. | 1892. | 1893. | $\mathbf{1 8 9 4 .}$ |
| :--- | :---: | :---: | :---: | :---: |
| Erening <br> 559$\quad 628$ | 666 | 643 | 632 |

Spectacle Island:
$22 \quad 15$

15
17
16

## SECONDARY SCHOOL STUDIES.

An event of unusual importance in educational circles has been the publication (near the end of the year 1893) of the "Report of the Committee on Secondary School Studies appointed at a meeting of the National Educational Association, July 9, 1892, with the Reports of the Conferences arranged by this Committee and held Dec. 28-30, 1892." The Report was published by the United States Bureau of Education. It has had a wide circulation, and is now generally referred to as "The Report of the Committee of Ten." The Commissioner of Education in his letter of transmittal to the Secretary of the Interior expresses the opinion that " the recommendations of this Report will draw the attention of great numbers of teachers to the question of educational values, and this will lead to a better understanding of what the pupil should study to gain the most from his work in school. In this respect I consider this the most important educational document ever published in this country."

There will be no hesitation in accepting this high estimate of its importance if we consider the manner in which the Report has been made.

In the first place the Report is the work of a committee of ten gentlemen who were appointed, not
alone because of their preeminent fitness for the service desired of them, but also because they represented with approximate equality the interests of colleges on the one hand and of secondary schools, including particularly public high schools, on the other.

Next, the Report is based on the results of the deliberations of nine Conferences of ten members each, sitting in different places, and discussing earnestly and thoroughly for three days, questions which had been submitted to the several members for their consideration a long time in advance of their meetings. These ninety members of Conferences had been selected by the Committee of Ten with due regard to the scholarship and experience of the gentlemen named, to the fair division of the members between colleges on the one hand and schools on the other, and to the proper geographical distribution of the total membership. The Conferences dealt with the following departments of secondary school studies: (1) Latin; (2) Greek; (3) English; (4) other Modern Languages; (5) Mathematics; (6) Physics, Astronomy, and Chemistry; (7) Natural History; (8) History, Civil Government, and Political Economy; (9) Geography. Reports, some of them very elaborate, were made to the Committee of Ten, and have been printed with the general report. "These nine reports," says the Committee of Ten, "are characterized by an amount of agreement which quite surpasses the most sanguine expectations." . . . "In the great majority of matters brought before each Conference, the decision of the Conference was unan-
imous. When one considers the different localities, institutions, professional experiences, and peculiarities represented in each of the Conferences, the unanimity developed is very striking and should carry great weight." And further, "the several reports are so full of suggestions concisely and cogently stated that it is impossible to present adequate abstracts of them."

This rich store of material is crowned by the masterly report of the Committee of Ten. In this, the mass of facts and opinions reported by the Conferences, after careful analysis and criticism, becomes the basis of recommendations of the highest interest, not only to secondary education in the whole country, but also to the elementary education which comes before and to the collegiate education which comes after it. For we should remember that stages in education, like periods in the life of man, are vitally connected from beginning to end. This is necessarily true of the person educated, and of aggregates of such persons; and it ought to be true of the institutions and of the processes by which education is given. It ought not to be possible, therefore, to make considerable changes in secondary education without affecting at the same time elementary and higher education.

True it is, however, that in the organization of the elementary, secondary, and collegiate grades of instruction in the United States for half a century past, far too slight regard has been paid to securing this vital continuity of education from grade to grade. Public high schools in particular have been dis-
tracted and their courses of study have been wrecked by their striving to fulfil two separate purposes at the same time; namely, to give preparatory training for college, and to crown elementary education with a brief finishing course for practical life. The Committee of Ten have made recommendations which, if gencrally adopted, will unite these divergent purposes into one, and so give to the work of secondary schools, throughout the country, a desirable unity, now wanting, as well as enhanced strength and value. The deplorable gap which has long existed between the public high schools and the colleges, in so far at least as the great majority of high school pupils is concerned, will be closed up. And what is most propitious, the college men express a willingness to come fully half way in the matter. The following language is most welcome:

The secondary schools of the United States, taken as a whole, do not exist for the purpose of preparing boys and girls for colleges. Only an insignificant percentage of the graduates of these schools go to colleges or scientific schools. Their main function is to prepare for the duties of life that small proportion of all the children in the country - a proportion small in number, but very important to the welfare of the nation - who show themselves able to profit by an education prolonged to the eighteenth year, and whose parents are able to support them while they remain so long at school. There are, to be sure, a few private or endowed secondary schools in the country, which make it their principal object to prepare students for the colleges and universities; but the number of these schools is relatively small. A secondary school programme intended for national use must therefore be made for those children whose education is not to be pursued beyond the secondary school. The preparation of a few pupils for college or scientific school should in the ordinary secondary
school be the incidental and not the principal object. At the same time, it is obviously desirable that the colleges and scientific schools should be accessible to all boys or girls who have completed creditably the secondary school course. Their parents often do not decide for them, four years before the college age, that they shall go to college, and they themselves may not, perhaps, feel the desire to continue their education until near the end of their school course. In order that any successful graduate of a good secondary school should be free to present himself at the gates of the college or scientific school of his choice, it is necessary that the colleges and scientific schools of the country should accept for admission to appropriate courses of their instruction the attainments of any youth who has passed creditably through a good secondary school course, no matter to what group of subjects he may have mainly devoted himself in the secondary school.

The recommendations of the Committee of Ten and of the Conferences cover much ground - nearly the whole field of secondary education - and are fundamental and far-reaching in their character. They relate to the selection of subjects for instruction with proper regard to their educational values; to the setting of due limits to these subjects through a discriminating choice of topics under each; to the best methods of instruction, and the best means of testing pupils' attainments; to necessary apparatus and appliances; to the most desirable allotment of time for each subject; to the correlation of studies in a way to promote the greatest economy of time and effort; to the most reasonable requirements and tests for admission to college; and finally, most important of all, to the means of procuring the greater supply of high teaching skill which the suggested enlargenents and improvements of the course of instruction will inevitably demand.

They also reach below the secondary schools and suggest important changes which "are all in the direction of increasing simultaneously the interest and the substantial training quality of primary and grammar school studies." In order that "the minds of young children" may be "stored with some of the elementary facts and principles" of each subject, and that " all the mental habits which the adult student will surely need" may "begin to be formed in the child's mind before the age of fourteen," the elements of various subjects, hitherto usually reserved for high schools, are proposed for introduction into lower schools. The objection that people may feel "dismayed at the number and variety of the subjects to be opened to children of tender age " is met by the suggestion that "these different subjects should be correlated and associated one with another by the programme and by the actual teaching." Still more effectually, however, is this objection met by the detailed suggestions which each Conference makes concerning the choice of topics and the mamer of dealing with these topics in the elementary schools.

Enough, perhaps, has now been said concerning the Report, to prove that its recommendations, together with the reasons given in support of them, constitute a body of matured expert opinion upon educational questions of the highest importance, by the bringing of which before public attention in an impressive manner the Committee of Ten has rendered a great public service. Doubtless the greatness of this service will be heartily recognized throughout the country.

This just recognition, however, does not mean that all the questions examined and passed upon by the hundred eminent experts are to be regarded henceforth as settled. The experts themselves do not expect this. Neither the Committee of Ten nor any one of the Conferences claims to have been set up as a final authority, or undertakes to promulgate ex cathedra fixed rules of educational faith and practice. The Report, on the contrary, is full of debatable matters, and plainly invites discussion. It goes further, and provides a definite basis of principles upon which discussion may best proceed with hope of reaching useful results. So it will probably be difficult for some time to come to discuss certain classes of educational questions without taking notice of what the Committee of Ten and the Conferences have said. By general consent already, it would seem, has the Report been accepted as a convenient standard of reference in discussion. Across the chart of our educational theory and practice there has been drawn, so to speak, a meridian line, by noting his departure from which one may easily define his educational position. In this respect, undoubtedly, the value of the Report will be admitted by those who are least inclined to accept its recommendations.

As a standard of reference or educational landmark, the Report of the Committee of Ten will be used in the following pages. For my belief is, that some good may result from a detailed comparison of the courses of instruction, methods of teaching, and standards of acquirement now familiar in our own schools with the ideal courses, methods,
and standards, suggested for the whole country by the Report. Assuming for the present, without discussion, that all its recommendations are sound and desirable, as well as feasible, we may be interested to inquire what changes would be requisite to place our own schools squarely upon the lines laid down in the Report. Accurate note being taken of such changes, our present educational position would become definitely known. Then would arise a series of questions relative to the several changes as to whether each one, in riew of local conditions, were feasible and desirable. Such a course of inquiry extended over the whole field ought to prove interesting and fruitful.

The most striking difference between our present course and that formulated by the Committee of Ten is seen in the division of time between the high schools and the schools below. The total course being twelve years in length, say from the sixth to the eighteenth year of age, the Committec of Ten gives eight years to the primary and grammar grades and four years to the high schools; whereas, with an important exception to be mentioned presently, our course in Boston assigns nine years to the former and three years to the latter. The plan which gives eight grades below and four grades in the high school is probably the prevailing plan in the public schools of the United States. There is much to be said in favor of this plan. To adopt it in Boston would require the last year of the present grammar course to be handed over to the high schools. The question would be: Can all that is essential in our
present course of nine years (primary and grammar) be saved in a course of eight years; and, in this shortened course, can room be found for the new studies recommended? This question will be considered later in another connection. At present the important thing to bear in mind is, that all the enlargements and improvements of elementary courses suggested by the Committee of Ten have reference to an elementary period, not of nine but of only eight years' duration; and the feasibility of such suggestions should be estimated accordingly.

This consideration, it may be said, loses some of its importance in Boston, where the two public Latin schools, one for boys and one for girls, with their course of study extended over six years, afford precisely the opportunities the Committee of Ten desires to secure for the earlier beginning of "several subjects now reserved for high schools - such as algebra, geometry, natural science, and foreign languages." These two schools constitute the "important exception" above noted. The importance of this exception, however, is to be measured by the relative number of pupils affected by it.

The number of pupils in the Latin schools of Boston is limited, because only those children are admitted whose parents declare an intention of giving them a collegiate education. As the course of these schools is six years long, the pareuts' intention must be declared by the time the child is ten, eleven, or at most twelve years of age. Now there are many children concerning whom such intentions cannot be formed at so early an age. Their gifts and
capacities have not been manifested; nor do the studies in the present grammar school course give much occasion for such manifestations. Such children pass from the grammar into the ordinary high school with the expectation of finishing their education there; but before reaching the end, perhaps, experience an intellecutal awakening and exhibit such capacities and spirit as to demonstrate beyond question their innate fitness for a collegiate education. Such youth ought to be encouraged and helped to prepare themselves for college. It is for the public interest that the number of highly educated citizens be made as large as possible. Therefore ought the schools to afford all possible aid to the youth whose intellectual awakening has come late. Again, there are not a few children whose parents may have chosen the ordinary high school course from a prudent hesitancy about assuming the pecuniary burden of a collegiate education; but later would gladly reverse their decision, seeing their children have displayed extraordinary capacity and desire for higher learning.

With all such boys and girls the great difficulty has been that they were not on the direct road to college, and were already too far along another road to change without serious loss of time. Hopelessly sidetracked is the phrase that describes the situation of many a promising boy or girl approaching the end of the ordinary high school course, and then for the first time evincing a strong desire for a collegiate education.
What is the remedy for this inconvenient state of things? Obviously to open a direct road from the
ordinary high school course to college. Let there be not one road only, but two, three, or four roads to college. This means radical changes; but the way for them has already been prepared; and the end to be gained is believed by many to be highly desirable.

A long step towards this end was taken by Harvard College in accepting substitutes for Greek among the requisites for admission. Every year since that step was taken, graduates from the regular three years' course of the English High School, for instance, by spending one additional year in that school have prepared themselves easily for college and have entered Harvard, - in some instances with honors. It is to be hoped that all the other colleges may soon follow Harvard's lead in accepting substitutes for Greek among the requisites for admission. And this is virtually what the Committee of Ten recommends.

Another long step will be taken when cities and towns generally adopt one or more of the four courses of secondary instruction drawn up by the Committee of Ten and recommended to the country for general use. These four courses are believed to be good in themselves, since they afford excellent training for those pupils who will not go beyond the high school, and to be highly advantageous also as opening four distinct highways to college.

The third and last step will be the general adoption of the principle laid down by the Committee of Ten in the following words:

In order that any successful graduate of a good secondary school should be free to present himself at the gates of the college
or scientific school of his choice, it is necessary that the colleges and scientific schools of the country should accept for admission to appropriate courses of their instruction the attainments of any youth who has passed creditably through a good secondary school course, no matter to what group of subjects he may have mainly devoted himself in the secondary school.

The four courses of secondary instruction which the Committee of Ten, with this principle in view, recommends are briefly described as follows:
(1.) The Classical Course, providing for three foreign languages, Greek, Latin, and either French or German.
(2.) The Latin-Scientific Course, providing for two foreign languages, Latin and either French or German.
(3.) The Modern Language Course, providing for two foreign languages, French and German.
(4.) The English Course, providing for one foreign language, Latin, or French, or German.

Ail four courses make substantial provision for English, Mathematics, Physics, Chemistry, and History. Natural History is well provided for in all except the classical course. The length of each course is four years. (See pages 34,35 ).

No one of these courses is regarded by the Committee of Ten as a cheap and easy way of getting into college; although such a view is apt to be taken concerning three of them by persons who deprecate the use of any other than the classical course in preparation for collegiate education.

This view, however, is met by the suggestion that no course should be accepted as a satisfactory prepa-
ration for college which cannot employ teachers of the highest professional skill, and command all other necessary means of instruction to the same extent as the most favored course. Doubtless the classical course has been, heretofore, the most favored course in these respects; but there is no reason why each of the other courses should not deserve and obtain, in due time, equal favor.

That two of the courses, "under existing conditions," cannot fairly be expected to prove equally satisfactory with the classical course, is distinctly admitted by the Committee of Ten in the following passage of their report:

Although the committee thought it expedient to include among the four programmes one which included neither Latin nor Greek, and one which included only one foreign language (which might be either ancient or modern), they desired to affirm explicitly their unanimous opinion that, under existing conditions in the United States as to the training of teachers and the provision of necessary means of instruction, the two programmes called respectively Modern Languages and English must in practice be distinctly inferior to the other two.

This language suggests clearly the direction in which improvements of secondary education are needed. The colleges must send out teacher's of science, of English language, and of history, no less well equipped for their work than are the teachers of Greek, of Latin, and of mathematics now sent out. And school committees must first be careful to appoint only such teachers, and then supply them with all means of instruction necessary to the use of the best methods.

A comparison of the four courses of secondary instruction recommended by the Committee of Ten with the existing courses of the secondary schools of Boston shows little difference in the range of subjects selected for study. The Committee of Ten's classical course and the course of Boston Latin school are practically the same. Small differences of detail may be left unnoticed. But there is one question that seems worthy of serious consideration. Might it not be well so to modify the Boston Latin School course as to make it cover one more of the Committee of Ten's courses, namely, the "Latin Scientific Course"? Or better, perhaps, might not a parallel course of foreign languages consisting of Latin, German, and French be introduced into our Latin schools, thus providing for some pupils an acceptable substitute for the omitted Greek? That some parents desire such an option is probably well known. But without arguing either of these questions here, let us return to the line of comparison above started.

Coming now to the non-classical high schools, we find that their list of subjects would require some additions to make it identical with that recommended by the Committee of Ten. The added subjects would be physical geography, geology or physiography, meteorology, astronomy, and trigonometry. Can these additional subjects be provided for in a three years' course? Certainly not. Indeed the three years' course is too shor't to make adequate provision for the subjects already there, if the standard
of acquirement in these subjects is to be brought up and kept up to the point of being acceptable for admission to college. Four years is probably the shortest time that can advantageously be allotted to a course of secondary instruction leading to college. So the question arises, How can a fourth year be added to the present three years' course?

There are two answers. One is that pupils having passed through the present three years' course may be permitted to continue a year longer in school as members of a post-graduate class. This is now done in two of the high schools - in the Girls' High, to prepare girls for admission to the Normal School, and in the English High, to prepare a considerable number of boys for admission to college without Greek. The other answer is, that pupils may be passed from the grammar into the high schools a year earlier than they are now. This would be done by providing for only eight grades below the high school instead of nine.

There is, however, a third alternative. For, if the Committee of Ten's recommendations relative to grammar school studies should be fully adopted, some important subjects heretofore usually reserved for the high schools would be begun in the grammar school course no less than five years before the end of that course as now laid out. With so much high school work transferred to the grammar schools, ought not three years to suffice for the rest of it, even though the grade of that remainder be a year in advance of the work now done?

Before answering this question, we need to examine the recommendations in detail, so as to form some opinion concerning the feasibility of making the important transfers suggested. These recommendations are eight in number, and may be stated in brief as follows:
(1.) That Latin be begun as early as the fifth year of school, - age of pupils ten and eleven years, - which would place it in the fifth class of the Boston grammar schools.
(2.) That German or French (elective) be begun as early as the fifth school year; and be given five lessons a week the first year, four the second, and not less than three the third and following years.

Note. - This, and the preceding recommendation, however, are to be taken with the limitation that no more than one foreign language is to be begun the same year.
(3.) That Concrete Geometry be begun as early as the fifth school, year and be given one lesson a week for four years.
(4.) That Algebra be studied in the last year of the grammar school course.

Note. - This recommendation is an inference. The Committee of Ten, assuming only eight grades below the high school, places formal algebra in the first year of the high school. But it seems fair to conclude from the committee's remarks about the study of arithmetic and its connection with algebra, that the latter study would have been given a place in a nine years' grammar course. The language used is this: "They [the Conference on Mathematics] recommend that the study of systematic algebra
should be begun at the age of fourteen [the assumed high school age]; but that, in connection with the study of arithmetic, the pupils should earlier be made familiar with algebraic expressions and symbols, including the method of solving simple equations."
(5.) That the study of "simple natural phenomena" by means of experiments be pursued in all grades from the lowest primary up, and that Elementary Physics by the laboratory method be studied in the upper grammar grades; the expressions used being "practice in the use of simple instruments for making physical measurements" and "experiments carried on by the pupils."
(6.) That " direct observational study" of plants and animals (botany and zoollogy without textbooks) should "begin in the primary schools at the beginning of the school course," and continue to the extent of two lessons a week "throughout the whole course below the high school."
(7.) That History be begun as early as the fifth year of school, and include Biography and Mythology for the fifth and sixth years, American History and the elements of Civil Government for the seventh year, and Greek and Roman History "with their Oriental connections" for the eighth year.

Note. - What history would have been recommended for a ninth year in a grammar course (first class in the Boston grammar schools) is not easily inferred from the Report. Probably it would have been French, or English, or General European History.
(8.) That Physical Geography, including as an important particular Meteorology, be studied in the
eighth (and by inference in the ninth) year of school (second and first classes of the Boston grammar schools).

There are some trenchant recommendations touching the now usual grammar school studies which deserve a passing notice. Thus the opinion is expressed "that a radical change in the teaching of arithmetic [is] necessary;" and the recommendation is made "that the course in arithmetic be at once abridged and enriched; abridged by omitting entirely those subjects which perplex and exhaust the pupil without affording any really valuable mental discipline, and enriched by a greater number of exercises in simple calculation, and in the solution of concrete problems." ${ }^{1}$ The course in arithmetic, thus "abridged and enriched," should, it is said, " begin about the age of six years, and be completed at the end of the grammar school course, say about the thirteenth year of age; " although "the Conference does not feel competent to decide how many hours a week should be devoted to it, and therefore leaves

[^6]this question to teachers and other school authorities." Again, "spelling should be learned incidentally from every subject studied, and not from a spelling-book." Formal grammar should not be studied "earlier than the thirteenth year of the pupil's age;" and then "probably a single year (not more than three hours a week) will be sufficient." "Reading-books should be of a literary character, and should not attempt to teach physical science or natural history; they should make very sparing use of sentimental poetry." "At the beginning of the seventh school year the reading-book may be discarded, and the pupil should henceforth read literature, - prose and poetry in about equal parts. Complete works should usually be studied." All these and many more interesting matters fully set forth in the Report must be passed by without further notice here, for they would lead too far away from the present purpose, which is to consider the feasibility of the eight recommendations above stated.

These recommendations contain nothing new; nothing which has not for years been found in good private schools and academies; nothing which is not fairly within the grasp of children with ordinarily good mental powers. Time was when some of the studies now proposed to be added to the course were pursued in some of the grammar schools of Boston. That was in the days when each school had a course of its own - no two alike. But these schools have now for many years lived under a reign of uniformity - uniform studies, uniform books, uniform tests of
acquirement. Variations like those of former days are now unknown. They have disappeared in the same measure as the system of class grading has advanced towards perfection.

Uniformity is indeed the governing principle of graded school systems. According to it all children are to receive the same instruction and be held to the same standards of acquirement; all work prescribed for a grade must be done before adrancement to the next grade can take place; all teachers must strive, not for the highest degree of scholarship in some members of their classes, but only for that moderate degree of scholarship in all members necessary for promotion to next grade. Consequently, all arrangements and all expectations must have regard to the "average child" - an imaginary being created for the use of the uniform graded system. This "average child" being provided for, all others must hasten or slacken their pace to keep in his company, and must content themselves with his opportunities. Eaglets and chickens and young ravens, all in the same yard, to be reared as "average " poultry.

Now this notion, possessing the minds of many, that uniformity is somehow indispensable to our graded school system, will make the introduction of the proposed new studies seem difficult or impossible. Does not the course, it will be asked, over-tax the strength of many children now? How, then, can it take on "all the ologies" besides? Where is the time for the new studies? And if there were time,
what is the use of them "to the average child"? Was not the present course evolved in the effort to secure the greatest good to the greatest number? Why should the many be obliged to struggle with the new subjects in order that the few may gain superior culture? If it taxes the best energies of teacher's to make all their pupils "thorough" in the present studies, what can they do when a dozen new ones are added?

Underlying this and all similar reasoning is the idea that all children are to pursue all the studies laid down in the course and no others. The course is the same for all; and the whole host of children is to be marched over it with unbroken ranks. And certainly if this idea is to prevail, all hope of introducing the new studies must be abandoned, and further discussion of the recommendations is only a waste of time. For who does not remember that the children in our grammar schools manifest all degrees of intellectual capacity from the very highest down to the verge of idiocy? The attempt to teach them all either Latin, or German, or algebra is too absurd for serious consideration.

But in every grammar school there are some children who could be formed into separate clasees to study some or all of the new subjects, with great adrantage to themselves and no little pleasure to their teachers. There are schools, doubtless, in which the number of pupils so selected would be relatively small, and others in which it would be large; but probably there is no school in which some children able to
pursue the new studies could not be found, and no school in which all children should be required to pursue them.

Great interest, however, centres in those children who are able at an early age to do good work in the new studies. For such children alone, possibly, the recommendations were intended. The new studies, perhaps, were to be permitted to selected pupils able to pursue them, not required of all, able or unable. To some extent uniformity was to be sacrificed in the interest of individuality. However this may have been, there can be no doubt that some such limitation as is here suggested is the necessary condition of success in carrying the recommendations into practice.

The general conclusion, then, is that the eight recommendations touching grammar schools are feasible, provided the new studies be introduced permissively for children able to take them, and not as requirements for all. And the proposed improvements will be made all the more easily if, to some extent, the new studies take the places of old ones.

A further condition of practical success might be said to lie in the possibility of supplying the schools with teachers able to teach well the new subjects. But this matter need cause no serious anxiety. For there are already among our grammar school teachers many who have taken the certificate of ability to teach high school subjects, and no doubt many more will take it as soon as additional motives for doing so are brought to bear. Indeed, school boards have
only to create a demand for any kind or grade of teaching and pay it properly to procure presently an adequate supply. Young women well qualified to teach Latin, German, French, algebra, history, etc., are becoming more numerous year by year, thanks to the women's colleges. If the course in grammar schools should be enriched by the addition of such studies, it is quite likely that places in these schools would become more attractive to young women of high scholarship and teaching skill than they are now. At present the tendency among such teachers is decidedly to prefer places in the high schools.

Coming back now to the question whether our present course of three years in the high school with nine grades below should be replaced by a course of four years in the high school with eight grades below, we see that even such a change does not deliver the grammar schools from the proposed transfer to them of many of the so-called high school studies. For some of these are to begin as early as the fifth class. The question, therefore, is likely to turn on the way the new studies are to be treated in the grammar schools. If the new studies are introduced early in the course, and are well taught to considerable numbers of children continuously for several years, the question whether the children would better be transferred to the high school at the end of the eighth or of the ninth year of their school life may become merely a question of personal or local convenience. If, on the other hand, few or none of the new studies are to go into the grammar
school course, or if, going in, they are to go in late and be inadequately tanght, then certainly ought the grammar school course to end with the eighth year of school, and the high school course ought to be made four years long by beginning it a year earlier than now.

But wholly aside from the question of introducing new studies, the opinion has long been held by some thoughtful observers of our schools that the present course of six years in the grammar schools is too long. Granting that some children cannot finish the course in less than seven or even eight years, it is believed, on the other hand, that very many more could finish it in five or even in four years than existing arrangements permit to do so. It seems probable that the present work covering six years could be laid out for five years without sacrificing any subjects of importance. Some go further and declare their belief that this could be done and still time enough could be had for the abler pupils to do some good work in the new studies. In support of this belief is cited the experience of certain towns near Boston where the new studies, or some of them, are said to have been successfully introduced into the grammar school course without seriously interfering with the older studies. If this be so, the proposal to shorten and at the same time enrich the grammar school course would seem to be feasible.

There remains the question whether the proposed changes are desirable. But before considering this, it will be convenient to gather from the foregoing
pages a concise and accurate statement of what the changes would need to be in the Boston schools.

These are:
(1.) A regrading of the classes in such a way as to give eight years (or grades) below the high schools and four years (or grades) in the high schools, not including the "Advanced Class" in the Girls' High and English High Schools.
(2.) A recasting of the high school courses of study in such form that all subjects included in the Committee of Ten's "Modern Language Course" and "English Course" may be tanght to the extent of qualifying pupils for admission to any higher institution that accepts either course as a satisfactory preparation. (See p. 35.)
(3.) A recasting either of the Latin school or of the high school course in such form as to include the Committee of Ten's "Latin Scientific Coursc." (See p. 34.)
(4.) A revision of the distribution of time amongst the main lines of study - foreign language, English, mathematics, history, and science - in the high schools so as to correct the undue preponderance now given to one line or another in certain years of the present course. ${ }^{1}$
(5.) A transfer to the grammar schools of a considerable amount of work hitherto usually done in the high schools - this amount to be greater if the grammar school course be not shortened, and less

[^7]if it be shortened, but in either case enough to enable pupils to finish any of the proposed high school courses by the end of their twelfth year of school life.
(6.) A provision for the study of Latin in the grammar schools as early as the present fifth class.
(7.) A provision for the study of either French or German (elective) in the grammar schools as early as the present fifth class.
(8.) A provision for the study of concrete geometry in the grammar schools as early as the fifth class.
(9.) A provision for the study of formal algebra in the grammar schools (if the course be not shortened) as early as the present first class, and a provision for still earlier study of algebraic symbols, expressions, and processes so far as to include the solution of simple equations.
(10.) A reconstruction of the whole line of work in geography, physical science, and natural history in such a way as to necessitate the most improved methods of teaching and far more abundant supplies of illustrative material than are now given.
(11.) A re-introduction into the grammar schools of physical geography, at least the elementary parts of the subject, including particularly meteorology.
(12.) A provision for the study of Greek and Roman history in the grammar schools; and, if the course be not shortened, for a year's study of English or other European history.

Returning now to the main question we may ask in perfectly definite form: Are these twelve changes or any of them desirable in the Boston schools? To this question I am ready to return a general answer in the affirmative, provided certain preliminary questions can be settled in a way to make the introduction of the new studies feasible. One such question, whether all or only some of the pupils in the grammar school shall study Latin, algebra, French, or geometry has been suggested already. Another would be the question whether there shall be elective studies in high schools to a much greater extent than is now permitted. Still another, whether pupils of all degrees of ability are to be held, theoretically at least, to the same course and 'the same standards, or whether differences in ability are to be frankly recognized by organizing the abler pupils in classes apart and giving them more and higher work to do than is given to the less able pupils. And various other questions of similar nature could be suggested as likely to arise the moment it is attempted to put any of the twelve changes into practical operation.

It is not my purpose, however, to enter upon the discussion of this class of questions now, further than to say that they do not appear to be so seriously difficult as to forbid favorable consideration of the proposed changes. They are questions of a sort to be dealt with by the Board of Supervisors, should the School Committee, upon consideration of the main question, see fit to adopt any of the changes.

An important matter to be considered in its bearing on the main question is the attitude of the principals of schools. What their opinions may be cannot now be answered; but an answer is in process of formation. At the master's' monthly meetings the standing subject for discussion since September has been "The Enrichment of the Grammar School Course." Interesting statements concerning experiments now going on in neighboring towns have been made before the meetings by persons engaged in making them or otherwise familiar with them. At the last meeting the masters and many teachers besides listened to an address by the Chairman of the Committee of Ten, President Eliot, of Harvard University. Next may be expected a thorough discussion of the whole matter by the masters themselves. But when a conclusion may be expected or what that conclusion is likely to be is not for me now to say. Whatever the outcome, certainly the time spent in the discussion has not been spent in vain. Should the proposed changes be ordered, the way for them will have been to some extent already prepared; and, if they should not be ordered, opinions may have been formed which will lead to such action later. Or, on the other hand, if opinions should finally turn out to be unfavorable to the proposed changes, the discussions will at least have awakened interest in the general question of "educational values."

In closing this report I may say that the chief part of it has been devoted to a consideration of the Re-
port of the Committee of Ten, because in that way could be brought up for discussion and possibly for settlement, so far as our own schools are concerned, the many important questions which that celebrated document has brought to public attention throughout the country.

Respectfully submitted,
Edwin P. Seaver, Superintendent of Public Schools. March, 1894.
*** At this point are inserted, for conrenience of reference, the four courses of secondary instruction recommended by the Committee of Ten. The letter $p$ denotes "recitation period" or "lesson," assumed to be of about 45 minutes' duration. Each course provides for twenty of these recitation periods, or lessous a week. Drawing, physical training, and music are not necessarily excluded; for. if $p=45$ minutes, $20 p=15$ hours ; so there remains no less than 10 hours a week of unappropriated time for these and other matters.

| $\dot{\ddot{\Xi}}$ | Classical Course. <br> Three foreign languages (one modern) | Latin Scientific Course. <br> Two foreign languages (one modern). |
| :---: | :---: | :---: |
| I. |  |  |
|  | 20 p . | 20 p . |
| II. |  |  |
|  | 20 p . | 20 p . |
| III. |  |  |
|  |  | 20 p . |
| IV. |  |  |
|  | 20 p . | $\left.\begin{array}{l} \text { Geology or Physiography } \frac{1}{2} \text { yr. } \\ \text { and } \\ \text { Anatomy, Physiology, \& } \mathrm{Hy}- \end{array}\right\} 3 \mathrm{p} \text {. }$ |
|  |  | 20 p . |

[^8]| 会 | Modern Language Course. <br> Two foreign languages (both modern) | English Cotrses. <br> One foreign language (ancient or modern). |
| :---: | :---: | :---: |
| I. | French [or German] begun . . <br> English . . . . . . . . . . <br> Al. <br> Algebra . . . . . . . . . . <br> History . . . . . . . . <br> Phys. <br> Phical Geography . . . . . |  |
| II. |  |  |
| III. |  | Latin, or German, or French . . $4 p$ <br> English $\left\{\begin{array}{cc}\text { as in others } & 3 \\ \text { additional } & 2\end{array}\right\} \ldots 5 \mathrm{p}$ <br> Mathematics $\left\{\begin{array}{ll}\text { Algebra } & 2 \\ \text { Geometry } & 2\end{array}\right\} .4 \mathrm{p}$ <br> Astronomy $\frac{1}{2}$ yr. \& Meteorology $\frac{1}{2}$ $\text { History }\left\{\begin{array}{cc} \text { as in the Latin-scien- } \\ \text { tific } & 2 \\ \text { additional } & 2 \end{array}\right\} 4 \mathrm{p} .$ |
| IV. |  |  |

## STATISTICS

## FOR THE

HALF-YEAR ENDING JAN. 31, 1894.

SUMMARY．
January 31，1894．

| General Schools． | $\begin{aligned} & \dot{x} \\ & \frac{x}{x} \\ & \frac{y}{x} \\ & \dot{z} \end{aligned}$ | $\frac{x}{z}$ |  | cise | 会 |  | $\begin{aligned} & \text { 立 } \\ & \vdots \\ & \vdots \\ & \vdots \\ & \vdots \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sormal | 1 | 11 | 191 | 134 | 7 | 96.3 | 191 |
| Latin and Hish ． | 11 | 130 | 5，901 | 3，516 | 155 | 95.0 | 3，6\％ 5 |
| Grammar | 55 | 7 CH | 32,500 | 20，551 | 2，\＄19 | 91.4 | 32，651 |
| Primary | 439 | 459 | 20，141 | 22，64？ | 3，492 | \＄6．6 | 26,523 |
| Kindergartens | 45 | S1 | 2，411 | 1，753 | 6.55 | 72．： | 2，515 |
| Totals ． | 801 | 1.475 | 65，144 | 51，093 | －，161 | \＄9．0 | 65，535 |
| spectal scymols． | $\begin{aligned} & \frac{\dot{x}}{\bar{x}} \\ & \frac{\dot{z}}{\bar{x}} \\ & \dot{\bar{z}} \end{aligned}$ | 品 |  |  |  |  |  |
| Horace Mann． | 1 | 12 | 96 | 83 | 13 | 55 | 110 |
| Spectacle Island | 1 | 1 | 10 ̂ | 13 | 3 | \＄1 | 20 |
| Ereniog High | 1 | 33 | 2．041 | 1，505 | －•• | －• | ． |
| Erenisg Elementary | 15 | 151 | 3，50\％ | 2，219 | －•• | $\cdots$ | －•• |
| Erening Drawing ．． | 5 | 2 | 03 2 | 53. | $\cdots$ | ．．． | －•• |
| Totals | 23 | 224 | 6，351 | $4.3 \%$ | －•• | －••• | ．．$\cdot$ |

REGULAR TEACHERS


SPECIAL TEACHERS.

| Schools. | Malles | Femalas | Totaim |
| :---: | :---: | :---: | :---: |
| Horace Mann Seboo! | - | 12 | 23 |
| Erening Schools | : | 123 | 14 |
| Erening Daswing Sehools | $\cdots$ | 8 | $\because$ |
| Fenel and Germsn: High Sohools . | 3 | -•••• | 3 |
| Yusie: Higi, Grammar, an 3 Frimary Echuo. | \$ | 4 | 3 |
| Kirderzarten Merbods: Normal Suhool | $\cdots$ | - | - |
| Drawing: High and Grommar Echools. | 2 | -••• | 2 |
| Physical Tratning. | 2 | -••• | - |
| Eewing . | . . | $\because$ | 12 |
| Cheuristy: Giris' High sobowl |  | i | 8 |
| Laboratory Assistant: Giris' High Schowt | i | 1 | - |
| Tueal and Pbrsical Colture: Girls* High sehool . | . . . | 1 | 1 |
| Tocal and Physical Colture: Girls' Latin Eibool |  | 1 | 1 |
| Military Drill : High Echowls | 1 | -•. . | : |
| Mannal Trainies Schools | 3 | * | 1. |
| Coukiog sehools . . . . . . . . . . . . . . . . . . | - . . | 70 | : |
| spectacle Island. . . . . . . . . . . | 1 |  | 1 |
| Totals . . . . . . . . . . . . . | 112 | 159 | Bn |

NORMAL AND HIGH ECHOOLS.




## NORMAL AND HIGH SCHOOLS.

Number of Pupils to a Teacher, excluding Principals, January 31, 1894.

| Schools. | No. of Reg. Teachers. | Average No. of Pupils. | Average No. of Pupils to a Regular Teacher. |
| :---: | :---: | :---: | :---: |
| Normal | 8 | 191 | 23.9 |
| Latin | 19 | 540 | 33.8 |
| Girls' Latin | 7 | 220 | 31.4 |
| English High | 22 | 724 | 32.9 |
| Girls' High. . | 21 | 745 | 35.5 |
| Roxbury High | 1.3 | 513 | 39.5 |
| Dorchester High | 7 | 231 | 33.0 |
| Charlestown High. | 6 | 184 | 30.7 |
| West Roxbury High | 4 | 130 | 32.5 |
| Brighton High .... | 3 | 95 | 31.7 |
| East Boston High. | $\pm$ | 116 | 29.0 |
| Mechanic Arts High | 5 | 203 | 40.6 |
| - Totals | 116 | 3,892 | 33.6 |

ADMISSIONS, SEPTEMBER, 1893.
NORMAL SCHOOL.

| Schonls. | Number Admitted. | Arerage Age. |  |
| :---: | :---: | :---: | :---: |
|  |  | Years. | Monthe. |
| Girls' High School | 48. | 19 | 6 |
| Roxbury High School | 5 | 19 | 8 |
| From other sources | 21 | 19 | 6 |
| Totals | 74 | 19 | 6 |

High School Graduates, Fourth-year class, June, 1893, Boys, 5; Girls, 75.
LATIN AND HIGH SCHOOLS.

| SCHOOLS. | Admitted. |  | From Grammar Schools. | From other Sources. | Totals. | Average Age: |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boye. | Girls. |  |  |  | Years. | Mos. |
| Latin | 259 |  | 221 | 38 | 259 | 14 | 6 |
| Girls' Latin |  | 76 | 62 | 14 | 76 | 14 | 9 |
| English High | 262 |  | 230 | 32 | 262 | 15 | 4 |
| Girls' High... |  | 405 | 371 | 34 | 405 | 15 | 7 |
| Roxbury High. | 66 | 132 | 176 | 22 | 198 | 15 | 4 |
| Dorchester High | 17 | 71 | 69 | 19 | 88 | 15 | 3 |
| Charlestown High .. | 23 | 65 | 83 | 5 | 88 | 15 | ir |
| West Roxbury High, | 14 | 34 | 39 | 9 | 48 | 15 | $f$ |
| Brighton High . . . | 24 | 28 | 46 | 6 | 52 | 15 | 2 |
| East Boston High. . | 13 | 30 | 38 | 5 | 43 | 15 | 6 |
| Mechanic Arts High, | 228 |  | 227 | 1 | 228 | 16 | 2 |
| Totals. | 906 | 841 | 1,562 | 185 | 1,747 |  |  |

## GRAMMAR SCHOOLS.

Semi-Annual Returns to January 31, 1894.

| Schools. | Average whole Number. |  |  | Average Attendance. |  |  |  |  |  |  | 准 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys. | Girls. | Total. | Boys. | Girls. | Total. |  |  |  |  |  |  |  |
| Adams | 198 | 186 | 384 | 182 | 171 | 353 | 31 | 92 |  | 1 | 1 | 1 | $16$ |
| Agassiz | 455 | $\cdots$ | 485 | 452 |  | 452 | 33 | 93 |  | 1 | 1 | 1 | 7 |
| Bennett | 254 | 244 | 498 | $2 \pm 3$ | 231 | 474 | 24 | 95 |  | 2 | 1 |  |  |
| Bigelow . | 740 |  | 740 | 689 |  | 689 | 51 | 93 | 1 | 2 | 1 | 2 | $29$ |
| Bowditch |  | 470 | 470 |  | 433 | 433 | 37 | 92 |  | . | 2 | 1 | 6 |
| Bowdoin |  | $40 \pm$ | 404 | -•• | 356 | 356 | 48 | SS |  | . | 2 | 1 | 7 |
| Brimmer | 592 | -•• | 592 | 526 |  | 5:26 | 66 | 89 |  | 2 | 1 | 1 | $15$ |
| Bunker Hill | $\underline{29}$ | 233 | 472 | 216 | 213 | 429 | 43 | 91 |  | 1 | 2 | 2 | ¢ |
| Chapman | 345 | 314 | 659 | 315 | 287 | 60.2 | 57 | 91 | 1 | 1 | 2 | 2 | 7 |
| Charles Sumner | 383 | 354 | 737 | 359 | 32 S | 687 | 50 | 93 | 1 | 1 | 2 | 2 | S |
| Comins | 276 | $25 \%$ | 563 | 255 | 261 | 516 | 4 | 92 | 1 | 1 | 2 | 1 | 6 |
| Dearborn | 385 | 261 | 649 | 357 | 235 | 592 | 57 | 91 | 1 | 1 | 2 | 1 | 9 |
| Dillaway |  | 667 | 667 | -•• | 596 | 596 | 71 | 89 | 1 | . | 2 | 3 | 7 |
| Dudley | 677 |  | $67 \%$ | - . | 630 | 630 | 47 | 93 | 1 | 2 | 1 | 1 | 9 |
| Dwight | 66. |  | 662 |  | 606 | 606 | 56 | 92 |  | 2 | 1 | 1 | 9 |
| Edward Everett | 315 | 345 | 663 | 290 | 315 | 605 | 5 S | 91 | 1 | 1 | 2 | 2 | 6 |
| Eliot | 1,004 | . . | 1,004 | S97 |  | 997 | 107 | 89 | 1 | 3 | 1 |  | 16 |
| Emerson | 396 | 351 | 747 | 359 | 321 | 650 | 67 | 91 | 1 | 1 | 2 |  |  |
| Everett |  | 730 | 730 | -•• | 653 | 653 | 7 | 83 | 1 | . | 2 | 3 | 9 |
| Frankli |  | 6 Ss | 688 |  | 618 | 618 | 70 | 89 | 1 | . | 2 | 3 | 8 |
| Frothingham | 303 | 345 | 648 | 278 | 308 | 556 | 62 | 90 | 1 | 1 | 2 | 2 | $i$ |
| Gaston |  | 766 | 766 | -•• | 695 | 695 | 71 | 91 | 1 | . | 2 | 2 | 9 |
| George Putnam . | 168 | 205 | 373 | 157 | 186 | 343 | 30 | 92 | 1 | 1 | 1 | . | 5 |
| Gibson | 206 | 214 | 4:0 | 193 | 194 | $35{ }^{\circ}$ | 33 | 92 | 1 | 1 | 1 | 1 | 5 |
| Hancock . |  | 737 | 737 |  | 660 | 660 | 77 | 90 | 1 | . | 2 |  | 11 |
| Harriz . | 154 | 181 | 365 | 170 | 165 | 335 | 30 | 92 | 1 | . | 2 |  | 6 |
| Harrard. . | 312 | 346 | 658 | $\stackrel{292}{ }$ | 320 | 612 | 46 | 93 |  | 1 | 2 | 2 | 7 |

GRAMMAR SCHOOLS. - Concluded.


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| －gxzo¢ पә⿺𠃊 |  |
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# STATISTICS. 



DISTRIBUTION OF PUPILS IN RESPECT BOTH

| CLASSES. |  |  | $\begin{aligned} & \text { Under } \\ & \mathbf{4} \\ & \text { years. } \end{aligned}$ | $\begin{gathered} 4 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 5 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 6 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 7 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 8 \\ \text { years. } \end{gathered}$ | $\begin{gathered} \mathbf{9} \\ \text { years. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\equiv \frac{\dot{x}}{8}$ | All Classes . . . . $\{$ | Boys . . Girls . . |  | $\cdots$ | - | - • |  |  | . - |
|  | Totals . | -••• |  | - . | - . | - • | - • | - • | -• |
|  | Advanced Class . . $\{$ | Boys . . Girls . . | $\cdots$ | - . |  |  |  | . - | . . |
|  | Third-year Class . . $\{$ | Boys . . <br> Girls | - . |  |  |  | - . | - . | - . |
|  | Second-year Class . $\{$ | Boys . . Girls . | - $\cdot$ |  | . - |  |  |  |  |
|  | First-year Class . . $\{$ | Boys . . Girls . . | $\cdots$ |  |  |  |  |  | . - |
|  | Totals | -••• |  | -• |  | - • | -• | - . | - . |
|  | First Class . . . . . $\{$ | Boys . . <br> Girls . . |  |  |  |  |  |  |  |
|  | Second Class . . . . $\{$ | Boys . . <br> Girls . . |  |  |  |  |  |  |  |
|  | Third Class. . . . . $\{$ | Boys . <br> Girls . |  |  |  |  |  | $1$ | - 1 |
|  | Fourth Class . . . . $\{$ | Boys . . <br> Girls . . |  |  |  |  |  | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ | $\begin{aligned} & 24 \\ & 36 \end{aligned}$ |
|  | Fifth Class . . . . $\{$ | Boys . . Girls . |  |  |  |  | $\cdot 1$ | $\begin{aligned} & 16 \\ & 21 \end{aligned}$ | $\begin{aligned} & 245 \\ & 284 \end{aligned}$ |
|  | Sixth Class. . . . $\{$ | Boys . . <br> Girls |  |  |  |  | $\begin{array}{r} 3 \\ 10 \end{array}$ | $\begin{aligned} & 258 \\ & 291 \end{aligned}$ | $\begin{aligned} & 966 \\ & 894 \end{aligned}$ |
|  | Ungraded Class . . $\{$ | Boys . . <br> Girls . . |  |  |  |  | $21$ | $\begin{aligned} & 30 \\ & 28 \end{aligned}$ | 97 68 |
|  | Totals . . . . | . . . . |  |  |  | - • | 35 | 649 | 2,615 |
|  | First Class . . . . $\{$ | Boys . <br> Girls |  |  |  | $\begin{aligned} & 11 \\ & 15 \end{aligned}$ | $\begin{aligned} & 305 \\ & 376 \end{aligned}$ | $\left\{\begin{array}{l} 1,197 \\ 1,096 \end{array}\right.$ | $\begin{aligned} & 1,117 \\ & 1,033 \end{aligned}$ |
|  | Second Class . . . . $\{$ | Boys . . <br> Girls . . |  |  | $\begin{aligned} & 7 \\ & 7 \end{aligned}$ | $\begin{aligned} & 515 \\ & 530 \end{aligned}$ | $\begin{aligned} & 1,563 \\ & 1,387 \end{aligned}$ | $\begin{aligned} & 1,316 \\ & 1,088 \end{aligned}$ | $\begin{aligned} & 616 \\ & 465 \end{aligned}$ |
|  | Third Class | Boys . . <br> Girls . . |  | $\begin{aligned} & 26 \\ & 20 \end{aligned}$ | $\begin{aligned} & 1,753 \\ & 1,438 \end{aligned}$ | $\begin{aligned} & 2,567 \\ & 2,060 \end{aligned}$ | $\begin{aligned} & 1,276 \\ & 1,169 \end{aligned}$ | $\begin{aligned} & 458 \\ & 440 \end{aligned}$ | 137 90 |
|  | Totals | . . . . . |  | 4 | 3,205 | 5,698 | 6,076 | 5,595 | 3,458 |
| 它 | All Classes | Boys . . <br> Girls | $\begin{aligned} & 137 \\ & 180 \end{aligned}$ | $\begin{aligned} & 610 \\ & 569 \end{aligned}$ | $\begin{aligned} & 442 \\ & 451 \end{aligned}$ | 57 66 | 5 | - | - . |
| 近 | Totals |  | 317 | 1,179 | 893 | 123 | 6 |  | - . |
|  | tals by Ages . |  | 317 | 1,225 | 4,098 | 5,821 | 6,117 | 6,244 | 6,073 |

TO AGE AND TO CLASSES, JANUARY 31, 1894.

| $\begin{gathered} \mathbf{1 0} \\ \text { years. } \end{gathered}$ | $\begin{gathered} 11 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 12 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 13 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 14 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 15 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 16 \\ \text { years. } \end{gathered}$ | $\begin{array}{c\|} \hline 17 \\ \text { years. } \end{array}$ | $\begin{array}{\|c\|} \hline 18 \\ \text { years. } \end{array}$ | $\begin{array}{\|c\|} \hline 19 \\ \text { years } \\ \text { and } \\ \text { over. } \end{array}$ | $\begin{gathered} \text { Totals } \\ \text { byy } \\ \text { Classes. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 13 | 35 | 68 | 111 | 149 | 99 | 70 | 29 | 19 | 593 |
|  | 2 | 10 | 36 | 33 | 35 | 42 | 33 | 14 | 12 | 217 |
|  | 15 | 45 | 104 | 144 | 184 | 141 | 103 | 43 | 31 | 810 |
|  |  |  |  |  | 1 | 7 2 | $\begin{aligned} & 16 \\ & 21 \end{aligned}$ | 34 46 | 21 <br> 54 | 79 123 |
| . |  |  |  |  | 9 | 67 | 114 | 81 | 15 | 286 |
| . | . |  |  |  | 2 | 68 | 124 | 104 | 40 | 338 |
| . . |  |  |  | 11 | 72 | 139 | 114 | 35 | 8 | 379 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1 | 22 | $\begin{aligned} & 91 \\ & 93 \end{aligned}$ | $185$ | $\begin{aligned} & 170 \end{aligned}$ | $\begin{gathered} 81 \\ 77 \end{gathered}$ | $\begin{aligned} & 21 \\ & 31 \end{aligned}$ | $\begin{array}{r}7 \\ 4 \\ \hline\end{array}$ | $578$ |
|  |  | 1 | 33 | 206 | 560 | 844 | 655 | 405 | 161 | 2,865 |
| - . | 2 | 38 | 192 | 449 | 373 | 199 | 40 | 8 |  | 1,301 |
|  |  | 20 | 165 | 399 |  | 273 |  | 14 |  | 1,448 |
|  | 32 | 215 | 527 | 605 | 367 | 104 | 23 | 4 |  | 1,877 |
| 1 | 22 | 174 | 539 | 620 | 398 | 152 | 34 | 11 |  | 1,951 |
| 27 | 222 | 645 | 793 | 529 | 226 | 51 | 4 | 2 |  | 2,500 |
| 15 | 222 | 573 | 743 | 502 | 191 | 53 | 15 | 2 |  | 2,317 |
| 243 | 737 | 919 | 751 | 391 | 103 | 22 |  |  |  | 3,191 |
| 260 | 702 | 905 | 681 | 297 | 89 | 15 | 6 |  |  | 2,994 |
| 804 | 940 | 697 | 479 | 197 | 44 | 22 | 1 | - |  | 3,445 |
| 795 | 882 | 657 | 379 | 126 | 33 | 7 |  | 1 |  | 3,186 |
| 1,073 | 731 | 365 | 170 | 74 | 18 | 2 | - |  |  | 3,660 |
| 963 | 589 | 300 | 135 | 45 | 12 |  | 1 |  |  | 3,240 |
| 167 | 180 | 205 | 154 | 77 | 22 | 1 | 1 | 1 |  | 956 |
| 141 | 136 | 118 | 92 | 26 | 5 |  | 1 |  |  | 615 |
| 4,489 | 5,397 | 5,831 | 5,800 | 4,337 | 2,369 | 901 | 215 | 43 |  | 32,681 |
| 624 | 204 | 82 | 20 |  |  | . . |  |  |  | 3,560 |
| 517 | 207 | 79 | 44 |  | - . | - . | . $\cdot$ |  |  | 3,367 |
| 220 | 69 | 18 |  |  |  |  |  |  |  | 4,324 |
| 168 | 51 | 15 | 6 |  |  |  |  |  |  | 3,717 |
| 35 | 10 | ¢ | 2 |  |  |  |  |  |  | 6,269 |
| 47 | 12 | 5 | 5 | - | - . | - . | - . |  |  | ¢, 286 |
| 1,611 | 553 | 204 | 77 |  |  |  |  |  |  | 26,523 |
|  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 1,247 \\ & 1,271 \end{aligned}$ |
| - . | - . | - . | - . |  |  |  |  |  |  | 2,518 |
| 6,100 | 5,965 | 6,081 | 6,014 | 4,687 | 3,113 | 1,886 | 973 | 491 | 192 | 65,397 |

PRIMARY SCHOOLS.
Semi-annual Returns, to January 31, 1894.

| Districts. |  | Average whole Number. |  |  | Average Attendance. |  |  |  |  | $\begin{aligned} & \text { ت } \\ & \text { 己 } \\ & 0 \\ & \tilde{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Boys. | Girls. | Total. | Boys. | Girls. | Total. |  |  |  |  |  |
| Adams | 5 | 154 | 146 | 300 | 139 | 125 | 264 | 36 | 88 | 178 | 12. | 300 |
| Agassiz . | 4 | 133 | 87 | 220 | 121 | 74 | 195 | 25 | 89 | 124 | 107 | 231 |
| Bennett. | 7 | 196 | 183 | 379 | 176 | 159 | 335 | 44 | 88 | 227 | 157 | 384 |
| Bigelow | 13 | 346 | 289 | 635 | 295 | 234 | 529 | 106 | 83 | 340 | 289 | 629 |
| Bowditch | 10 | 276 | 263 | 539 | 239 | 227 | 466 | 73 | 86 | 321 | 231 | 552 |
| Bowdoin | 8 | 191 | 186 | 377 | 160 | 154 | 314 | 63 | 83 | 247 | 148 | 395 |
| Brimmer | 7 | 203 | 145 | 348 | 177 | 123 | 300 | 48 | 86 | 200 | 156 | 356 |
| Bunker Hill | 10 | 221 | 164 | 385 | 199 | 142 | 341 | 44 | 89 | 220 | 182 | 402 |
| Chapman | 6 | 177 | 156 | 333 | 155 | 136 | 291 | 42 | 87 | 210 | 130 | 340 |
| Charles Sumner | 11 | 315 | 281 | 596 | 273 | 241 | 514 | 82 | 86 | 363 | 226 | 589 |
| Comins | 6 | 143 | 125 | 268 | 123 | 106 | 229 | 39 | 85 | 144 | 129 | 273 |
| Dearborn . | 14 | 438 | 332 | 770 | 384 | 284 | 668 | 102 | 87 | 415 | 389 | 804 |
| Dillaway | 9 | 240 | 237 | 477 | 213 | 204 | 417 | 60 | 87 | 286 | 182 | 468 |
| Dudley . | 12 | 348 | 304 | 652 | 298 | 252 | 550 | 102 | 84 | 357 | 310 | 667 |
| Dwight. | 10 | 276 | 279 | 555 | 242 | 240 | 482 | 73 | 87 | 333 | 221 | 554 |
| Edward Everett | 9 | 249 | 250 | 499 | 221 | 215 | 436 | 63 | 87 | 302 | 204 | 506 |
| Eliot | 9 | 308 | 190 | 498 | 266 | 166 | 432 | 66 | 87 | 280 | 173 | 453 |
| Emerson | 11 | 294 | 290 | 584 | 265 | 255 | 520 | 64 | 89 | 324 | 292 | 616 |
| Everett | 10 | 270 | 300 | 570 | 236 | 244 | 480 | 90 | 84 | 279 | 311 | 590 |
| Franklin | 12 | 315 | 309 | 624 | 276 | 263 | 539 | 85 | 86 | 358 | 279 | 637 |
| Frothingham | 9 | 254 | 227 | 481 | 229 | 201 | 430 | 51 | 89 | 329 | 164 | 493 |
| Gaston | 8 | 215 | 248 | 463 | 187 | 213 | 400 | 63 | 86 | 244 | 194 | 438 |
| George Putnam . | 6 | 162 | 150 | 312 | 144 | 129 | 273 | 39 | 88 | 174 | 142 | 316 |
| Gibson | 6 | 170 | 156 | 326 | 148 | 132 | 280 | 46 | 86 | 233 | 138 | 371 |
| Hancock | 18 | 506 | 552 | 1,058 | 445 | 479 | 924 | 134 | 87 | 631 | 429 | 1,060 |
| Harris | 6 | 161 | 130 | 291 | 139 | 110 | 249 | 42 | 86 | 149 | 149 | 298 |
| Harvard | 11 | 307 | 287 | 594 | 272 | 252 | 524 | 70 | 88 | 336 | 263 | 599 |
| Henry L. Pierce | 7 | 185 | 175 | 360 | 160 | 150 | 310 | 50 | 86 | 198 | 171 | 369 |

PRIMARY SCHOOLS. - Concluded.

| Districts. |  | Average whole Number. |  |  | Average Attendance. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Boys. | Girls. | Total. | Воуs. | Girls. | Total. |  |  |  |  |  |
| Hugh O'Brien | 11 | 390 | 262 | 652 | 336 | 221 | 557 | 95 | 85 | 367 | 303 | 670 |
| Hyde | 9 | 243 | 247 | 490 | 218 | 218 | 436 | 54 | 59 | 282 | 220 | 502 |
| John A. Andrew | 12 | 329 | 337 | 666 | 284 | 286 | 570 | 96 | 87 | 319 | 345 | 664 |
| Lawrence | 16 | 673 | 206 | 879 | 591 | 177 | 768 | 111 | 87 | 517 | 393 | 910 |
| Lewis | 10 | 227 | 251 | 478 | 202 | 218 | 420 | 58 | 88 | 268 | 223 | 491 |
| Lincoln | 6 | 248 | 95 | 343 | 215 | 75 | 290 | 53 | 85 | 203 | 136 | 339 |
| Lowell | 17 | 461 | 428 | 889 | 392 | 358 | 750 | 139 | 84 | 466 | 400 | 866 |
| Lyman | 9 | 264 | 191 | 455 | 244 | 171 | 415 | 40 | 91 | 257 | 230 | 487 |
| Martin . | 4 | 114 | 91 | 205 | 97 | 76 | 173 | 32 | 84 | 117 | 92 | 209 |
| Mather | 11 | 321 | 310 | 631 | 269 | 251 | 520 | 111 | 82 | 383 | 242 | 625 |
| Minot . | 3 | 108 | 109 | 217 | 92 | 93 | 185 | 32 | 85 | 125 | 91 | 216 |
| Norcross | 12 | 203 | 444 | 647 | 182 | 391 | 573 | 74 | 89 | 359 | 297 | 656 |
| Phillips | 5 | 154 | 139 | 293 | 142 | 129 | 271 | 22 | 92 | 167 | 10.5 | 27.2 |
| Prescott | 7 | 204 | 172 | 376 | 183 | 150 | 333 | 43 | 89 | 233 | 153 | 386 |
| Prince. | 6 | 162 | 155 | 317 | 140 | 127 | 267 | 50 | 84 | 190 | 159 | 349 |
| Quincy | 11 | 400 | 216 | 616 | 344 | 177 | 521 | 95 | 85 | 310 | 310 | 620 |
| Rice . | 8 | 154 | 151 | 305 | 142 | 134 | 276 | 29 | 90 | 148 | 170 | 318 |
| Rolt. G. Shaw . | 5 | 99 | 84 | 183 | 85 | 70 | 155 | 28 | 85 | 101 | 82 | 183 |
| Sherwin . | 9 | 216 | 220 | 436 | 195 | 196 | 391 | 45 | 90 | 238 | 206 | 444 |
| Shurtleff . | 6 | 172 | 196 | 368 | 151 | 169 | 320 | 48 | 87 | 220 | 153 | 373 |
| Stoughton . | 4 | 118 | 102 | 220 | 104 | 88 | 192 | 28 | 87 | 130 | 96 | 226 |
| Thomas N. Hart | 10 | 371 | 176 | 547 | 332 | 149 | 481 | 66 | 88 | 328 | 228 | 556 |
| Tileston | 2 | 44 | 32 | 76 | 40 | 27 | 67 | 9 | 88 | 47 | 34 | 81 |
| Warren | 7 | 174 | 195 | 369 | 158 | 173 | 331 | 38 | 90 | 231 | 135 | 366 |
| Washington Allston . | 11 | 327 | 317 | 644 | 287 | 268 | 555 | 89 | 86 | 378 | 254 | 632 |
| Wells | 18 | 551 | 469 | 1,020 | 469 | 396 | 865 | 155 | 85 | 665 | 391 | 1,056 |
| Winthrop | 6 | 135 | 190 | 325 | 116 | 159 | 275 | 50 | 85 | 174 | 162 | 336 |
| Totals . | 489 | 13,915 | 12,226 | 26,141 | 12,192 | 10,457 | 22,649 | 3,492 | 86.6 | 15,025 | 11,498 | 26,523 |

## PRIMARY SCHOOLS.

Number of Pupils in each Class, Whole Number, and Ayes, January 31, 1894.

| DISTRICTS. |  |  | $\begin{aligned} & \dot{\infty} \\ & \text { o } \\ & \text { © } \\ & \text { o } \\ & \dot{u} \\ & E \end{aligned}$ | 岑 |  |  |  |  | $\begin{aligned} & \dot{\infty} \\ & \stackrel{y}{2} \\ & \stackrel{y}{*} \\ & \underset{\sim}{\sim} \\ & \underset{Z}{*} \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 74 | 90 | 136 | 300 | 29 | 78 | 71 | 59 | 31 | 18 | 8 | 3 | 3 |
| Agassiz . | 68 | 76 | 87 | 231 | 24 | 48 | 52 | 51 | 32 | 17 | 5 | 2 | - . |
| Bennett | 78 | 134 | 172 | 384 | 51 | 90 | 86 | 80 | 48 | 21 | 5 | 1 | 2 |
| Bigelow . | 174 | 195 | 260 | 629 | 51 | 146 | 143 | 142 | 81 | 38 | 18 | 5 | 5 |
| Bowditch | 141 | 147 | 264 | 55: | 72 | 133 | 116 | 110 | 72 | 31 | 10 | 6 | 2 |
| Bowdoin | 93 | 98 | 204 | 395 | 47 | 104 | 96 | 74 | 51 | 16 | 4 | 2 | 1 |
| Brimmer | 83 | 98 | 175 | 356 | 36 | 81 | 83 | 62 | 56 | 29 | 7 | 1 | 1 |
| Bunker Hill | 105 | 121 | 176 | 402 | 60 | 81 | 79 | 82 | 63 | 23 | 9 | 4 | 1 |
| Chapman | 112 | 112 | 116 | 340 | 39 | 79 | 92 | 79 | 35 | 13 | 1 | 2 | -• |
| Chas. Sumner . | 158 | 20.5 | 226 | 589 | 90 | 116 | 157 | 125 | 70 | 21 | 6 | 4 | - . |
| Comins | 65 | 102 | 106 | 273 | 36 | 62 | 46 | 57 | 39 | 20 | 10 | 3 | - |
| Dearborn | 227 | 216 | 361 | 804 | 89 | 148 | 178 | 162 | 107 | 74 | 30 | 15 | 1 |
| Dillaway | 108 | 153 | 207 | 468 | 81 | 103 | 102 | 105 | 53 | 18 | 5 | 1 | - |
| Dudley . . . | 155 | 200 | 312 | 667 | 106 | 128 | 123 | 126 | 102 | 54 | 15 | 9 | 4 |
| Dwight . . . | 144 | 161 | 249 | 554 | 66 | 130 | 137 | 122 | 63 | 28 | 5 | 3 | - . |
| Edward Everett, | 135 | 173 | 198 | 506 | 45 | 107 | 150 | 108 | 61 | 24 | 9 | -• | 2 |
| Eliot | 101 | 153 | 199 | 453 | 75 | 106 | 99 | 74 | 59 | 23 | 10 | 5 | 2 |
| Emerson | 160 | 155 | 301 | 616 | 65 | 124 | 135 | 138 | 94 | 38 | 15 | 4 | 3 |
| Everett | 184 | 173 | 233 | 590 | 45 | 104 | 130 | 156 | 76 | 54 | 14 | 7 | 4 |
| Franklin . . | 138 | 180 | 319 | 637 | 91 | 127 | 140 | 135 | 76 | 51 | 14 | 2 | 1 |
| Frothingham | 123 | 156 | 214 | 493 | 83 | 105 | 141 | 92 | 49 | 19 | 4 | - . | - - |
| Gaston | 133 | 125 | 180 | 438 | 67 | 94 | 83 | 101 | 61 | 19 | 7 | 4 | 2 |
| Geo. Putnam | 73 | 109 | 134 | 316 | 39 | 69 | 66 | 73 | 41 | 20 | 3 | 3 | 2 |
| Gibson . . | 112 | 80 | 179 | 371 | 55 | 67 | 111 | 74 | 49 | 11 | 2 | 2 | - |
| Hancock | 232 | 280 | 548 | 1,060 | 126 | 268 | 237 | 184 | 130 | 82 | 28 | 5 | - |
| Harris . | 100 | 88 | 110 | 298 | 26 | 56 | 67 | 63 | 54 | 26 | 4 | 2 | - |
| Harvard . | 150 | 221 | 228 | 599 | 90 | 116 | 130 | 124 | 83 | 39 | 13 | 4 | - |
| Henry L. Pierce | 137 | 102 | 130 | 369 | 24 | 70 | 104 | 87 | 50 | 24 | 6 | 3 | 1 |

PRIMARY SCHOOLS. - Concluded.

|  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |

## GRAMMAR SCHOOLS.

Number of Pupils to a Teacher, excluding Principals, January 31, 1894.

| Schools. |  |  |  | Schools. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 9 | 384 | 42.7 | Hyde . . . . . | 12 | 654 | 545 |
| Agassiz | 10 | 485 | 48.5 | J. A. Andrew, | 15 | 733 | 48.9 |
| Bennett | 10 | 498 | 49.8 | Lawrence | 15 | 737 | 49.1 |
| Bigelow | 14 | 740 | 52.9 | Lewis | 14 | 744 | 53.1 |
| Bowditch | 9 | 470 | 52.2 | Lincoln | 11 | 597 | 54.3 |
| Bowdoin | 10 | 404 | 40.4 | Lowell | 15 | 810 | 54.0 |
| Brimmer | 12 | 592 | 49.3 | Lyman | 11 | 511 | 46.4 |
| Bunker Hill . | 13 | 472 | 36.3 | Martin | 8 | 357 | 44.6 |
| Chapman... | 12 | 659 | 54.9 | Mather | 14 | 722 | 51.6 |
| Chas. Sumner | 13 | 737 | 56.7 | Minot | 7 | 317 | 45.3 |
| Comins | 10 | 563 | 56.3 | Norcross | 14 | 619 | 44.2 |
| Dearborn.... | 13 | 649 | 49.9 | Phillips | 17 | 899 | 52.9 |
| Dillaway . . . | 12 | 667 | 55.6 | Prescott. | 9 | 446 | 49.6 |
| Dudley .... | 13 | 677 | 52.1 | Prince | 10 | 501 | 50.1 |
| Dwight. .... | 13 | 662 | 50.9 | Quincy | 11 | 540 | 49.1 |
| Edw. Everett | 11 | 663 | 60.3 | Rice | 11 | 481 | 43.7 |
| Eliot | 21 | 1,004 | 47.8 | Robt. G. Shaw | 7 | 272 | 38.9 |
| Emerson | 15 | 747 | 49.8 | Sherwin | 11 | 559 | 50.8 |
| Everett | 14 | 730 | 52.1 | Shurtleff | 13 | 657 | 50.5 |
| Franklin | 13 | 688 | 52.9 | Stoughton | 6 | 285 | 47.5 |
| Frothingham | 12 | 648 | 54.0 | Thos. N. Hart | 9 | 463 | 51.4 |
| Gaston | 13 | 766 | 58.9 | Tileston | 3 | 133 | 44.3 |
| Geo. Putnam, | 7 | 373 | 53.3 | W arren | 13 | 675 | 51.9 |
| Gibson | 8 | 420 | 52.5 | Washington |  |  |  |
| Hancock | 15 | 737 | 49.1 | Allston | 14 | 811 | 57.9 |
| Harris | 8 | 365 | 45.6 | Wells | 12 | 574 | 47.8 |
| Harvard. | 12 | 658 | 54.8 | Winthrop | 14 | 670 | 47.9 |
| II. L. Pierce. | 13 | 689 | 53.0 |  |  |  |  |
| Hugh O'Brien | 14 | 786 | 56.1 | Totals | 64.5 | $3 \unrhd, 700$ | 50.7 |

## PRIMARY SCHOOLS.

Number of Pupils to a Teacher, January 31, 1894.

| Districts. |  |  |  | Districts. |  |  | $\begin{aligned} & =0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 5 | 300 | 60.0 | Hyde | 9 | 490 | 54.4 |
| Agassiz | 4 | 220 | 55.0 | J. A. Andrew. | 12 | 666 | 55.5 |
| Bennett | 7 | 379 | 54.1 | Lawrence | 16 | 879 | 54.9 |
| Bigelow | 13 | 635 | 48.1 | Lewis | 10 | 478 | 47.8 |
| Bowditch | 10 | 539 | 53.9 | Lincoln | 6 | 343 | 57.2 |
| Bowdoin | 8 | 377 | 47.1 | Lowell | 17 | 889 | 52.3 |
| Brimmer | i | 348 | 49.7 | Lyman | 9 | 455 | 50.5 |
| Bunker Hill | 10 | 385 | 38.5 | Martin | 4 | 205 | 51.3 |
| Chapman | 6 | 333 | 55.5 | Mather | 11 | 631 | 57.4 |
| Charles Sumner, | 11 | 596 | 54.2 | Minot | 3 | 217 | 72. 3 |
| Comins | 6 | 268 | 44.7 | Norcross | 12 | 647 | 53.9 |
| Dearborn | 14 | 770 | 55.0 | Phillips | 5 | 293 | 58.6 |
| Dillaway | 9 | 475 | 53.0 | Prescott | 7 | 376 | 53.7 |
| Dudley | 12 | 652 | 54.3 | Prince | 6 | 317 | 52.8 |
| Dwight | 10 | ธั5 | 55.5 | Quincy | 11 | 616 | 56.0 |
| Edward Everett, | 9 | 499 | 55.4 | Rice. | 8 | 305 | 38.1 |
| Eliot | 9 | 498 | 55.3 | Robert G. Shaw | 5 | 183 | 36.6 |
| Emerson | 11 | 584 | 53.1 | Sherwin | 9 | 436 | 48.4 |
| Everett | 10 | 570 | 57.0 | Shurtle | 6 | 368 | 61.3 |
| Franklin. | 12 | 624 | 52.0 | Stoughto | 4 | 220 | 55.0 |
| Frothingham | 9 | 481 | 53.5 | Thos. N. Hart. | 10 | 547 | 54.7 |
| Gaston | 8 | 463 | 57.9 | Tileston | 2 | 76 | 38.0 |
| George Putnam, | 6 | 312 | 52.0 | Warren | 7 | 369 | 52.7 |
| Gibson. | 6 | 326 | 54.3 | Washington All- |  |  |  |
| Hancock. | 18 | 1,058 | 58.8 |  |  | 6,4 |  |
| Harris | 6 | 291 | 48.5 | Wells | 18 | 1,020 | 56.7 |
| Harvard | 11 | 594 | 54.0 | Winthrop | 6 | 325 | 54.2 |
| Henry L. Pierce | 7 | 360 | 51.4 |  |  |  |  |
| Hugh O'Brien. . | 11 | ¢152 | 59.3 | Totals.. | 489 | 26,141 | 53.5 |

[^9]
## PRIMARY SCHOOLS.

Number of Pupils promoted to Grammar Schools for the five months ending January 31, 1894.

| 1 Districts. | $\stackrel{\dot{\infty}}{\stackrel{\rightharpoonup}{\circ}}$ | $\stackrel{\dot{m}}{\ddot{j}}$ | $\begin{aligned} & \text { 玉ĩ } \\ & \text { مٌ } \end{aligned}$ | Districts. | $\stackrel{\dot{\partial}}{\stackrel{\circ}{\circ}}$ | $\stackrel{\dot{\alpha}}{\sharp}$ | +i゙ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 26 | 29 | 55 | Hugh O'Brien | 100 | 63 | 168 |
| Agassiz | 31 | 21 | 52 | Hyde | 55 | 84 | 139 |
| Bennett. | 41 | 38 | 79 | John A. Andrew | 67 | 77 | 144 |
| Bigelow . | 78 | 62 | 140 | Lawrence | 91 | 33 | 124 |
| Bowditch | 66 | 56 | 122 | Lewis | 53 | 65 | 118 |
| Bowdoin | 38 | 36 | 74 | Lincoln | 38 | 34 | 72 |
| Brimmer . | 31 | 31 | 62 | Lowell | 115 | 120 | 235 |
| Bunker Hill. | 48 | 30 | 78 | Lyman | 47 | 35 | 82 |
| Chapman | 65 | 60 | 125 | Martin | 16 | 21 | 37 |
| Charles Sumner | 85 | 74 | 159 | Mather | 94 | 74 | 168 |
| Comins | 39 | 27 | 66 | Minot | 24 | 21 | 45 |
| Dearborn | 94 | 59 | 153 | Norcross | 21 | 55 | 76 |
| Dillaway | 61 | 41 | 102 | Phillips | 43 | 31 | 74 |
| Dudley | 79 | 79 | 158 | Prescott | 34 | 41 | 75 |
| Dwight | 68 | 76 | 144 | Prince | 41 | 50 | 91 |
| Erlward Everett. | 56 | 58 | 114 | Quiney . | 55 | 13 | 68 |
| Eliot | 51 | 31 | 82 | Rice | 67 | 48 | 115 |
| Emerson | 74 | 66 | 140 | Robert G. Shaw | 23 | 17 | 40 |
| Everett | 67 | 84 | 151 | Sherwin | 44 | 55 | 99 |
| Franklin | 82 | 87 | 169 | Shurtleff | 32 | 19 | 51 |
| Frothingham | 60 | 50 | 110 | Stoughton . . . . . . . . | 18 | 34 | 52 |
| Gaston. | 55 | 39 | 94 | Thomas N. Ha'r | 92 | 45 | 137 |
| George Putnam. | 26 | 40 | 66 | Tileston | 12 | 10 | 22 |
| Gibson. | 37 | 40 | 77 | W arren | 48 | 51 | 99 |
| Hancock | 92 | 113 | 205 | Washington Allston. | 60 | 60 | 120 |
| ITarris | 41 | 35 | 76 | Wells | 121 | 101 | 222 |
| Harvard | 39 | 47 | 86 | Winthrop . . . . . . . . . |  | 21 | 21 |
| Henry L. Pierce | 45 | 41 | 86 | Totals | 2986 | 2,728 | 5,714 |

GRAMMAR SCHOOLS．
Number of Diploma Scholars，June，1893．Number of these admitted to IIigh and Latin Schools，September， 1893.

| Schools． | Diplomas． |  |  |  | Schools． | Diplomas． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \dot{\sim} \\ \stackrel{\sim}{\oplus} \\ \stackrel{\sim}{2} \end{gathered}$ | $\begin{aligned} & \dot{x} \\ & \stackrel{x}{z} \end{aligned}$ | $\begin{aligned} & \text { 产 } \\ & \text { Hin } \end{aligned}$ |  |  | $\begin{aligned} & \dot{\Delta} \\ & \stackrel{x}{\oplus} \end{aligned}$ | $\begin{aligned} & \dot{x} \\ & \frac{\dot{x}}{\underline{0}} \end{aligned}$ | 玉゙ |  |
| Adams | 16 | 6 | 22 | 12 | Hyde． |  | 38 | 38 | 16 |
| Agassiz | 37 |  | 37 | 18 | J．A．Andrew． | 20 | 18 | 38 | 6 |
| Bennett ． | 23 | 24 | 47 | 33 | Lawrence | 78 |  | 78 | 26 |
| Bigelow | 39 |  | 39 | 12 | Lewis | 25 | 25 | 50 | 44 |
| Bowditch |  | 40 | 40 | 25 | Lincoln | 35 |  | 35 | 16 |
| Buwdoin |  | 30 | 30 | 20 | Lowell | 21 | 23 | 44 | 20 |
| Brimmer | 39 |  | 39 | 18 | Lyman | 24 | 18 | 42 | 16 |
| Bunker Hill | 23 | 22 | 45 | 15 | Martin | 9 | 25 | 34 | 20 |
| Chapman． | 24 | 27 | 51 | 22 | Mather | 22 | 19 | 41 | 25 |
| Chas．Sumner | 23 | 36 | 59 | 23 | Minot | 16 | 20 | 36 | 23 |
| Comins | 28 | 23 | 51 | 18 | Norcross |  | 39 | 39 | 11 |
| Dearborn | 28 | 29 | 57 | 28 | Phillips | 38 |  | 38 | 25 |
| Dillaway |  | 44 | 44 | 36 | Prescott | 21 | 24 | 45 | 27 |
| Dudley | 44 |  | 44 | 35 | Prince | 30 | 31 | 61 | 49 |
| Dwight | 41 |  | 41 | 24 | Quincy | 37 |  | 37 | 10 |
| Edward Everett | 31 | 30 | 61 | 44 | Rice | 32 |  | 32 | 27 |
| Eliot | 58 |  | 58 | 18 | Rubt．G．Sliaw | 10 | 12 | 22 | 13 |
| Emerson | 16 | 24 | 40 | 21 | Sherwin | 36 |  | 36 | 3 |
| Everett |  | 78 | 78 | 41 | Shurtleff |  | 50 | 50 | 28 |
| Franklin |  | 37 | 37 | 26 | Stoughton | 12 | 13 | 25 | 15 |
| Frothingham | 16 | 27 | 43 | 29 | Thos．N．Hart | 33 |  | 33 | 15 |
| Gaston |  | 40 | 40 | 29 | Tileston | 9 | 6 | 15 | 9 |
| George Putnam | 15 | 10 | 25 | 18 | Warren | 22 | 25 | 47 | 29 |
| Gibson ． | 15 | 18 | 33 | 25 | Washington |  |  |  |  |
| Hancock |  | 17 | 17 | 3 | Allston ．． | 27 | 27 | 54 | 36 |
| Harris | 11 | 22 | 33 | 26 | Wells |  | 29 | 29 | 10 |
| Harvard． | 24 | 19 | 43 | 21 | Winthrop． |  | 59 | 59 | 30 |
|  |  |  |  |  |  |  |  |  |  |
| Henry L．Pierce， |  |  |  |  | Totals． | 1177 |  | 2341 | 1，261 |
| Hugh O＇Brien ． | 45 | 39 | 84 | 51 |  |  |  |  |  |

## SCHOOL DOCDMENT NO. 5-1894.

## ANNUAL REPORT

OF THE

## COMMITTEE ON TEXT-B00KS.



BOSTON:
ROCKWELL AND CHURCHILI CITY PRINTERS.
1894.

## REPORT.

In School Cominttee, April, 1894.
The Committee on Text-Books, in accordance with the Rules, present their annual report.

On account of the reduction by the City Council of the very large sum of $\$ 73,000$ from the amount asked for by the School Board for this year, we recognize the necessity of presenting an economical report. The committee have refrained from considering any proposition, however desirable it might appear to be, which would occasion any large increase in the expenses. We have reluctantly set aside suggestions which would be of undoubted benefit to the work of the schools, and have confined our recommendations to what, in our judgment, are absolutely required to properly carry out the requirements of the courses of study. In most cases the books recommended are to be supplied only as new books are needed, so that the expense for new books will be but little, if any, larger than if no changes are made.

No changes are recommended in the text-books for the Primary Schools.

The changes recommended in the text-books for the Grammar Schools are not new propositions, as they have previously been presented to the Board. They are as follows :
(1.) Text-books in Physiology. Last year the Board authorized the use of Blaisdell's Young Folks' Physiology in the second class of the Grammar Schools in place of Smith's Elementary Physiology and Hygiene. The recommendation of the Board of Supervisors, in which this committee concur, is that the Blaisdell book be substituted for the

Smith book in the third class. The committee recommend that the Blaisdell book be supplied to the pupils of the third class only, and that it be used interchangeably in the second and third classes. The exchange price is so very favorable to the city, that the expense of making the change will be comparatively small. We understand these terms can be arailed of only by substituting the book recommended for the one now in use. It is the opinion of this committee that it will be most economical for the city to make the substitution at once.
(2.) Text-books in Writing. The Committee on TextBooks of last year, after careful investigation into the subject of writing-books, submitted to the Board a proposition that two of the series of writing-books now authorized (Duntonian, and Payson, Dunton \& Scribner's) be dropped from the list and replaced by two new series (Ginn \& Company's Writing-Books, and Wells's Natural Movement Method in Writing). Upon considering the subject of writ-ing-books this year, the committee are of the opinion that a change in the writing-books is desirable, and that the proposition of last year, modified by adding the Normal Review Course in Writing to the new series proposed, ought to he adopted. The books to be displaced are used in but few schools, and the new books suggested are endorsed by a large number of the masters. There will be but little expense involved in this recommendation, as it will cost no more to furnish the books of the new series than those of the old series.
(3.) Last year this committee, on the request of the Committee on Manual Training, recommended the adoption of Hapgood's School Needlework as a text-book, and Hapgood's School Needlework, Teachers' Edition, as a reference book. It was thought advisable to authorize the teachers' edition as a reference-book last year, and to delay the introduction of the text-book until this year. We feel confident
the Board will concur in the opinions of the Committee on Manual Training and this committee, that a text-book in sewing has been a long-existing want in our schools. The committee recommend that Hapgood's School Needlework be authorized for use as a text-book in the public schools, one set of sixty copies to be furnished to each school where sewing is taught : and to be supplied on the request of the Committee on Manual Training. It is understood that the introduction shall be gradual, a few schools being supplied each year.

The changes recommended in the text-books for the High and Latin Schools are as follows:
(1.) Text-books in Physiologr. Hutchinson: Physiology has been on the authorized list for several years, but for the past three or four years only a rery small number of copies have been used, and at the present time we understand there are no copies in use. The committee recommend that this book be dropped from the list. Blaisdell: Our Bodies and How We Lire is now in general use in the High Schools. It is not, in the opinion of the Board of Supervisors. of the right grade for these schools, and future clases entering from the Grammar Schools will have used the same book in their Grammar School course. The committee, upon the suggestion of the Board of Supervisors, recommend that Martin's The Human Body (Edition with Special Treatment of Alcohol and other Stimulants and Narcotics) be authorized for use as a text-hook in the High Schools. in place of Blaisdell: Our Bodies and How We Live. The exchange rates offered are so farorable, the expense of this change will not be large. In the interests of economy. we recommend that the substitution be made at once.
(2.) Text-books in Book-keeping. Last rear this committee recommended that Searr's Practical Busines: Bookkeeping by Double Entry and Seary: Manual of Business Transactions be authorized for use as text-books in the High

Schools. The matter came up for consideration by the Board in October last, near the end of the financial year. It was thought advisable not to adopt the proposition at that time of the year, and the matter was recommitted to this committee. We now renew the recommendation, believing that these books are needed in our High Schools.
(3.) Upon the request of the head-masters of the Latin Schools the committee recommend that Kiepert's Atlas Antiquus be authorized for use as a text-book in the Latin Schools, to be furnished as new atlases are needed.
(4.) The committee recommend that Heath's French Dictionary be authorized for use as a text-book in the Latin and High Schools, to be furnished as new books are needed, and that no more copies of Gasc's French Dictionary (the present text-book) be purchased. Gasc's Dictionary is a small book, is poorly printed, and the type is very small. Heath's Dictionary is a larger book, is printed from new plates, and is not so expensive a book as the Gasc Dictionary. In the opinion of the Director of Modern Languages, Heath's Dictionary is the better book.
(5.) The committee, on the suggestion of the Director of Modern Languages, recommend that Grandgent's Short French Grammar be added to the list of text-books for the Latin and High Schools. The cost of the new book is considerably less than the one now in use. It is understood that the new book is to be supplied to a few classes, and tried before any general introduction is made.
(6.) The committee, on the suggestion of the Director of Modern Languages, recommend that Harris's German Lessons be added to the list of text-books for the Latin and High Schools.

The committee recommend the addition of five referencebooks to the list: one for the Normal School, one for the Kindergartens, and three for the desks of teachers of certain classes of the Grammar and Primary Schools. The books
are inexpensive, and but a limited number of each will be needed.

On the suggestion of the Committee on Kindergartens, the committee recommend that a kindergarten chart be authorized for use in the Kindergartens.

As the amount to be expended each year for supplementary reading-books is fixed by the Board, no additional expense is incurred by adding books to the list.

The committee recommend the passage of the following orders.

> For the Committee,
> SOLOMON SCHINDLER,

Chairman.

1. Ordered, That Blaisdell's Young Folks' Physiology be authorized for use as a text-book in the third class of the Grammar Schools in place of Smith's Elementary Physiology and Hygiene; the new book to be supplied to the pupils of the third class only, and to be used interchangeably in the second and third classes.
2. Ordered, That Smith's Elementary Physiology and Hygiene be dropped from the list of authorized text-books of the Grammar Schools.
3. Ordered, That Ginn \& Company's Writing-Books, the books of Wells's Natural Morement Method in Writing, and the books of the Normal Review System of Writing be authorized for use as text-books in the Grammar Schools.
4. Ordered, That the Duntonian Series, and Payson, Dunton, \& Scribner's Writing-Books be dropped from the list of authorized text-books.
5. Ordered, That Hapgood's School Needlework be authorized for use as a text-book in the public schools one set of sixty copies to be supplied to each school where sewing is taught. The books to be supplied to a few
schools each year on the request of the Committee on Manual Training.
6. Ordered, That Hutchinson's Physiology be dropped from the list of authorized text-books for the IIigh Schools.
7. Ordered, That Martin's The Human Body (Edition with Special Treatment of Alcohol and other Stimulants and Narcotics) be authorized for use as a text-book in the High Schools, in place of Blaisdell's Our Bodies and How We Live.
8. Ordered, That Seavy's Practical Business Book-keeping by Double Entry and Seary's Manual of Business Transactions be authorized for use as text-books in the High Schools.
9. Ordered, That Kiepert's Atlas Antiquus be authorized for use as a text-book in the Latin Schools, to be supplied as new atlases are needed.
10. Ordered, That Heath's French Dictionary be authorized for use as a text-book in the Latin and High Schools, to be supplied as new French Dictionaries are needed.
11. Ordered, That no more copies of Gasc's French Dictionary be purchased.
12. Ordered, That Grandgent's Short French Grammar, and Harris's German Lessons, be authorized for use as textbooks in the Latin and High Schools.
13. Ordered, That the following-named books be authorized for use as reference-books:

Normal School.-Quick's Educational Reformers. Grammar Schools. - A Pathfinder in American History (Goody and Twitchell), one copy for the desk of each teacher of the first class. Patriotic selections - for Memorial Day (Matthews and Rule), one copy for each school. Grammar and Primary Schools. - From Seed to Leaf (Newell), one copy for the desk of each teacher of the fifth and sixth classes of the Grammar Schools, and for the desk of each teacher of the first class of the Primary Schools. Findergartens. - In
the Child's World (Poulsson), one copy for each Kindergarten.
14. Ordered, That the Kindergarten chart, Froebel's Grandmother and Mother, prepared by E. F. Bethmann, be authorized for use in the Kindergartens - one chart for each Kindergarten.
15. Ordered, That Smith's Primer of Physiology and Hygiene be dropped from the list of authorized reference books for the Primary and Grammar Schools.
16. Ordered, That the following-named books be added to the list of authorized supplementary reading-books :

Grammar Schools - Circulating. - Gods and Heroes (Francillon); The Nine Worlds (Litchfield); Twilight Thoughts (Claude) ; The Peasant and the Prince (Martineau) ; Ten Great Events in History (Johonnot's Series) ; Stories of Heroic Deeds (Johonnot's Series) ; Stories of Our Country (Johonnot's Series) ; Grandfather's Tales (Johonnot's Series) ; Ethics of Success (Thayer). Primary Schools - Circulating. - First Readers: The Riverside Primer and Reader (Houghton, Mifflin, \& Co.) ; Cyr's The Children's First Reader ; Hodskins' Little People's Reader ; The Normal Course in Reading. Second Readers: The Normal Course in Reading.


# NOMINATIONS FOR REËLECTION. 

REPORT

OF THE

## COMMITTEE ON NOMINATIONS.


BOSTON:
rockwell and churchill, City printers.
1894.
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## REPORT.

In School Commttee, Boston, June 12, 1894.
The Committee on Nominations have considered the nominations submitted to them by the committees in charge, and recommend for reëlection the following-named instructors to serve during the pleasure of the School Committee, and for the term ending Aug. 31, 1895.

The number of teachers recommended for reëlection in excess of the number allowed by the rules is thirty-five. In addition to this number there are nine teachers allowed where the number of pupils is in each case within four pupils or less of the required number, but these teachers are not counted as extra teachers, because their service is required and allowed under the spirit of the rules. Of the thirty-four extra teachers there are six cases where the number of pupils in each case falls but six below the number authorizing their appointment, but the committee have counted them as extra teachers because of the necessity of assuming a reasonable basis for decision. There are twenty-six teachers, to which the several schools and districts are entitled under the rules, which are not asked for, so that the real number of extra teachers called for in excess of the number authorized by the rules - and not counting the nine teachers mentioned above-is nine. We submit that this is a very small number of extra teachers to ask for in a corps of over fourteen hundred teachers.

The reasons given for the appointment of these extra teachers, which seem to us just and sufficient, are on account (1) of the insufficient accommodations, (2) the necessity of maintaining classes outside the regular school buildings,
(3) the necessity of establishing classes, with less than the standard number of pupils to a teacher, in certain growing sections of the city which are remote from other schools. The rules provide that this committee may allow extra teachers to preserve the proper grading of the schools, and on account of insufficient seating capacity.

The following is a list of extra teachers asked for :
English High School, two ; Rice Training School, one.
Grammar Schools. - Three in the Bunker Hill District; two each in the Adams, Bowdoin, and Robert G. Shaw Districts ; one each in the Agassiz, Dearborn, Dwight, Emerson, Harris, Lyman, Martin, Minot, Norcross, Prescott, Shurtleff, Stoughton, and Winthrop Districts.

Primary Schools. - One each in the Bigelow, Bowdoin, Bunker Hill, Comins, Lewis, Norcross, Prince, Robert G. Shaw, and Stoughton Districts.

The Board has, hy special votes during the past few years, authorized the appointment of teachers with higher ranks than the rules allow, viz. : one junior-master in the East Boston High School ; one junior-master in the West Roxbury High School; one sub-master in the Bennett District; one sub-master in the Quincy District ; one first assistant in the Robert G. Shaw District, and one second assistant in the Bigelow District. The Board has also from time to time authorized the establishment of extra ungraded classes. The rules allow but one ungraded class in each district. At present there are allowed ten ungraded classes in the Eliot District, five in the Hancock District, four each in the Lawrence and Phillips Districts, three in the Wells District, and two in the Quincy District. We recommend that the Board of Supervisors be requested to consider and report upon the advisability of amending the rules so as to provide that extra ungraded classes may be allowed in the Grammar Schools, and append to this report an order for that purpose.

Sect. 88. The Regulations, which fix the rank of teachers any school is entitled to, shall not be held to require the reduction in rank of any regularly confirmed teacher who is to serve in the same school in which he is already serving, except as is hereinafter provided. Immediately after the annual election a list of teachers in service with ranks higher than the number of pupils in the schools would allow by the Regulations strictly applied, if there be any such, shall be sent to the committees in charge. When vacancies occur in such ranks, the committees in charge shall consider the transfer of these teachers before the vacancies are filled in any other way. A teacher declining to be so transferred may thereupon be reduced in rank, as required by the Regulations.

Teachers with ranks higher than the rules allow, for whom no special action has been taken by the Board, are serving as follows:

Bunker Hill District. - One first assistant, one second assistant.

Comins District. - One first assistant.
Lawrence District. - One sub-master.
Lyman District. - One first assistant, one second assistant.

Martin District. - One sub-master, one second assistant.
Quincy District. - One second assistant; one second assistant, Primary School.

Sherwin District. - One sub-master.
Stoughton District. - Principal, with rank of master.
Winthrop District. - One second assistant.
As this committee have stated in previous reports they believe this rule should be abolished or amended. Its only purpose seems to be to prevent the reduction in rank of teachers. The spirit of the rule is that teachers, with ranks higher than the rules permit, should be transferred to other districts as vacancies occur in the same
ranks. The fact is that these teachers are not transferred, only one case of such a transfer having been made to our knowledge. It might not be wise, perhaps, to reduce a teacher in rank as soon as the numbers fail to warrant the higher rank, but it does not seem to us wise to continue such teacher in the higher rank indefinitely. Appended to this report is an order proposing that the rules be amended so as to provide that whenever it shall appear at the annual canvass of teachers that teachers are employed with ranks higher than the rules allow, said teachers may be continued in said ranks for a limited time, at the expiration of which time they shall, if not entitled to said ranks, be reduced in rank, unless otherwise ordered by the Board. This will allow ample time for a school to increase its numbers, or permit the teacher to be transferred to some other school. The committee recommend the passage of the following orders, the first, second, and third orders under a suspension of the rules.

> For the Committee,
> CAROLINE E. HASTINGS, Chairman.

1. Ordered, That teachers with higher ranks than the rules allow be authorized for the school year 1894-95 as follows: One junior-master in the East Boston High School ; one junior-master in the West Roxbury High School ; one sub-master in the Bennett District; one sub-master in the Quincy District; one first assistant in the Robert G. Shaw District; and one second assistant in the Bigelow District.
2. Ordered, That ungraded classes be allowed in the following-named districts, as stated: Eliot, ten; Hancock, five; Lawrence, four; Phillips, four; Quincy, two ; Wells, three.
3. Ordered, That the nomination of teachers for reëlection, to serve during the pleasure of the School Committee,
and for the term ending Aug. 31, 1895, as contained and specified in School Document No. 6, 1894, be confirmed.
4. Ordered, That the Committee on Rules and Regulations consider and report upon the expediency of amending the rules, as follows :

Substitute the following for Section 88 :
"Sect. 88. Whenever it shall appear at the annual canvass of teachers for reëlection that teachers are employed with ranks higher than the rules allow, such teachers may, upon the recommendation of the committees in charge approved by the Committee on Nominations, be continued in their ranks for two years, and if at the end of the two years, such teachers are not entitled to their ranks, they shall be reduced in rank; provided, that this section shall not apply to teachers whose ranks have been authorized by special vote of the Board."
5. Ordered, That the Board of Supervisors consider and report to this Board on the advisability of amending the rules so as to provide that extra ungraded classes be allowed in the Grammar Schools, with such recommendations as they deem desirable.

## NORMAL SCHOOL.

Greatest whole number belonging during the year, 193. Entitled to 13 teachers; 10 employed.
To serve during the pleasure of the School Committee. - SubMaster: Wallace C. Boyden. 1st Asst. : Katharine H. Shute. 2d Asst. : Alice M. Dickey.
For term ending dugust 31, 1895. - Theory and practice of Kindergarten: Laura Fisher.

On Probation. - $2 d$ Asst.: Fanny E. Coe. Theory and practice of Kindergarten. - Asst. : Mary H. Waterman.

## RICE TRAINING SCHOOL.

Greatest whole number belonging during the year, 821 . Entitled to 17 regular teachers, 1 special; 19 employed.

For term ending August 31, 1895. - 2d Asst. : Mary C. Mellyn.
On Probation. - $2 d$ Assts.: Lotta A. Clark, Margaret A. Leahy.
TRAINING SCHOOL KINDERGARTEN.
Greatest whole number belonging during the year, 56. Entitled to 2 teachers; 2 employed.
For term ending August 31, 1895. - Assts.: Elizabeth C. Barry, Alice L. McLauthlin.

## LATIN AND HIGH SCHOOLS.

## BOYS' LATIN SCIIOOL.

Greatest whole number belonging during the year, 571. Entitled to 17 teachers; 16 employed.

To serve during the pleasure of the School Committee. - Junior Master : William R. Morse.

For term ending August 31, 1895. - Junior Masters: Henry Pennypacker, William T. Campbell.

On Probation. - Jınior Masters : Frank E. Bateman, Selah Howell.

## GIRLS' LATIN SCHOOL.

Greatest whole number belonging during the year, 229. Entitled to 1 master and 8 assistants; 8 employed.

For term ending August 31, 1895. - Master: Edward H. Atherton. Asst.: Florence Dix.

## ENGLISH HIGH SCHOOL (Boys).

Greatest whole number belonging during the year, 736. Entitled to 21 teachers; 23 employed.

To serve during the pleasure of the School Committee. - Junior Master: James Mahoney.

For term ending August 31, 1895. - Mastet: Frank O. Carpenter. Junior Masters : William T. Strong, Samuel F. Tower, Henry M. Wright.

## GIRLS' HIGH SCHOOL.

Greatest whole number belonging during the year, 777. Entitled to 22 teachers; 21 employed.

For term ending August 31, 1895. - Asst. : Elizabetl E. Hough.

## ROXbURY HIGH SCHOOL (Boys and Girls).

Greatest whole number belonging during the year, 520 . Entitled to 15 teachers; 14 employed.

For term ending August 31, 1895.-Asst.: Jennie R. Ware.
On Probation. - Assts.: Mary H. Gibbons, Josephine W. Greenlaw, Mabel F. Wheaton, Engenia M. Williams. Lab. Asst. : George S. Berry, Jr.

## DORCHESTER HIGH SCHOOL (Boys and Girls).

Greatest whole number belonging during the year, 233. Entitled to 7 teachers; 6 employed.

To serve during the pleasure of the School Committee. - Assts. : Edith S. Cushing.

For term ending August 31, 1895. - Assts. : Lucy A. Frost, Emily J. Tucker.

On Probation. - Asst. : Sara W. Wilson.
Charlestown high scifool (Boys and Girls).
Greatest whole number belonging during the year, 192. Entitled to 6 teachers; 6 employed.

On Probation. - Asst. : Lillian M. Towne.

## West roxbury high SChool (Boys and Girls).

Greatest whole number belonging during the year, 135. Entitled to 4 teachers; 4 employed.

For term ending August 31, 1895. - Asst.: M. Louise Foster.
On Probation. - Tunior Master : George F. Partridge. Asst. : Mary I. Adams.

## BRIGHTON HIGH SCHOOL (Boys and Girls).

Greatest whole number belonging during the year, 98. Entitled to 3 teachers; 3 employed.

To serve during the pleasure of the School Committee. - Asst.: Marietta F. Allen.

## EaSt bOSTON HiGH SCHOOL (Boys and Girls).

Greatest whole number belonging during the year, 121. Entitled to 4 teachers; 4 employed.
For term ending August 31, 1895. - Junior Master: Charles W. Gerould. Asst. : Josephine Rice. Special: Jacob Lelimann.

## MECHANIC ARTS HIGH SCHOOL.

Greatest whole number belonging during the year, 217. Entitled to 9 teachers; 6 employed.
On Probation. - Junior-Masters: William Fuller, Roswell Parish, Herbert S. Weaver. Instructors : Benjamin F. Eddy, Ludwig Frank, Herbert M. Woodward.

## FIRST DIVISION.

## aDAMS DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 393. Average whole number belonging, 385. Entitled to 6 regular teachers, 1 special; 9 employed.
Primary Schools. - Greatest whole number belonging, 334. Entitled to 6 teachers; 6 employed.

On Probation. - 4th Asst. : Martha P. M. Walker.

## CHAPMAN DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 668. Average whole number belonging, 657. Entitled to 12 teachers; 12 employed.

Primary Schools. - Greatest whole number belonging, 380. Entitled to 7 teachers ; 6 employed.
For term ending August 31, 1895. - 3d Assts.: Margaret D. Barr, Elizabeth A. Bloomfield, Grace M. Strong. 4th Asst. : Mabel V. Roche.
On Probation. - Sub-Master: Harry N. Andrews. 1st Asst.: Lucy W. Eaton.

## EMERSON DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 757. Average whole number belonging, 746. Entitled to 13 regular teachers, 1 special; 15 employed.
Primary Schools. - Greatest whole number belonging, 640. Entitled to 11 teachers; 11 employed.
To serve during the pleasure of the School Committee. - Sub-

Master: Horatio D. Newton. 2d Asst.: Mary D. Day. 3d Assts. : Annie S. Hayward, Emma J. Irving.

For term ending August $31,1895 .-3 d$ Assts. : Ellen S. Bloomfield, Mary F. Simmons, Helen M. Slack. 4th Assts.: Sarah A. Atwood, Hattie H. Coan, Caroline E. Nutter, Charlotte G. Ray.

On Prnbation. - 3d Asst. : Sara F. Littlefield.

## LYMAN DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 524. Average whole number belonging, 520. Entitled to 9 regular teachers, 1 special; 11 emiployed.

Primary Schools. - Greatest whole number belonging, 516. Entitled to 9 teachers; 9 employed.

For term ending August 31, 1895. - Sub-Master: Herbert L. Morse. 3d Assts. : Emma M. Bates, Lillian G. Plummer. 4th Assts.: Catherine A. Sullivan, Annie M. Wilcox.

On Probation. - 4 th Asst.: Julia A. Logan.

## SECOND DIVISION.

## BUNKER HILL DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 516. Average whole number belonging, 477. Entitled to 9 regular teachers, 1 special; 13 employed.

Primary Schools. - Greatest whole number belonging, 448. Entitled to 8 teachers; 10 employed.

To serve during the pleasure of the School Committee. - 4th Asst. : Kate T. Brooks.

For term ending August 31, 1895. - 4th Asst.: Anna P. Hannon.

## Frothingham District (Boys and Girls).

Grammar School. - Greatest whole number belonging, 651. Average whole number belonging, 645. Entitled to 11 regular teachers, 1 special; 12 employed.

Primary Schools. - Greatest whole number belonging, 493. Entitled to 9 teachers; 9 employed.

For term ending August 31, 1895. - Sub-Master: Walter L. Harrington. 3d Assts.: Mary Colesworthy, Susan T. Dundon, Cecelia A. Kelley. 4th Assts. : Theresa E. Hayes, Florence I. Morse.

On Probation. - $3 d$ Asst.: Inez Haynes.

## HARVARD I)ISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 688. Average whole number belonging, 657. Entitled to 12 regular teachers, 1 special; 13 employed.

Primary Schools. - Greatest whole number belonging, 65̃3. Entitled to 12 teachers; 12 employed.

To serve during the pleasure of the School Committee. - $2 d$ Asst. : Caroline E. Gary. 2d Asst., Primary School: Agnes A. Herlihy. 4th Asst.: Elizabeth G. Desmond.

For term ending August 31, 1895. - $3 d$ Assts.: Theresa G. Power, Katherine C. Wigg. 4th Assts. : Sarah R. Dodge, Helena G. Herlihy, S. Janet Jameson.

On Probation. - $3 d$ Asst.: Mabel P. Foster. 4 th Asst.: Effie A. Worcėster.

## PRESCOTT DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 451. Average whole number belonging, 447. Entitled to 8 teachers; 9 employed.

Primary Schools. - Greatest whole number belonging, 423. Entitled to 8 teachers; 7 employed.

To serve during the pleasure of the School Commitree. - SubMaster: William H. Furber.

For term ending August 31, 1895. - $3 d$ Asst. : Nellie L. P. Uihlein.
On Probation. - 1st Asst.: Mary C. Sawyer. $2 d$ Asst.: Julia C. Powers. 3d Asst.: Margaret M. Whalen.

## Warren district (Boys and Girls).

Grammar S'chool. - Greatest whole number belonging, 686. Average whole number belonging, 677. Entitled to 12 regular teachers, 1 special; 13 employed.

Primary Schools. - Greatest whole number belonging, 377. Entitled to 7 teachers; 7 employed.

For termending August 31, 1895. - Sub-Master, William M. Newton. 3d Asst. : Sarah J. Taff. 4th Asst. : Jessie G. Paine.

On Probation. - 1st Asst. : Anna D. Dalton. 2d Asst.: Mary F. Haire. $3 d$ Assts. : Rose M. Cole, Abbie M. Mott, Caroline A. Meade (from Sept. 5 , 1894).

## THIRD DIVISION.

## BOWDOIN DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 423. Average whole number belonging, 401. Entitled to 7 regular teachers, 1 special; 10 emplnyed.

Primary Schools. - Greatest whole number belonging, 416. Entitled to 7 teachers; 8 employed.

To serve during the pleasure of the School Committee. - $3 d$ Assts.: Martha T. O'Hea, E. Laura Tilden. $2 d$ Asst.: Primary School: Sarah E. Brown. 4th Assts. : Julia G: L. Morse.

For term finding Aegust 31, 1895. - 1st Asst. : James W. Webster. 3d Asst.: Christine Deane.
On Probation. - 4th Asst. : Elizabeth N. Smith.
ELIOT DISTRICT (Boys).
Grammar School. - Greatest whole number belonging, 1,020. Average whole number belonging, 1,003 . Entitled to 12 regular teachers, 10 special; 22 employed.
Primary Schools. - Greatest whole number belonging, 530. Entitled to 9 teachers; 9 employed.

For term ending August 31, 1895. - Sub-Master: Benjamin J. Hinds. $3 d$ Assts.: Catherine J. Cunningham, B. Louise Hagerty, Celia V. Leen. 4th Asst.: Katharine G. Sutliffe.

On Probation. - $3 d$ Assts.: Ellen G. Desmond, Sylvia A. Richards (from Sept. 1, 1894), Effie I. Seldis. 4th Asst. : Mary H. Lannon.

## HANCOCK DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 7556. Average whole number belonging, 746. Entitled to 10 regular teachers, 5 special ; 15 employed.

Prishary Schools. - Greatest whole number belonging, 1,072. Entitled to 19 teachers; 19 employed.

To serve during the pleasure of the School Committee. - 4th Asst. : Matilda F. Bibbey.
For term ending dugust 31, 1895. - 3d Assts.: Amie G. Conroy, Emma L. Nitchell, Elizabeth T. O'Brien, Ariel D. Savage. 4th Assts.: Annie R. Dolan, Adelaide R. Donovan, Catherine W. Fraser, Mary J. Murray, Annie M. Niland, Lena M. Rendall.
On Probation. - 3d Asst. : Hattie R. Christiernin. 4th Asst. : Theresa M. Fraser.

## PHILLIPS DISTRICT (Bors).

Grammar School. - Greatest whole number belonging, 917. Average whole number belonging, 899. Entitled to 14 regular teachers, 4 special; 18 employed.

Primary Schools. - Greatest whole number belonging, 283. Entitled to 5 teachers; 5 employed.
To serve during the pleasure of the School Committee. - $3 d$ Asst. : Julia F. Holland. 4th Asst. : Margaret I). Mitchell.
For term ending August 31, 1895. - $3 d$ Asst.: Margaret J. Cunningham. 2d Asst., Primary School: Jennie A. Dodson. 4th Asst.: Angie P. S. Andrews.

On Probation. - Sub-Masters: Cyrus B. Collins, Frank L. Keith. 3d Assts. : Mary E. McIntire, Eva M. Moran.

## WELLS DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 593. Average whole number belonging, 578. Entitled to 9 regular teachers, 3 special; 12 employed.
Primary Schools. - Greatest whole number belonging, 1,071. Entitled to 19 teachers; 18 employed.
To serve during the pleasure of the School Committee. - 4th Asst.: Nellie M. Durgin.
For term ending August 31, 1895. - 3d Asst. : Enily II. Macdonald. 4th Assts. : Hannah E. Collins, Annie F. Daly, Mary F. Finneran, Katharine L. King, Esther C. Moore.

Os Probation. - $2 d$ Asst. : Lizzie F. Stevens (from Sept. 1, 189t). $3 d$ Asst. : Mary F. Flanagan. 4th Assts. : Selina A. Black, H. Isabel Cottrell.

## FOURTH DIVISION.

## BRLMMER DISTRICT (Boys).

Grammar School. - Greatest whole number belonging, 621. Average whole number belonging, 600 . Entitled to 11 regular teachers, 1 special; 12 employed.
Primary Schools. - Greatest whole number belonging, 364. Entitled to 7 teachers; 7 employed.
To serve during tie pleasure of the School Committee. - 1 st Asst.: Ella L. Burbank. 2d Asst. : Josephine Garland. 3d Asst. : Janes Burrier.
For term ending August 31, 1895. - $3 d$ Assts. : Annie P. James, Mary E. Keyes, Mary J. Marlow.

On Probation. - 4th Asst.: Margaret L. Eaton.

## PRINCE DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 525. Average whole number belonging, 489. Entitled to 9 regular teachers, 1 special; 10 employed.

Primary Schools. - Greatest whole number belonging, 357. Entitled to 6 teachers; 7 employed.
To serve duriyg the pleasere of the School Committee. - 4th Asst.: Katherine L. Campbell.

For term endiyg August 31, 1895. - tth Assts.: Grace S. Pierce, Manetta W. Penney.
On Probation. - 3d Asst. : Ellen P. Longfellow. 2d Asst. Primary School: Laura K. Hayward. 4th Assts.: Caroline F. Barnes, Alice C. Butler.

QUINCY DISTRICT (Bors).
Grammar School.. - Greatest whole number belonging, 592. Average whole number belonging, 55.4. Entitled to 9 regular teachers, 2 special; 11 employed.

Primary Schools. - Greatest whole number belonging, 623. Entitled to 11 teachers; 11 employed.

To serve during the pleasure of the school Committee. - $3 d$ Asst.: Margaret E. Carey. 4 th Asst. : Abbie E. Batchelder.
Os Probation. - 3d Asst. : Annie F. Merriam.

## WINTHROP DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 700. Average whole number belonging, 669. Entitled to 13 teachers; 14 employed.

Primary Schools. - Greatest whole number belonging, 33s. Entitled to 6 teachers; 6 employed.

For term ending August 31, 1895. - 4 th Asst. : Mary L. Hennessey.

## FIFTH DIVISION.

## DWIGHT DISTRICT (Bors).

Gramimar School. - Greatest whole number belonging, 675. Arerage whole number belonging, 661. Entitled to 11 regular teachers, 1 special; 13 employed.

Primary Schools. - Greatest whole number belonging, 561 . Entitled to 10 teachers; 10 employed.

To serve dering the pleasure of the School Committee. - $3 d$ Asst. : Clara P. Wardwell. 4th Asst. : Sara Mock.

For term ending August 31, 1895. - 3 d Assts.: Emma A. Child, Georgie M. Clark. tth Assts. : Georgina E. McBride, Annie J. O’Brien.

On Probation. - 3d Asst.: Priscilla Whiton.

## EVERETT DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, it3. Average whole number belonging, 729. Entitled to 13 regular teachers, 1 special; 14 employed.

Primary Schools. - Greatest whole number belonging, 59:2. Entitled to 11 teachers; 10 employed.

To serve during the pleasure of the School Committee. - 4 th Asst. : Margaret H. Manning.

For term ending August 31, 1895. - 3d Asst. : Minna L. Wentworth. 4th Asst. : Bertha Bamber.

On Probation. - $2 d$ Assts.: Anna E. Grover, Emma F. Porter. 3d Assts. : Ida B. Henderson, Einily T. Kelleher, Anna I. Madden, Annie J. Reed. 4th Asst. : Mary E. McGraw.

## FRANKLIN DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 702 . Average whole number belonging, 677. Entitled to 13 regular teachers, 1 special; 13 employed.

Primary Schools. - Greatest whole number belonging, 655. Entitled to 12 teachers; 12 employed.
For term ending August 31, 1895. - 2d Asst.: Octavia L. Cram. $3 d$ Assts. : Lillian S. Bourne, Abby A. Hayward, Lillian J. MacRae, Ida M. Mitchell. 4th Assts.: Elizabeth E. Daily, Florence H. Rich, Lillian Tishler.

## hyde District (Girls).

Grammar School. - Greatest whole number belonging, 688. Average whole number belonging, 648. Entitled to 12 regular teachers, 1 special; 12 employed.
Primary Schools. - Greatest whole number belonging, 506. Entitled to 9 teachers; 9 employed.

To serve during the pleasure of the School Committee. - $3 d$ d Asst.: Sarah R. Wentworth.
For term ending August 31, 1895. - 3d Assts.: Ada M. Fitts, Elizabeth A. Spaulding, Annie M. Trundy. 4th Assts.: Celia Bamber, Mary A. Higgins.

On Probation. - 1st Asst.: Estleer H. Fletcher. 4th Asst. : Estella M. Hall.

## SHERWIN DISTRICT (Boys).

Grammar School. - Greatest whole number belonging, 594. Average whole number belonging, 578 . Entitled to 10 regular teachers, 1 special; 11 employed.
Primary Schools. - Greatest whole number belonging, 495. Entitled to 9 teachers; 9 employed.

To serve nuring the pleasure of the School Committee. - $3 d$ Asst. : Mary F. Roome.
For term ending August 31, 1895. - Sub-Master: Frederick L. Owen. $3 d$ Assts.: Elizabeth G. Dowd, Mary N. Regan.

## SIXTH DIVISION.

## BIGELOW DISTRICT (Boys).

Grammar School. - Greatest whole number belonging, 812. Average whole number belonging, 765. Entitled to 14 regular teachers, 1 special; 15 employed.
Primary Schools. - Greatest whole number belonging, 644. Entitled to 12 teachers; 13 employed.

For term ending August 31, 1895. - Sub-Master: William L. Murphy. $2 d$ Asst. : Martlia A. Goodrich. 3d Asst.: Elizabeth M. Mann. 4th Assts. : Sarah T. Driscoll, Julia G. Leary, Florence L. Spear.

On Probation. - $3 d$ Asst.: Arvilla T. Harvey. 4th Asst.: Julia A. Rourke.

## GASTON DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 778. Average whole mumber belonging, 764 . Entitled to 14 teachers; 14 employed.

Primarr Schools. - Greatest whole number belonging, 483. Entitled to 9 teachers; 9 employed.

To serve during the pleasure of tife School Committee. - 4th Assts.: M. Isabel Itarrington, Isabella J. Murray.

Fon term ending August 31, 1895.-3 3 d Assts: Mary S. Laughton, Julia . . Noonan. 4th Assts. : Jennic G. Carmichacl, Eleanor F. Elton.

Ox Probation. - $2 d$ Asst. : Mary B. Barry. Bd Asst. : Louise E. Means.

## JOHN A. ANDREW DISTRICT (Boys and Grls).

Grammar School. - Greatest whole number belonging, 749. Average whole number belonging, 721 . Entitled to 13 regular teachers, 1 special; 14 employed.

Primary Schools. - Greatest whole number belonging, 680. Entitled to 12 teachers; 12 employed.
To serve during tie pleasure of the School Commttee. - $3 d$ Asst.: Alice T. Cornish. 4th Asst.: Grace E. Holbrook.

For term ending August 31, $1895 .-3 d$ Asst.: Bertha E. Miller. 4th Asst.: Annie M. Driscoll.

On Probation. - 4th Asst.: Roxanna L. Johnston.

## LAWRENCE DISTRICT (Boys).

Grammar School. - Greatest whole number belonging, 816. Average whole number belonging, 762 . Entitled to 12 regular teachers, 4 special; 16 employed.

Primary Schools. - Greatest whole number belonging, 910. Entitled to 16 teachers; 16 employed.

For term ending August 31, 1895. - 3d Asst.: Agnes G. Gilfether. 4th Assts.: Elizabeth J. Andrews, Elinor F. Buckley.

On Probatron. - 2d Asst. : Eleanor R. Grant. $3 d$ Assts.: Mary E. Denning, Eva E. Hall.

## LINCOLN DISTRICT (Boys).

Grammar School. - Greatest whole number belonging, 613. Average whole number belonging, 592. Entitled to 10 regular teachers, 1 special ; 11 employed.

Primary Schools. - Greatest whole number belonging, 365. Entitled to 7 teachers; 7 employed.

For term ending August 31, 1895. - Sub-Masters: Charles N. Bentley, William E. Perry. $3 d$ Assts.: Florence O. Bean, Annie M. Mulcahey, Ellen A. MeMahon. 4 th Asst.: Ellen V. Courtney.

On Probation. - 3d Asst.: Sarah P. Clemons. 4th Asst.: Helen A. Emery.

## NORCROSS DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 680. Average whole number belonging, 646. Entitled to 12 regular teachers, 1 special; 14 employed.

Primary Schools. - Greatest whole number belonging, 677. Entitled to 12 teachers; 13 employed.

For tierm ending August 31, 189j. - 1st Asst. : M. Elizabeth Lewis. 3d Asst. : Mary E. Bernhard.

On Probation. - $2 d$ Asst. : Lillian K. Lewis. 3d Asst. : Isabel M. Wier.

## SHURTLEFF DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 6i8. Average whole number belonging, 661. Entitled to 12 teachers; 13 employed.

Primary Schools. - Greatest whole number belonging, 368. Entitled to 7 teachers; 6 employed.

For termending August $31,1895 .-3 d$ Asst. : Mary M. Clapp. 4 th Asst. : Lillian M. Hall.

## THOMAS N. HART DISTRICT (Boys).

Grammar School. - Greatest whole number belomging, 470. Average whole number belonging, 448 . Entitled to 8 regular teachers, 1 special; 9 employed.

Primary Schools. - Greatest whole number belonging, 560. Entitled to 10 teachers; 10 employed.

To serve during the pleasure of the School Committee. - 4 th Asst. : Lura M. Power.

For term ending August 31, 1895. - $2 d$ Asst. : Juhn D. Philbrick. 4th Assts.: Evelyn M. Condun, Florence Harlow, Daisy E. Welch.

## SEVENTH DIVISION. COMINS DISTRICT (Bors and Girls).

Grammar School. - Greatest whole mumber belonging, 573. Average whole number belonging, $56 \%$. Entitled to 10 regular teachers, 1 special; 10 employed.

Primary Schools. - Greatest whole number belunging, 27s. Entitled to 5 teachers; 6 employed.

For term ending August 31, 1895. - 3d Assts. : Margaret A. McGuire, Mary L. Williams.

On Probation. - 1st Asst. : Cura S. Locke. 3d Asst. : Elizabetlı G. Phelps.

## DEARBORN DISTRICT (Boys and Girls).

Grammar Schoul. - Greatest whole number belonging, 65:. Average whole number belonging. 649. Entitled to 12 teachers; 13 employed.

Primary Schools. - Greatest whole number belunging, 833. Entitled to 15 teachers; 15 employed.

To serve durivg the pleasure of the School Committee. - $3 d$ Asst.: Alice W. Emerson. tth Asst.: Emma L. Merrill.

For term ending August 31, 1895. - $3 d$ Asst. : Helen Doherty. th Asst.: Mary E. Connor.

On Probation. - $3 d$ Asst.: Sarah A. Driscull. 4 th Asst. : Kiatherine O'Brien.

## DILLAWAY DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 676. Average whole number belonging, 665. Entitled to 12 teachers; 12 employed.

Primary Schools. - Greatest whole number belonging, 477. Entitled to 9 teachers; 9 employed.

To serve during the pleasure of the School Committee. - $2 d$ Asst. : Helen C. Mills.

For term ending Iugust 31, 1895. - 3d Assts. : Lucia A. Ferguson, Ella F. Little, Alice E. Robinson. 4th Asst.: Ellen . Scollin.

On Probition. - $3 d$ Asst. : Susan H. MeKenna. $2 d$ Asst., Primary School: Mary L. Shepard. tth Assts. : Elizabeth A. O'Neil, Edith Rose.

## DUDLEY DISTRIC' (Boys).

Grammar School. - Greatest whole number belonging, 682. Average whole number belonging, 677. Entitled to 12 regular teachers, 1 special; 13 employed.

Primary Schools. - Greatest whole number belonging, 710. Entitled to 13 teachers ; 13 employed.

To serve during the pleasure of the S'hool Committef. - 1 st Asst. : Alice E. Farrington.

On Probation. - 4th Asst.: Ingemisca (x. Weysse.
GEORGE PUTNAM DISTRICT (Boys and Girls).
Grammar School. - Greatest whole number belonging, 382. Average whole number belonging, 3 i2. Entitled to $\bar{i}$ teachers; $\bar{i}$ employed.

Primary Schools - Greatest whole number belonging, 314. Entitled to 6 teachers; 6 employerl.

For term ending August 31, 1895. - 3d Asst. : Blanche A. Morrill. 2d Asst., Primary School: Julia H. Cram. 4th Assts.: Mabel L. Brown, Rosanna L. Rock, Ede F. Travis.

Os Probation.-Sub-Master: William L. Bates. $2 d$ Asst.: Ellen L. Leach. th Asst. : Susan J. MacConnell.

## HUGH O'Brien District (Boys and Girls).

Grammar School. - Greatest whole number belonging, 799. Average whole number belonging, 788. Entitled to 14 regular teachers, 1 special; 14 employed.

Primary Schools. - Greatest whole number belonging, 674. Entitled to 12 teachers; 11 employed.
To serve during the pleasure of the School Committee. - $2 d$ Asst., Primary School: Emily M. Pevear. 4th Asst.: Isabella R. Bissett.

For term ending August 31, 189.5. - 3 d Assts. : Esther E. MeGrath. Elizabeth F. Pinkham. 4th Assts : Anna W. Clark, Mary F. McDonald. On Probation. - $3 d$ Asst.: Evangeline Clark.

## LEWIS DiStrict (Boys and Girls).

Grammar School. - Greatest whole number belonging, 758. Arerage whole number belonging, 745. Entitled to 14 teachers; 14 employed.

Primari Schools. - Greatest whole number belonging, 491. Entitled to 9 teachers; 10 employed.

To serve during the pleasure of the School Committee. - $2 d$ Asst.: Mary H. Thompson. 3d Asst.: Grace M. Clark.

For term ending Aegust 31, 1895.-3d Assts.: Mary L. Green, Grace L. Sherry. 4 th Asst.: Edith A. Willey.

On Probation. - 3d Asst. : Annie A. Maguire.

## martin district (Boys and Girls).

Grammar School. - Greatest whole number belonging, 36\%. Average whole number belonging, 355. Entitled to it teachers; 8 emploved.

Primary Schools. - Greatest whole number belonging, 21:. Entitled to 4 teachers: 4 employed.

For term ending August 31, 1895. - $3 d$ Asst.: Grace C. Dillon.
On Probation. - 4th Asst. : Mary V. Gormley.

## EIGHTH DIVISION.

## AGASSIZ DISTRICT (Boys).

Grammar School. - Greatest whole number belonging, 504. Average whole number belongi ig, 453. Entitled to 9 teachers; 10 employed.

Primary Schools. - Greatest whole number belonging, 244. Entitled to 4 teachers; 4 employed.

To serve during the pleasure of the School Committee. - SubMaster: Arthur Stanley. 3d Asst.: Josephine A. Slayton.
For term ending August 31, 1895. - $3 d$ Assts.: Mary A. Cooke, Caroline N. Poole, Alice B. White. 4th Asst.: Annie V. Lynch.

On Probatioń. - 3d . Asst. : Mary H. McCready.

## BEnNETT DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 525. Average whole number belonging, 502. Entitled to 9 regular teachers, 1 special; 10 employed.

Primary Schools.-Greatest whole number belonging, 389. Entitled to 7 teachers; 7 employed.

To serve during the pleasure of the School Committee. - $3 d$ Assts.: Annie M. Stickney, Mary E. Winn. 4th Asst.: Leslie D. Hooper.

For term ending August 31, 1895. - $3 d$ Assts. : Rose S. Havey, Fannie M. Joy. 4th Asst. : Anne Neville.

On Probation. - Sub-Master: William C. Crawford. 3d Asst. : Edith H. Jones.

## BOWDITCH DISTRICT (Girls).

Grammar School. - Greatest whole number belonging, 483. Average whole number belonging, 469. Entitled to 9 teachers; 9 employed.

Primary Schools. - Greatest whole number belonging, 552 . Entitled to 10 teachers; 10 employed.
To serve during the pleasure of the School Committee. - $2 d$ Asst.: Nellie I. Lapham. 2d Asst., Primary School: E. Augusta Randall.
For term ending August 31, 1895. - 3d Asst.: Cora B. Mudge. 4th Asst. : Ellen E. Foster.
On Probation. - $3 d$ Asst. : Delia M. U. Chapman. 2d Asst., Primary School: Margaret E. Winton. 4th Asst.: Alice Greene.

## CHARLES SUMNER DISTrict (Boys and Girls).

Grammar School.-Greatest whole number belonging, 749. Average whole number belonging, 735 . Entitled to 13 teachers; 13 employed.

Primary Schools. - Greatest whole number belonging, 653. Entitled to 12 teachers; 12 employed.

To serve during the pleasure of the School Committee. - 1 st Asst.: Angeline P. Nutter. 2d Asst.: Lina S. Weld. 4th Asst.: Mary N. Sherburne.
For term ending August 31, 1895. - Sub-Master: Alaric Stone. 3d Assts. : Enma Burrows, Mary P. Crosby, C. Emma Lincoln, Margaret F. Marden. 4th Assts.: Katharine M. Coulahan, Martha W. Hanley, Anna M. Leach.

On Probation. - 3d Asst.: Rachel U. Cornwell. 4th Assts. : Elizabeth A. Breivogel, Helen F. Lambert.

Lowell District (Bors and Girls).
Grammar School. - Greatest whole number belonging, 82i. Average whole number belonging, 737. Entitled to 15 teachers; 14 employed.

Primary Schools. - Greatest whole number belonging, 952. Entitled to 17 teachers; 17 employed.
To serve nuring the pleasure of the School Committee. - SubMaster: Edward P. Sherburne. 2d Asst., Primary School: Ella F. Howland. 4th Asst.: Rose A. Mohan.

For term ending August 31, 1895. - 3 d Assts.: Ellen M. Farrell, Mary W. Howard, Sarah A. Lyons. 4th Assts : Mary C. Crowley, Lillian G. Greene, Georgia L. Hilton, Lillian S. Hilton, Martia C. McGowan, Flora J. Perry, Carrie A. Waugh, Jane J. Wood.

On Probation. - 4th Asst. : Alice E. Thornton.

## ROBERT G. SHAW DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 278. Average whole number belonging, 274. Entitled to 5 teachers; 7 employed.
Primary Schools. - Greatest whole number belonging, 194. Entitled to 4 teachers; 5 employed.

To serve during the pleasure of the School Conmittee. - $3 d$ Asst.: Marian A. McIntyre. 4th Asst.: Anna R. French.

For term ending August 31, 1895. - 4th Assts. : Mary Butler.
On Probation. - 4th Asst.: Florence I. Reddy.

## Washingtoń allston district (Boys and Girls).

Grammar Schonls. - Greatest whole number belonging, 822. Average whole number belonging, 814. Entitled to 15 teachers; 14 employed.

Primary Schools. - Greatest whole number belonging, 660. Entitled to 12 teachers; 11 employed.

To serve during the pleasure of the School Commitee. - 4th Asst.: Agnes A. Aubin.

For term ending August 31, 1895. - 3 d Assts.: Emily C. Brown, Margaret C. Hunt, Harriet Rice. 4th Assts. : Lydia E. Stevenson, Edith S. Wyman.

On Probation.-3d Assts. : Mary E. O'Neill, Ida F. Taylor. 4th Asst.: Grace E. Nickerson.

## NINTH DIVISION.

## EldWARD EVERETT DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 677. Average whole number belonging, 665 . Entitled to 11 regular teachers, 1 special; 12 employed.

Primary Schools. - Greatest whole number belonging, „06. Entitled to 9 teachers; 9 employed.

To serve during the pleasure of the School Committee. - 3 d Asst. : Harriet A. Darling. 4th Asst. : Fanny Frizzell.

For term ending August 31, 1895. - 4th Assts. : C. Margaret Browne, Mary E. Irwin.

On Probation. - $3 d$ Assts. : Alice E. Aldrich, Mary H. Chapman, Florence A. Goodfellow, Agnes G. Wright. 4th Asst. : Mary G. Ellis.

## GIBSON DISTRICT (Boys and Girls).

Gramiar School. - Greatest whole number belonging, 435. Average whole number belonging, 423. Entitled to 8 teachers; 8 employed.

Primary Schools. - Greatest whole number belonging, 376. Entitled to 7 teachers; 6 employed.

To serve during the pleasure of the School Committee. $-3 d$ Assts. : Jessie C. Fraser, Annie H. Pitts.
For term ending August 31, 1895. - $3 d$ Assts.: Emily A. Evans, E. Leora Pratt. 4th Assts.: Bessie C. Jones, Joanna G. Keenan.

On Probation. - 4th Asst.: Annie E. Briggs.

## HaRRIS DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 376. Average whole number belonging, 367 . Entitled to 7 teachers; 8 eniployed.
Primary Schools. - Greatest whole number belonging, 320 . Entitled to 6 teachers; 6 employed.
For term ending August 31, 1895. - 4th Asst.: Lonise Robinson.
On Probation. - 1st Asst.: L. Gertrude Howes. 3d Asst.: Gertrude 1). Kean. 4th Assts.: Jane T. Cook, Mary E. Wilbar.

## HENRY L. PIERCE DISTRICT (Boys and Girls).

Grammar School. - Greatest whole number belonging, 717. Average whole number belonging, 690. Entitled to 12 regular teachers, 1 special; 13 employed.
Primary Schools. - Greatest whole number belonging, 401. Entitled to 7 teachers: 7 employed.
To serve during the pleasure of the School Committee. - $3 d$ Assts.: Anna S. Coffey, th Asst.: Anna B. Badlam.

For term ending Iugust 31, 1895.-3d Assts.: Anna K. Bariy, Mary L. Merrick, Elizabeth L. B. Stearns. 4th Assts. : Keziah J. Anslow, Louise L. Carr, Florence C. Pond.

On Probation. - 1st Asst. : George W. Ransom. 3d Assts.: Mary A. Crafts, Margaret Downey. 2d Asst., Primary School: Mary E. Nichols. 4th Asst.: Flora C. Woodnian.

## Mather DIStrict (Bors and Girls).

Grammar School. - Greatest whole number belonging, 753. Average whole number belonging, 709. Entitled to 13 regular teachers, 1 special ; 13 employed.
Primary Schools. - Greatest whole number belonging, 669. Entitled to 12 teachers; 12 employed.
To serve during the pleasure of the Schoor, Committee. - $3 d$ Assts. : Elenora R. Clare, Clara G. Hinds, Carrie F. Parker.
For term ending Alglst 31, 1895. - 1st Asst.: Marietta S. Murch. 2d Asst.: Annie L. Bennett. Bd Assts. : Isabel W. Davis, Mary II. Knight. $2 d$ Asst., Primary School: Clara A. Jordan. 4th Assts.: Lillian B. Blackmer, Elizabeth A. Grant, Alice L. Reinhard.

On Probation. - 3d Asst.: Annie E. Hoss. 4th Assts.: Grace O. Allen, Ruth E. Browne, Bertha E. Dennis.

## minot District (Boys and Girls).

Grammar School. - Greatest whole number belonging, 323. Average whole number belonging, 315. Entitled to 6 teachers: 7 employed.

Primary Schools. - Greatest whole number belonging, 223. Entitled to 4 teachers; 4 employed.
For term ending August 31, 1895. - 3d Asst.: Mary E. Palmer. 4th Asst. : Edna A. Hill.
On Probation. - 4th Asst. : Harriet B. Hight.

## StOUGHTON DIStrict (Bors and Girle).

Grammar School. - Greatest whole number belonging, 292. Average whole number belonging, 287. Eutitled to 5 teachers; 6 employed.

Primary Schools. - Greatest whole number belonging, 230. Entitled to $t$ teachers; 5 employed.

To serve during the pleasure of the School Commitee. - 4th Asst. : H. Adelaide Sullivan.
For term ending August 31, 1895. - $3 d$ Asst.: Annie M. MeMahon. 4th Asst. : Edith M. Martine.

On Probation. - 4th Assts. : Mary M. Dacey, Janet B. Halliday.

## TILESTON District (Bors and Girls).

Grammar School. - Greatest whole number belonging, 142. Average whole number belonging, 134. Entitled to 3 teachers; 3 employed.

Primary Schools. - Greatest whole number belonging, 88. Entitled to 2 teachers; 2 employed.
For term ending August 31, 1895. - 3 d Asst.: Emeline W. Ripley. On Probation. - 4th Asst. : Louisa W. Burgess.

## KINDERGARTENS.

To Serve during the Pleasure of the School Committee. Second Division.

Polk street. - Daisy G. Dame, Principal.
Third Division.
Sharp School. - Sarah E. Kilmer, Assistant.

## Fourth Division.

Hudson street. - Adelaide B. Camp, Principal.

## Fifth Division.

Cook School. - Lncy Kummer, Principal.
Seventh Division.
Cottage place. - Annie S. Burpee, Principal.
Smith street. - Caroline D. Aborn, Principal.
7 Byron court. - M. Elizabeth Watson, Principal.
Eighth Division.
Union street. - Kate A. Duncklee, Assistant.
Ninth Division.
Neponset. - Mary B. Morse, Principal.

For Term ending August 31, 1895.
First Division.
Adams School. - Cora E. Bigelow, Principal. Helen J. Morris, Assistant. Tappan School. - Josephine H. Calef, Assistant. (On Probation.)

Noble School. -- Helen A. Ricker, Assistant. (On Probation.)
Webb School. - Bertha M. Smith, Principal. (On Probation.) Carrie A. Granger, Assistant. (On Probation.)

## Second Division.

B. F. Tweed School. - Gertrude F. Chamberlain, Principal. Grace H. Skilton, Assistant.

Common street. - Elizabeth E. Henchey, Assistant.
Polk street. - Phebe A. DeLande, Assistant.

## Third Division.

North Bennet street. - Alice S. Brown, Assistant. (On Probation.) Ellen M. Murphy, Assistant.

Cushman School. - Mary Wall, Assistant.
North Margin street. - Eliza A. Maguire, Assistant.
Parmenter street. - Esther F. McDermott, Principal. (On Probation.)
Baldwin School. - Caroline M. Burke, Assistant.
Winchell School. - Caroline C. Voorhees, Principal. Mae K. Pillsbury, Assistant.

38 Chambers street. - Ada C. Williamson, Principal. (On Probation.)

## Fourth Division.

Warrenton street. - Etta D. Morse, Principal. (On Probation.) Lillian B. Poor, Assistant. (On Probation.)

St. Botolph street. - Gertrude L. Kemp, Assistant.
Hudson street. - Mary H. Fruean, Assistant.

## Fifth Division.

Rutland street. - Eleanor P. Gay, Principal. (On Probation.)
Joshua Bates School. - Ella T. Burgess, Principal. Edith S. Emery, Assistant. (On Probation.)

Concord street. - Louise M. Davis, Assistant.
Cook School. - Gertrude L. Watson, Assistant. (On Probation.)
Ruggles street. - Hetty B. Row, Assistant.

## Sixth Division.

Howe School. - Frances H. Thompson, Assistant.
Shurtleff School. - Bertha F. Cushman, Irincipal. (On Probation.) Edith C. Gleason, Assistant.

Thomas N. Hart School. - Mabel L. Yates, Assistant.
John A. Andrew District. - Maud W. Souther, Principal. (On Probation.) Amelia J. Burrill, Assistant. (On Probation.)

## Seventh District.

Smith street. - Ellen M. Fiske, Assistant.
Phillips street. - Gertrude A. Rausch, Principal. (On Probation.)
Yeoman street. - Mabelle McQ. Winslow, Assistant.
Kenilworth street. - Florence A. Fitzsimmons, Assistant. (On Probation.)

7 Byron court. - Sarah L. Marshall, Assistant. (On Probation.)
George street. - Martha Currier, Principal. (On Probation.)

## Eighti Division.

Everett School. - Helena P. Stacy, Principal. Lilian Hooper, Assistant. (On Probation.)

Margaret Fuller School. - Ida E. McElwain, Assistant.
IItlside School. - Mabel S. Apollonio, Principal. (On Probation.) Sara K. Savary, Assistant. (On Probation.)

## Ninth Division.

Bailey street. - Minnie G. Abbott, Assistant.
Lyceum Ilall. - Milla H. Temple, Assistant.
Neponset. - Sarah T. Whitmarsh, Assistant.
River street. - Alice D. Hall, Principal; Kate S. Gunn, Assistant. (On Probation.)

## HORACE MANN SCHOOL.

To Serve during the Pleasure of the School Committee.
Assistant Principal. - Ella C. Jordan.
For Term ending August 31, 1895.
Assistant. - Mary M. Beale.
School on Spectacle Island.
For term ending August 31, 1895. - Gilbert F. Ordway. (On Probation.)
MANUAL TRAINING.
Manual Training Schools.
For Term ending August 31, 1895.
l'rincipal of Manual Training Schools. - Frank M. Leavitt.
Assistant Instructors.- Edwin E. McCready, Ella G. Smith, J. Herman Trybom.

On Probation. - Assistant Instructors: Alexander Miller, Anna M. Pond, Helen I. Whittemore.

Schools of Cookery.
To Serve during the Pleasure of the School Committee.
Instructor: Althea W. Somes.
For Term ending August 31, 1895.
Instructors. - Ellen L. Duff, Mary C. Mitchell, Josephine Morris, Julia M. Murphy, Mary A. Tilton, Emeline E. Torrey, Angeline M. Weaver.

On Probation. - Instructors: Grace H. Bartlett, Ellen B. Murphy.

## SPECIAL INSTRUCTORS.

To Serve during the Pleasure of the School Committee.
Special Instructor of Music. - Leonard B. Marshall.
For Term ending August 31, 1895.
Assistant to Director of Drawing. - Henry W. Poor.
On Probation. - Assistant Instructors of Music: Sarah C. Carney, Rose A. Carrigan, Susan H. Hall, Laura F. Taylor.

## INSTRUCTORS IN SEWING.

## For Term ending August 31, 1895.

Catherine L. Bigelow, Sarah J. Bray, Annie E. Brazer, Harriet E. Browne, Helen L. Burton, Catherine J. Cadogan, Eliza M. Cleary, Susan M. Cousens, Isabella Cumming, Kate A. Doherty, Martha F. French, Olive C. Hapgood, Mary E. Jacobs, Margaret A. Kelly, Lizzie S. Kenna, Mary J. Mcentyre, Annie S. Meserve (on Probation), Catherine C. Nelson, Sarah H. Norman, Mary E. Patterson, Elizabeth A. Power, M. Elizabeth Robbins, Julia A. Skilton, Sarah A. Stall, Frances E. Stevens, Lizzie A. Thomas, Emma A. Waterhouse, Emma G. Welch (on Probation), Ella Whiting (on Probation), Ellen M. Wills, Esther L. Young.

## SCHOOL DOCUMENT NO. $7-1894$.

## R E PORT

OF THE
SPECIAL COMMITTTEE
on the
DUTIES OF THE OFFICERS OF THE BOARD.


BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.

In School Committee, Boston, June 12, 1894.
Ordered, That the Special Committee on Duties of Officers be authorized to report in print.

Attest:
PHINEAS BATES,
Secretary.

## REPORT.

## Is - F hool Committee, Boston, June $12,1894$.

Your Committee, to whom was referred the question, " What, if any, changes in the duties of the officers of the Board should be made to render the administration of our schools more effective?" have attended to their duty and desire to report as follows:

In the performance of this duty your Committee have held numerous meetings, and consulted rarious authorities, whose knowledge of our schools has reudered their testimony of great value to the Committee in determining the true condition of our schools at the present time, and in shaping conclusions in regard to the question sulmitted for their consideration.

As a result of these deliberations your Committee are privileged to express their sincere admiration for the public schools of our city, as at present organized.

Embracing in their fostering care the children of many nationalities, and employing, as they do, a corps of instructors of unsurpassed ability, these schools, we believe, are justly entitled to the enviable reputation which, during many years of their existence, the! have enjoyed.

But this success has been achieved, as your Committee have discovered, in the face of limitations of administration which would have sorely tried any school system in the hands of less able supporters, and which have prevented their adrancing to a higher place of excellence toward which educational ambition is now pointing, and to which, we believe, under more farorable conditions, they may easily attain.

The limitations to which we refer have arisen, as we find, from a conscientious interpretation by the School Committee in past years of the duties imposed upon them by the law which makes this Board wholly responsible for the administration of the public schools of our city. This responsibility has been construed as rendering it obligatory on members of the Committee not only to give attention to affairs of legislation, but also to largely assume executive functions in the educational departments of school-work. This has been demonstrated by the manner in which the management of special departments has been placed in the hands of sub)-committees, who, in the absence of any general executive agent of the Board, have carried on the work of these departments, even to the minutest details, at a sacrifice of time and attention that ought not to be expected of members of the School Committee.

As a natural consequence this method of procedure has, at times, resulted in confusion in the interests of different departments, and hence has been something of an obstacle in the way of harmonious operations in the general work of the schools. If the School Committee ever intended to confer any considerable executive authority on any of its professional agents, it does not so appear in the Rules and Regulations of the Board.

Under these rules, while the Superintendent is directed to inform himself in regard to the public-school system in general and on the condition of the schools of the city of Boston in particular, no means are provided whereby he shall be systematically supplied with information touching the educational operations of the several schools supposed to be under his care. Nobody reports to him on these matters. No system of reports from masters, Supervisors, or special instructors is at his command. It is true he has access to reports of special committees and those made by Supervisors to the Board, but he has no one whom he can authori-
tatively detail to look up facts needed for any special purpose, and, wanting information of this kind, he has only to betake himself personally to the school or locality where inquiry is to be made.
' On statistical matters he has full information, and facts concerning these he conveys to the Board in his annual reports. He is impowered to determine the form of registers, record-hooks, blanks, and cards used in the schools; to consult with those who have control in building or altering school-houses; to hold occasional meetings of the teachers, and for this purpose to dismiss the Grammar Schools one half-day each term and the Primary Schools two half-days in each term ; and, finally, to decide when there shall be but one session of the Grammar and Primary Schools, on account of stormy weather.

The only executive authority here given, it will be seen, is that of dismissing schools on account of teachers' meetings or of stormy weather.

Again, in the Rules concerning the duties of the Board of Supervisors, we find no actual executive authority conferred on the members of that Board.

The numerous and exacting duties set forth in the Rules contain no suggestion of independence of action, but are to be performed by the Supervisors under the direction of the School Committee.

It may be said, however, that Section 163 of the Rules and Regulations, referring to the duties of the Superintendent, does confer upon him a large degree of executive power, since it reads as follows :
"He [the Superintendent] shall be responsible to the School Board as the executive in the department of instruction over all Supervisors, principals, and other instructors." But Section 170 of the Rules also reads as follows: The Board of Supervisors shall be the Executive Board of the School Committee, and as such may be called upon to per-
form any of the duties of the School Committee, except such as are legislative in their character."

Now, here are two distinct grants of executive authority which, if exercised, would he productive of trouble. But no difficulty seems ever to have arisen from this cause, simply because the power thus suggested was expeditiously withdrawn by the last sentence of Section 170. which reads as follows: "But neither the superintendent nor the Supervisors shall have any authority orer, or direction of, the principals, or other instructors, except as provided by the Board in regulations or otherwise." This is conclusive. and it seems that the school Committee has not considered it wise to confer executive authority on any of its professional agents.

But your Committee is persuaded that the time has come when the office of Superintendent of the Public Schook of Boston should be elevated to a position of dignity and responsibility commensurate with its significance and importance. No longer should its incumbent be held in undignified subordination. Rather let him be placed as the true executive head of the schools, responsible to the School Committee and to the public for the successful operation of the department of instruction committed to his care. Let Section 163 of the Rules be reaffirmed, with no disabling addendum, and declare that the Superintendent "shall be the executive head of the department of instruction over all Superrisors, principals, and other instructors." Your Committee also believe that the supervisors should be relieved of some of the duties which have hitherto so largely engaged their time and attention, and assigned to higher and more important work suited to their ability and educational experience.

The duty heretofore imposed upon the Supervisors of risiting all of the schools, and once a year examining each teacher's method of conducting a school, noting the results
of the examination in the private records of the School Board, has not, in the judgment of the Committee, yielded results commensurate with the time expended, since a single visit in a year can hardly be considered a fair test of a teacher's ability or general success, and it is regarded in many cases as quite unnecessary, since the master of each school, who is a constant observer of the work of each teacher, and who feels the results in the classes as they move forward, is hest fitted to testify as to each teacher's qualifications.

Relieved of a large share of this duty, the Board of Supervisors, with the Superintendent as its chairman, should constitute the Advisory Board of the School Committee, to whom all questions in regard to courses of study, text-books, discipline, or other matters, coming before the School Committee, should be first submitted for consideration and study, and whose conclusions, opinions, and adrice. furnished in adrance of debate by the Board, would be of great service to the School Committee in the discharge of its legislative duties. The Board of Supervisors should be authorized to suggest to the School Committee such improved methods as their observation may incline them to believe to he worthy of adoption in the schools.

It will be seen that while large advisory powers will thus be conferred on the Board of Supervisors, the School Committee will be relieved of no portion of the responsibility heretofore resting upon it in determining the policy to be adopted in the administration of the schools. Subcommittees, as now, will have general supervision of special branches of instruction in the schools, looking more particularly to results, while the details of the work will be carried on under the direction of the special instructors in the departments, themselves a part of the great machinery, moving harmoniously under the guiding hand of the Superintendent.

It will be observed that, having discharged their duty as a Board, the members of the Board of Supervisors, as individuals, will enter the executive field under the direction of the Superintendent, each being assigned to a district, where, relieved of much of the duty of examining individual teachers, heretofore devolving upon them, and associated with the several masters of the district in which they are located, they will be able to study the progress and needs of the schools, and lend encouragement and aid to the work in which all are engaged.

It will further be noted that the plan proposed will do away with numerous reports on various subjects coming to the School Committee and cause these to be made to the Superintendent, who, out of the fund of information thus obtained, will be able to give to the Committee, annually or oftener, a thoroughly digested report of the operations of the schools in all departments.

Such reports as these, it is believed, will be welcomed by the public as concise and readable documents, in which they will take a deep interest.

To inaugurate this form of administration the School Committee have only to make certain changes in the Rules and Regulations of the Board, and these are presented herewith for consideration. All of which is respectfully submitted.

BENJAMIN B. WHITTEMORE, Chairman. JAMES A. McDONALI, LALIAH B. PINGREE, RICHARD C. HUMPHREYS, ISAAC F. PAUL.

Orderel, That the Rules and Regulations be amended as follows:

Section 48. Strike out all after the word "September" in the fourth line, so that the section will read :
"Sect. 48. The Committee on Drawing shall have the general supervision of this branch of instruction in all the schools. They shall make a written report to the Board in September."
[The Director of Drawing and his assistant, under the present section, perform their duties under the direction of the Committee on Drawing. It is proposed that these instructors shall hereafter perform their duties, which are assigned to them by the Board, under the direction of the Superintendent. This change does not imply any alteration of the duties of the Committee on Drawing, but is to enable the Superintendent to be informed of the work of these instructors, and to see that their duties are faithfully performed. The changes in Sections 49, 53, are suggested for similar reasons in the departments of Music and Hygiene and Physical Training.]

Sect. 49. Strike out all after the word "September" in the fourth line, so that the section will read:
"Sect. 49. The Committee on Music shall have the general supervision of this branch of instruction in all the schools. They shall make a written report to the Board in September."

Sect. 50. Strike out in the fourth and fifth lines the words " and the care and management of the schools for manual instruction," so that the section will read:
"Sect. 50. The Committee on Manual Training shall have the general supervision of the instruction in wood-working. sewing, cooking, and other branches of manual training in all the schools. They shall make a written report to the Board in September."

Sect. 51. Strike out the words "care and management"
in the second line and insert in place thereof the words "general supervision," so that the section will read:
"Sect. 51. The Committee on the Iforace Mann School for the Deaf shall have the general supervision of the institution of this name. Annually, in the month of September, they shall submit to the Board a written report of the condition of the school."
[The changes in Sections 50 and 51 are to provide that the language used shall conform to that in other sections relating to the duties of committees.]

Sect. 53. Strike out in the second and third lines the words "instruction in" and insert in place thereof the words "subjects of." Strike out all after the word "September" in the first line, page 13 , so that the section will read:
"Sect. 5.3. The Committee on Hygiene and Physical Training shall have the general supervision of the subjects of hygiene and physical training in all the schools. They shall make a written report to the Board in September."
[The first amendment is suggesterl so as to provide that the duties of the Committee on Hygiene and Physical Training shall include not only the general supervision of the instruction in these subjects, but all matters which relate to the physical condition and health of the pupils. The second amendment is described in note under proposed amendment to Section 48.]

Sect. 57. Strike out in the second line the words "care and management," and insert in place thereof the words "general supervision," so that the section will read:
"Sect. 57. The Committee on Kindergartens shall have the general supervision of all schools of this name and character which are supported by the city, with the exception of the Training School Kindergarten. They shall make a written report to the Board in September."
[To provide that the language used in the section shall conform to that used in similar sections.]

Sect. 75. Strike out in the fifth and sixth lines, page 15, the words "and the Annual Report of the Board of Supervisors."
[Section 75 relates to the Annual School Report. The present section provides that the report shall contain the annual report of the Board of Supervisors. As it is proposed to discontinue the annual report of that Board, this change is suggested.]

Sect. 84. Substitute in the eighth line the word "department" for the word "supervisors," so that the section will read:
"Sect. 84. Annually, in the month of May, the Committee on the Normal School, the Committee on High Schools, each Division Committee, and committees in charge of special schools and subjects, except those of the Evening Schools and Evening Drawing Schools, shall canvass the lists of teachers of the several schools, districts, and subjects under their charge, and, after consulting the records of the department, and conferring with the principals, shall recommend to the Committee on Nominations such regularly confirmed subordinate teachers as have served acceptably during the whole or any part of the current school-year, and who have not been elected for a tenure of office during good behavior and efficiency, for reëlection," etc.
[All records which would be of assistance to committees in their annual canvass of teachers should be consulted.]
Sect. 86. Strike out in the first line the words "the Superintendent or." Substitute in the ninth line the word "said" for the words "the Superintendent." Insert after the words " in writing," in the eleventh line, the words "to the Superintendent, who shall report in writing," so that the section will read:
"Sect. 86. Whenever a Supervisor is satisfied that a principal or other instructor has become inefficient or incompetent to fill the position to which such instructor has been elected, or is unfaithful in the discharge of the
duties thereof; and whenever a principal is satisfied that a subordinate teacher in his school or district has become inefficient or incompetent to fill the position to which such instructor has been elected, or is unfaithful in the discharge of the duties thereof; said Supervisor or principal shall promptly report the same, in writing to the Superintendent, who shall report in writing to the committee in charge of the school, district, or subject taught by such instructor. The committees in charge shall immediately investigate the cases referred to them under the provisions of this section, and if satisfied that such instructors are unsuitable for their positions, they shall, within two months from the time of reference, report the facts in writing to the Board, and such instructors may he removed by the Board."
[The purpose of this amendment is to provide that the Superintendent shall be informed of all propositions to dismiss a teacher, and to secure proper records of all such matters.]

Sect. 93. Strike out all after the word "supervisors" in the eighth line to and including the words "of such teachers" in the eighteenth line, and insert in place thereof the following words: "After a teacher has been appointed on probation, the principal of the school, and one or more supervisors assigned by the Superintendent, shall examine his work in the class-room and report the results of said examinations in writing to the Superintendent, who shall transmit the same, with such recommendations as he may deem advisable, to the committee in charge." Strike out in the twenty-second line the words " in consultation with the Board of Supervisors," so that the section will read:
"Sect. 93. All regular instructors, and all special instructors in day schools, not elected by ballot, shall be nominated to the Board on probation ; and they shall be entitled to the established salary from the time of entering upon their duties, but they shall not be confirmed until after a satisfactory trial of one year. No nomination shall bear a
date previous to the date of the certificate of qualification issued to the nominee by the Board of Supervisors. After a teacher has been appointed on probation, the principal of the school, and one or more supervisors assigned by the Superintendent, shall examine his work in the class-room, and report the results of said examinations in writing to the Superintendent, who shall transmit the same, with such recommendations as he may deem advisable, to the committee in charge. The committee in charge, after examining these reports, shall recommend teachers on probation, if found competent, for confirmation, in the manner required for nomination on probation. The committee in charge, for satisfactory reasons, may extend the time of probation, or may recommend to the Board for removal any subordinate teacher on probation who, before the expiration of the year of probation, is found to be incompetent or unsuitable for his position," etc.
[The purpose of these changes is to provide that the Superintendent shall be informed of the work of teachers on probation, and to secure the prompt transmission of the reports, together with such recominendations as the Superintendent may deem desirable, to the committee in charge.]

Sect. 155. Substitute the word "The" for the word "A," in the first line. Strike out in the fifth and sixth lines the words, "His salary shall be fixed at the same meeting and at least thirteen votes shall be required for an election." Renumber the section 154, so that the section will read :
"Sect. 15\%. The Superintendent of Schools shall be elected in the month of June, 1894, and biennially thereafter, who shall hold his office for the term of two years from the first day of September in the year of his election."
[The salary of the Superintendent is fixed as that of all other officers until otherwise ordered by the Board, and these words are unnecessary. The law provides the number of votes required for an election of the Superintendent, and there is therefore no need of stating this in the regulation.]

## Insert the following :

"Sectr. 155. The Superintendent shall be responsible to the School Board, as the executive in the department of instruction over all supervisors, principals, and other instructors. He shall see that all regulations of the public schools, and all orders of the School Committee concerning the supervision, instruction, and management of the schools, and all votes of the Board of Supervisors which are valid under the legislation of the School Committee, are executed. He shall divide among the several superrisors, as equally as practicable, the work of inspecting and examining the schools. He shall assign each supervisor a group of schools, and one or more departments of study throughout all the schools of the city."
[This section as proposed includes the duties contained in present Sections 162 and 163 condensed.]

Sect. 156. Add the following words to the section: "He may report to the Board, or its committees, any violation or neglect of the regulations," so that the section will read :
"S'ect. 156. He shall devote himself to the study of the public-school system, and keep himself acquainted with the progress of instruction and discipline in other places, in order to suggest appropriate means for the improvement of the public schools in this city, and he shall see that the regulations of the Board in regard to these schools are carried into full effect. He may report to the Board, or its committees, any violation or neglect of the regulations."
[The purpose of this change is to secure a closer observance of the regulations.]

Sect. 160. Strike out in the fourteenth, fifteenth, and sixteenth lines the words "and the report for each year shall be referred to the special committee upon the annual report."
[The duties of the Superintendent are so changed that he is
brought into closer connection with the committees than heretofore. In the first part of Section 160 it is provided that " he may propose to the Board, or its committees, such legislation touching the schools as he may deem necessary." There appears no reason for continuing this obsolete provision in this section.]

Sect. 162. Substitute the following:
"Sect. 162. Subject to the approval of the Committee on Examinations, he shall have power to order a special written examination of any class in the schools, whenever he thinks it necessary. In schools of like grade, written examinations shall be conducted at the same time in each study, and with the same questions previously adopted by the Board of Supervisors."
[This section contains so much of the present Section 162 as has not been incorporated in the proposed Section 155, with the added explanation of how such examinations are to be conducted.]

Sect. 163. Substitute the following:
"Sect. 163. All directors and special instructors of special subjects shall perform such duties as are assigned them by the Board under the direction of the Superintendent."
[See proposed amendment to Section 48.]

## Chapter XIII.

[The changes suggested in this chapter are for the purpose of carrying out the general plan submitted by the committee.]

Substitute for the heading of the chapter the following :
"Duties of the Board of Supervisors."
Sect. 170. Substitute the following:
"Sect. 170. In the month of June, 1894, and biennially thereafter, the School Committee shall elect by ballot not exceeding six supervisors, who shall hold their office for the term of two years from the first day of September of the year of their election."

Sect. 171. Substitute the following:
"Sect. 171. The Board of Supervisors shall be the advisory Board of the School Committee."

Sect. 172. Substitute the following :
"Sect. 172. The Board of Supervisors shall consider and report upon such matters as may be referred to it hy the School Committce or its committees. The Board of Supervisors may also propose to the School Committee or its subcommittees such legislation concerning the schools as it (the Board of Supervisors) may deem necessary. All reports or propositions of the Board of Supervisors shall be transmitted through the Superintendent."

Sect. 173. Strike out the section.
[It is proposed that the duties of the supervisors as contained in this section are to be performed hereafter under the direction of the Superintendent, and do not therefore properly belong to this chapter.]

Sect. 174. Strike out the section.
[As it is proposed that the Superintendent shall make the only annual report required from Superintendent and supervisors, this section is unnecessary.]

Sect. 175. Renumber the section 173.
[As the policy of the Board with regard to diploma examinations has not been definitely determined, the cominittee suggest no changes in this section at present.]

Sect. 176. Substitute in the thirteenth line the word "Superintendent" for the words "Board of Supervisors." Insert after the word "may" in the fourteenth line the word "also." Strike out the word "also" in the sixteenth line. Renumber the section 174 , so that the section will read:
"Sect. 174. Annually in the month of June the Board of Supervisors, under the direction of the Committee on Examinations, shall superintend the examination of the first classes of the Primary Schools. This examination shall be both oral and written, upon questions indicated by the Board of Supervisors, and shall be conducted by the principals of the districts. The results of these examinations,
together with their recommendations for promotion to the Grammar Schools, shall be submitted to the Committee on Examinations, who, after approving them, shall order the promotions to be made. With the approval of the Committee on Examinations, and under the direction of the Superintendent, promotions from the Primary to the Grammar Schools may also be made on the first Monday in February, by the supervisors of those schools in consultation with the principals thereof. Promotions of individual pupils may be made at any time by the principal of the district, with the approval of the Supervisor in charge."
[It is proposed that the Superintendent shall be the executive officer of the Board, and as such this duty should devolve upon him.]

Sect. 177. Substitute the following :
"Sect. 175. Under the direction of the Committee on Examinations the Board of Supervisors shall determine the proper standards to be attained by each class in the several studies of the authorized course, and the best methods to be pursued in reaching them. The principals of schools shall use the general methods of instruction which are approved by the Committee on Examinations, referring all questions of interpretation which may arise to that committee, through the Board of Supervisors."
[The changes suggested in this section are for the same reasons as for those in Section 173.]

Sects. 178 to 184 inclusive. Renumber the sections 176 to 182 respectively.

Sects. 185, 186, 187, and 188. Strike out these sections.
[These séctions relate to the duties of individual supervisors. and these duties are provided for in other sections proposed.]

Insert the following as Chapter XIV., and renumber succeeding chapters to conform to this change.

## Chapter XIV. <br> Duties of the Supervisors.

[The changes suggested are to conform to the general plan submitted by the coinmittee.]

Sect. 187. The supervisors, when not acting as a board, shall perform their duties under the direction of the Superintendent.

Sect. 188. The supervisors, under the direction of the Superintendent, shall visit all the schools, day and evening, as often as practicable, for the purpose of obtaining information regarding the efficiency of the teachers ; the progress of the pupils ; the observance of the regulations and courses of study ; and the general condition of the schools. The results of such visits, with such remarks, recommendations, and suggestions as may seem desirable, shall be reported to the Superintendent in such manner and at such times as he shall prescribe. Such reports shall be kept on file in the Superintendent's office and open only to the inspection of the members of the Board.

Sect. 195. Substitute the following :
"Sect. 195. Each principal shall make a monthly report to the Superintendent, on blanks furnished for the purpose, on or before the fifth school day of the month following that covered by such report. In these reports the principals shall express their opinion of the teaching and governing ability of such substitutes, temporary teachers, and special assistants as have been employed in the course of the month who have served for terms longer than two weeks. The principals shall also state in these reports whether the services of the truant officers, assigned to their several districts, have been satisfactorily performed during the month covered by the report. The reports shall be prepared under the direction of the principals and signed by them, and shall be kept on file in the office of the Superintendent for the inspection of the members of the Board only."
[It is proposed that the Superintendent shall be the executive officer of the Board, and as such all reports should be made to him and not to the Board of Supervisors.]

Sect. 200. Substitute "Superintendent" for "Board of Supervisors" in the seventh and eighth lines, so that the section will read:
"Sect. 200. A principal may suspend a scholar from school for violent and pointed opposition to authority in any particular instance, or when the example of the pupil is very injurious, and in cases where reformation appears to be hopeless; but he shall immediately inform the committee in charge, and the parent or guardian, of his action, and mention it in his next monthly report to the Superintendent. If any scholar so suspended shall make a satisfactory apology to the teacher or to the principal, as the latter shall direct, and give promise of amendment, he shall, with the consent of the committee in charge, be reinstated in the school."

Sect. 221. In the twelfth line, page 47, substitute the word "Superintendent" for the words "Board of Supervisors." In the eighteenth line strike out the words "and of the Board of," and insert in place thereof the words "the Superintendent, and the," so that the section will read:
"Sect. 221. All instructors shall endeavor to maintain such discipline in their schools as is exercised by a kind and judicious parent in his family, avoiding corporal punishment in all cases where good order can be preserved by milder measures ; and in no case resorting to confinement in a closet or wardrobe, or to any cruel or unusual punishment. Corporal punishment shall be inflicted only after the nature of the offence has been fully explained to the scholar, and shall be restricted to blows on the hand with a rattan. At the close of the day each instructor shall report in writing to the principal all cases of corporal punishment during such day, stating the name of the pupil, the amount of the punish-
ment, and the reason for its infliction ; and the principal shall mention the number of such cases in his monthly report to the Superintendent. The reports of cases of corporal punishment required by Sections 199 and 221 shall be made on blanks prepared for the purpose, and shall be preserved on file by the principal of each district for two years, at the end of which time they shall be destroyed. These reports shall be open to the inspection of members of the School Committee, the Superintendent, and the supervisors. Corporal punishment shall not be inflicted upon girls in Grammar Schools, or upon any scholars in the High Schools."

Sect. 284. Strike out the section and renumber the succeeding section to conform to the change.
[See note under proposed amendment to Section 48.]
Sect. 328. Substitute the following :
"Sect. 328. The principals shall make a monthly report to the Superintendent, on blanks furnished for the purpose, on or before the fifth day of the month following that covered by such report. The principal of each Evening School shall keep an exact record of the attendance of every pupil, and once each month shall report the same to the Superintendent, who shall notify the chairman of the committee in charge when the average number reported requires the discontinuance of any school, or the dismissal of any assistant."
[See note under proposed amendment to Section 195.]
Sect. 350. Substitute the following :
"Sect. 350. The principals shall make a monthly report to the Superintendent, on blanks furnished for the purpose, on or before the fifth day of the month following that corered by such report. The principal of each Evening Drawing School shall keep an exact record of the attendance of every pupil, and once each month shall report the same to the Superintendent, who shall notify the chairman of the committee in charge when the average number re-
ported requires the discontinuance of any school, or the dismissal of any assistant."
[This amendment is to provide for a more comprehensive monthly report from the principals of the Evening Drawing Schools.]

Sect. 247. (Old number, Sect. 362.) Insert after the word "placed" in the fourth line the following words: "who shall include in their monthly reports to the Superintendent such information as may be called for,"; substitute the words "The instructors" for the word "they" in the fourth line; so that the section will read:
"Sect. 247. Instructors of Kindergartens shall make reports to, and be under the care and direction of, the principals of the school districts in which they may be placed; who shall include in their monthly reports to the Superintendent such information as may be called for. The instructors shall be visited and reported upon by the supervisors; and in general shall be subject to the Rules and Regulations so far as applicable to them.".
[This amendment is to provide for more definite information concerning these schools.]

Insert the following :
Sect. 374. Such records shall be kept and such reports shall be made to the Superintendent as he may prescribe.
[Heretufore we understand no records have been kept and no reports required from these schools. It is important that all information concerning the condition and work of the schools should be made available for reference.]

Sect. 385. Strike out all after the words "truant force" in the last line but one and insert in place thereof the words, "The truant officers shall perform their duties under the direction of the Superintendent," so that the section will read :
"Sect. 385. The several school districts having been şo grouped together as to make the labors of the officers as nearly equal as possible, each truant officer shall be assigned
to one of these groups, and shall be held responsible under these regulations, and such regulations as the Committee on Truant Officers may from time to time prescribe, for the judicious and faithful discharge of the duties of his office. The Committee on Truant Officers shall appoint one of the officers, subject to the approval of the Board, as chief of the truant force. The Truant Officers shall perform their duties under the direction of the Superintendent."
[To conform to the general plan that the Superintendent shall be possessed of information concerning the schools.]

## SCHOOL DOCUMENT NO. $8-1894$.

## REPORT

## Director 0f Physical Training,

ADOPTED BY THE COMMITTEE ON HYGIENE AND PHYSICAL TRAINING, AS ITS REPORT.


BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.

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1894
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## R E P O•RT.

## To the School Committee:

The present department of Physical Training owes its existence to the School Committee of 1889-90, which ordered, June 24, 1890: that the Ling or Swedish system of educationai gymnastics be introduced into all the public schools of this city. The policy thus initiated was of necessity tentative, and still continues so. The wisdom of the vote referred to, and the success of the measures adopted for the purpose of carrying it into effect, cannot be fully and fairly estimated except in the light of the history of similar experiments made by the Boston School Committee in times past. Similarly no just and adequate judgment can be, passed as to the importance and value of the results achieved by the Boston School Committee during the sixty years that have elapsed since it began experimenting with physical education, unless the most notable experiments of like nature elsewhere are taken into account. Furthermore, the value and success of any scheme for the advancement of any branch of physical training is conditioned upon: (1) the extent to which its promoters and managers give heed to the lessons of experience ; and (2) the degree of fidelity with which they follow the plain teachings of proven science.

## SCOPE OF FIRST REPORT.

Accordingly in my first report I endeavored to set forth and to characterize the principal events which have signalized the history of physical education in Christendom during
the nineteenth century; to describe in a general way the attempts that have been made in this country, - and more particularly in our own Commonwealth and city, - during the past seventy years, to make physical training a genuine and effective department of public and private education; and to give a connected account, in a somewhat detailed way, of the measures taken in relation to physical education by the Boston School Committee since 1833 (the date of its first enactment on the subject), so far as those measures .could be determined from a study of the Committee's records and reports, and its rules and regulations. Attention was called to some of the fundamental teachings of modern science with regard to the nature and effects of systematic bodily exercise. The practical bearing of such teachings upon the problems we are endeavoring to solve was likewise adverted to, but not enlarged upon.

## SCOPE OF PRESENT REPORT.

In the following pages, which constitute my second report, I desire to discuss somewhat more fully and particularly the principles of physical education in the light of physiological and psycho-physical science, in order that we may arrive at a clearer understanding of the close - nay, vital - relations which exist between physical and all other forms of education, and in order to establish a standard of measure which shall enable us to estimate the worth and weight of the results of our endeavors.

For the sake of presenting my material in what seems to me its proper consecutive order, I defer to the latter part of this report the account of my stewardship during the interval since December 31, 1891, the date of my last report, and those suggestions which have occurred to me as to the ways and means best calculated to secure the further and lasting efficiency and prosperity of this department.

## BEGINNINGS OF PHYSICAL EDUCATION IN NEW ENGLAND.

The interest of New England educationists in the physical side of education had its flickering beginnings in the early twenties, and was due to the quickening influence of educational reform in Europe. During the decade ending in 1830, this interest, which was manifested chiefly by enterprising innovators in the domain of private secondary and superior education, exhausted itself in a few crude and practically fruitless experiments. Equally crude and fruitless were the attempts to make manual labor and training a forceful factor in liberal education. It was not until near the close of the decade 1850-1860 that any extensive revival of interest in the advancement of physical education declared itself.

## LEWIS PERIOD.

In the period 1860-1866, which has been termed the Lewis or Light Gymnastic period, the teachers and managers of public schools, especially in New England, awoke, in a measure, to the clearly growing need of more effectual measures for promoting the health and vigor of the school population by means of gymnastic exercises. This awakening betokened a decided advance in public sentiment, since the movement of 1820-1830 had scarcely affected the public schools. This awakening gave rise to widespread enthusiasm and to numerous attempts to organize school gymnastics. Few, if any, of these attempts were intelligently planned and adequately organized ; and most of them, through lack of efficient leadership or by reason of timid and grudging support, soon lapsed into insignificance and desuetude. The achievements of this period would have been greater, doubtless, but for the engrossing interest which the War of Secession exerted upon the educational as well as the popular mind. As it was, school gymnastics became secondary to military drill and elocution.

ATHLETIC REVIVAL AND ERA OF GYMNASIUM-BUILDING.
After the war closed, athletic sports received a great impetus, and it is chiefly due to their rapid expansion and robust development that the era of gymnasium-building, which opened with the completion of the Hemenway Gymnasium at Harvard University in 1880 , owes its rise. It is chiefly since 1880 , or rather since 1885 , the year in which the cities of Kansas City and Chicago inaugurated their present systems of school gymnastics, that municipal authorities have shown renewed and increased activity in the discussion of measures looking to the better organization and management of physical training. While it is indisputable that this activity of mind has been stimulated to a measurable degree by the spread of professional and college athletics, certain other influences seem to me to have been far more powerful in determining the force and direction of the present movement for the advancement of physical education.

## THE SPREAD OF SCHOOL GYMNASTICS IN CITIES, AND ITS CAUSES.

Prominent among the secondary agencies that have contributed to the introduction, in several of the leading cities of the country, of methods of gymnastic instruction that have stood the test of trial in Europe stand the achievements of the promoters and advocates of the German and Swedish systems of school-gymnastics. They deserve grateful mention and wider recognition than has been accorded to them hitherto, but they do not constitute an original and primary force. They derive their significance, as do the fragmentary and ill-compacted "systems" of their vociferous rivals, from a deeper source and a wider movement that bears them all on its ever-swelling tide. It can hardly be disputed that the primum movens of the restless and flooding agitation for hygienic reform in education - one phase
of which we see reflected in the physical education movement - is to be found in the widespread, half unconscious but deeply seated and unappeasable yearning of the people for efficient means wherewith to counteract the destructive influences which threaten the health and vigor of the children fated to be born and bred in the great cities of the land. Were the people's knowledge even approximately commensurate with their need and desire, the abatement of many an unsanitary and baleful nuisance in the field of public education would be in the past instead of the future tense.

## THE INCREASE OF GREAT CITIES.

The growth of great cities is one of the most striking and momentous phenomena of the present century. The increase of urban over rural population has been particularly marked in Great Britain and the United S.tates. In 1811 only 24 per cent. of the population of England and Wales lived in towns and cities of more than 10,000 inhabitants. In 186144 per cent. of the population was found in such towns, in 188156 per cent., and in 189162 per cent. In 1811 there was no city in England but London that had over 100,000 inhabitants. In 1861 the number of such towns had risen to 12 , and in 1891 to 24. However, the " urbanization" of England seems to have been less rapid in the period 1881-1891 than in several of the earlier decades of the century.

In the United States, where the population of towns and cities of less than 8,000 inhabitants is termed rural by the census authorities, the urban population has increased from one-thirtieth, in 1790 , to nearly one-third of the whole population in 1890, while the number of cities with 8,000 inhabitants has increased from 6 to 443 during that period. Of these 443 cities, 28 had upwards of 100,000 inhabitants.

## massachusetts the Commonwealth of cities.

In the United States, Massachusetts is par excellence the Commonwealth of Cities. According to the terminology of the United States Census Bureau, the urban population of Massachusetts in 1890 constituted 69.90 per cent. of the population of the State - there being 47 towns and cities with a population of 8,000 or upwards. In 1880 the number of such towns and cities was 33 . Since 1890 the number of municipalities having a city charter and a population of at least 12,000 has risen from 28 to 31 . According to the Eleventh Census, as has been pointed out recently by a writer in the "New York Evening Post," there are: 9 States in the Union having no city with 20,000 inhabitants; 9 States having 1 such city; 4 States with 2 and 1 State with 3 such cities; while Massachusetts has 20 cities with a population of at least 20,000 . In other words, "Virginia and half of the States of the Union combined show no more cities of over 20,000 inhabitants than are to be found in Massachusetts." "It is further worth notice," says the same writer, "that the 20 cities just mentioned in Massachusetts are a larger number than can be discovered in any other State, though 5 States have a larger census. While the population of Massachusetts is three-fourths of a million less than half of that of New York, her cities of the 20,000 class are more by 2 ; those in Pennsylvania are only 16 ; those in Ohio, 10 ; in Illinois, 7 ; in Missouri, 4."

It is estimated that in England just before the visitation of the Black Death in 1348-49, eleven out of every twelve Englishmen, or 91 per cent., lived in the country, and it has been prophesied that the time is at hand when the urban districts will contain as large a proportion of the English people as the rural districts contained in the time of King Edward II. In Massachusetts, in the early years of this century, the proportion of rural to urban population did not differ widely
from that which obtained in England five centuries and a half ago, since we find that in 1820 - when there were only two towns in the State, viz., Boston and Salem, large enough to become cities under our present statute - 89 per cent. of the population was in towns of less than 7,000 inhabitants. Should the urbanization of the State proceed at its present rate, eleven-twelfths of our population will be city-people before ten years have passed. Surely for us there is food for thought in the declaration that "the further progress of civilization is to depend mainly upon the influences by which men's minds and characters will be affected by living in large towns."

## General effects of trbanization and of sedentary occupations.

The well-nigh universal belief that the influences and concomitants of city life are prejudicial, on the whole, to continuous vigorous health seems to be mell founded. The deathrate of urban districts, the world over, is almost invariably higher than in country-districts. This is especially the case as regards the mortality of infants and children. But for the influx of country-born men, great cities could hardly maintain either their size or their importance. More than forty years since, Sir Anthony Carlisle, an eminent and experienced medical man in London, declared that "no persons town-bred in both the male and female lines ever extend their children to the fourth generation." "The city of Paris," says a recent writer, "with its environs, boasts nearly one-twelfth of the total population of France, yet it does not escape the charge, which lies against so many other great cities, of being a huge maw into which the best of the national life is sucked. Only in the slightest degree is it the parent of the energy and distinction which it displays on so great a scale. In the political field, scarcely one of the distinguished men of the time is Paris-born. The President of
the Republic is not, nor is the President of the Senate or of the Chamber; not one of the ten Cabinet Ministers, neither of the Chief Justices nor of the Attorney-Generals of the higher courts, reckons Paris as his birthplace, nor does the Governor of the Bank of France. Somewhat similar results are obtained by scanning the lists of distinguished scholars, artists, journalists, soldiers. From the provinces have come a disproportionate majority of the men whose success in life makes Paris famous. Such facts are more striking in the case of the French capital, whose preponderance over the rest of the country has been so long established, than they would be in a newer country, where the headlong rush to the cities is a comparatively new thing."

Doubtless city death-rates are directly affected by the fouling of air and water and soil, and to the increased propagation of infectious diseases ; hut as Dr. Ogle, of London, has pointed out, these "direct consequences of close aggregation are probably as nothing in comparison with its indirect consequences or concomitants. The more crowded a community, the greater, generally speaking, is the amount of filth, of crime, of drunkenness, and of other excesses, the more keen is the competition, and the more feverish and exhausting the conditions of life; moreover, and perhaps more than all, it is in these crowded communities that almost all the most dangerous and unhealthy industries are carried on."

It is a significant fact that the death-rate of Boston should be highest in its most crowded quarters. For instance, in 1890 the death-rate for Wards 8,9 , and 16 taken together, with an average of 166 persons to the acre, was 29.40 per 1,000 living, while the death-rate for Wards 23, 24, and 25, having four persons to the acre on the average, the death-rate was only 18.61, while the general death-rate for the city, with an average of twenty persons to the acre, was 24.8 , according to the United States Census.

Our modern factory system, besides stimulating the un-
due concentration of the operative and dependent laboring classes within narrow areas under unsanitary conditions, tends directly to promote a minute subdivision of labort, and in consequence an inordinate multiplication of crafts and occupations whose requirements may be met, for a time at least, by fractional not to say mutilated powers of mind and body. In this way what are termed "hands" in the labor market are produced, and the more rugged and massive muscular and mental powers, whose due exercise is essential to the development of whole, that is to say, of hale or healthy, men and women are suffered to divindle and decay.
"It is certaine," says Lord Bacon in one of his essays, "that Sedentary and Within-doore Arts, and delicate Manufactures (that require rather the Finger than the Arme) have in their Nature, a Contrariety, to a Military disposition." While we may or may not agree with him in saying that " the Principal Point of Greatnesse in any State is to have- a Race of Military Men," it cannot be denied that there is much hygienic wisdom embodied in his further proposal "to leave those Arts chiefly to Strangers, and to containe the principall Bulke of the vulgar Natives within those threekinds; Tillers of the Ground ; Free Servants; \& Handy-Crafts-Men, of Strong and Manly Arts, as Smiths, Masons, Carpenters, \&ec.; Not reckoning Professed Souldiers."

Did space permit, it could readily be shown that urbanization tends to cripple and shorten the lives and to weaken the offspring of men and women devoted to certain classes of occupations, but what concerns us most, in this connection, is a closer consideration of some of the means whereby we may in a measure protect the children in our public schools from the dangers that threaten them just because they are citychildren; and the statement must here suffice that to the multiplication of "Sedentary and Within-doore Arts, and delicate Manufactures," must be ascribed a by no means inconsiderable portion of the increased mortality from certain
of the most deadly diseases of modern city-life, such as diseases of the respiratory and circulatory organs, and diseases of the nervous system.

## preponderance of city children in massachusetts schools.

The following table, which I have compiled from data contained in the Report of the Massachusetts Board of Education for 1891-92, is introduced to show how far pub-lic-school education has become a city matter in our State. The main conclusion to be derived from it is, that the control of public-school affairs in Massachusetts is already in the hands of city school boards.

## TABLE I.

SHOWING PROPORTION OF PUBLIC-SCHOOL POPULATION AND EXPENDITLRES IN TOWNS AND CITIES OF 10,000 INHABITANTS AND OVER, AND IN THE CITY OF BOSTON, 1891-92.

|  | In the State at Large. | In 37 Towns and Cities of 10,000 and over. | Per Cent. | In Boston. | Per Cent. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Population in 1890. | 2,238,943 | 1,475,086 | 65.88 | 448,477 | 20.00 |
| Number of Public Schools. | 7,336 | 3,603 | 49.11 | 690 | 9.40 |
| Teachers in Public Schools | 10,965 | 5,435 | 49.55 | 1,420 | 12.95 |
| Pupils in Public Schools . . | 383,217 | 242,063 | 63.16 | 68,963 | 17.92 |
| Average Number of Pupils to a Teacher | 34.9 | ${ }^{144.6}$ |  | 241.5 |  |
| A mount Espended for Public Schools from Taxes . . . . | \$9,058,938.26 | \$6,403,720.82 | 70.68 | \$2,028,102.39 | 22.87 |

[^10]
## STANDING OF EDUCATION AMONG MASSACHUSETTS

 INDUSTRIES.The economic worth of a healthy and vigorous race of school children is a calculable quantity. I therefore venture to class education among the leading industries of Massachusetts, and to present some comparative tables in order to emphasize some of the economic relations existing between this and other industries, though, in a sense, it is hardly fair, perhaps, to compare a robust unprotected industry with those that have so long led the protected "infant class," economically speaking.
TABLE II.

| LEADING INDUSTIIIES. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Industries. |  | Number of Establishments. | Number of Persons employed. | Capital invested. | Wages paid. | Value of Stock and Material used. | Value of Product. |
| Cotton goods . |  | 165 | 60,132 | \$118,947,040 | \$16,915,633 | \$36,625,530 | \$61,425,097 |
| Boots and shoes. |  | 2,366 | 64,858 | 34,313,421 | 26,916,608 | 70,178,677 | 114,729,533 |
| Metals and metallic goods |  | 2,732 | 24,233 | 33,194,607 | 11,303,973 | 19,240,584 | 41,332,005 |
| Woollen goods . |  | 189 | 18,970 | 29,995,668 | 5,688,981 | 19,422,953 | 31,748,278 |
| Machines and machinery |  | 622 | 14,644 | 24,743,677 | 7,249,470 | 7,539,470 | 20,365,970 |
| Leather . |  | 699 | 9,228 | 12,258,831 | 4,313,674 | 19,713,559 | 28,008,851 |
| All industries . |  | 23,431 | 379,328 | 500,591,377 | 147,415,316 | 389,757,458 | 674,634,269 |
| Public education |  | 6,453 | 9,652 | 26,975,450 | 5,003,700 | ${ }^{1} 171,313,330$ | ${ }^{2} 19,324,008$ |

${ }^{2}$ Value of graduates, see above.

The above table affords a comparative view of the salient economic facts concerning public education, the leading industries, and all industries of Massachusetts in 1885, the year in which the last State Census was taken. I am under special obligations to the Chief of the Bureau of the Statistics of Labor, Horace G. Wadlin, Esq., who has kindly furnished the table from the official records of his bureau. Under the head of "public education" I have added certain items so as to include the State school fund, the salaries paid to the officers of the State Board of Education, and the salaries of the principals and assistants in the State normal schools. The sum paid school committees for school supervision in 1885 is also included under the head of "wages paid," though the number of persons employed includes only superintendents of schools and teachers. I have computed the value of "stock and material used" and "value of product," under the head of "public education," according to a method which is explained below. Properly speaking, the raw material used in the public education-industry consists of pupils entering for the first time each grade of school during the year in question, but it is impossible to determine their number from existing educational statistics. The sum given, viz., $\$ 171,313,330$, represents the estimated value of all the pupils found in the public and State normal schools in 1885 , and therefore is not strictly comparable with the other figures in the same column, though it does represent the present value, for that year, of the public-school population as wage-earning machines in the process of manufacture. The value of product, viz., $\$ 19,324,008$, is the combined estimated value of the graduates, for the year, from the normal, high, and grammar schools of the State, and is based, as regards the last two classes of graduates, upon the actual number graduated from the Boston high and grammar schools in 1885.

The above table is obviously incomplete, as regards the
extent of the education-industry of Massachusetts, since it relates to but one department of that industry, viz., public education. Some notion of the relative importance of the various branches of education pursued in this State may be gained from the following table. It was necessary to choose the year 1889-90, since the necessary data for 1885 were not to be had.
TABLE III.
Showing approximate extent of education in massachusetts in 1889-90.

|  | Number of Institutious. | Number of Instructors. | Number of Students or Pupils. | Capital invested in Buildings, Grounds, and Funds. | Wages paid. | Number of Graduates. | Estimated Value of Graduates. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Colleges and Universities. | 16 | 773 | 6,365 | \$19,704,347 | -•••••• | 626 | \$4,462,128 |
| 2. Technological Schools . | 5 | 217 | 1,274 | 2,872,922 | -•••••• | - . . . - | - • • • • • • |
| 3. Professional Schools . | 10 | 226 | 1,651 | $\cdots \cdots$ | $\cdots \cdots$ | 246 | 2,048,196 |
| 4. Academies | 72 | 367 | 7,209 | 5,973,873 | - . . . . . . | 643 | 1,889,710 |
| 5. Board of Education | 1 | 7 | -••••• | 2,729,396 | \$17,500 | - • . . - | -••••••• |
| 6. Public Normal Schools . . . | 11 | 35 | 1.492 | 602,100 | 74,869 | 411 | 1,953,072 |
| 7. Public Schools | 7,147 | 10,415 | 371,492 | 23,844,069 | 5,324,000 | 17,244 | 16,871,976 |
| 8. Prjvate Schools | 399 | - . . . . | 43,355 | -•••••• | -•••••• | -••••• | - . . . . . . - |
| 9. Schools for Defectives . | 6 | 76 | 809 | 788,693 | -••••• | -••••• | - • • • • • • |
| 10. Nurse Training.Schools. | 5 | 18 | 306 | - . . . . . . | - . . . . . . | 96 | 684,288 |
| Education as a whole . | 7,672 | 12,134 | 433,953 | \$556,515,400 | \$5,416,369 | 19,266 | \$27,909,370 |
| All I'ublic Education. Total of Nos. 5, 6,7 | 7,159 | 10,467 | 416,349 | \$27,175,565 | \$5,416,369 | 17,655 | \$18,825,048 |
| Private Education. | 513 | 1,667 | 17,604 | \$29,339,835 | - . . . . . | 1,611 | \$9,084,322 |

The above table is only approximative, as the Report of the United States Bureau of Education and the Report of the Massachusetts Board of Education, from which I have compiled it, do not contain sufficient data wherewith to make it complete. For instance, the number of graduates from the public schools is computed on the assumption that Boston (the number of whose graduates from the grammar schools is found in the Report of the Superintendent of Schools) furnishes one-sixth of the grammar-school "output" of the State, since it contains more than one-sixth of the school population of the State. It is impossible even to guess at the amount paid in wages to the instructors outside of the field of public education. Furthermore, there are no sufficiently comprehensive statistics available as to the number of pupils in schools of art, music, "expression," elocution, gymnastics, Christian science et id omne genus; or as to the proportion of the student class in Massachusetts who become temporary residents of the State in order to avail themselves of its educational facilities. Still the totals in Table III. are large enough to be noteworthy.

## THE MONEY VALUE OF OUR SCHOOL POPULATION.

I am perfectly well aware that in the present crude and undeveloped state of the educational and vital statistics of Massachusetts, no full and exact estimate can be made of the money value either of the raw material undergoing transformation, of the raw material wasted, or of the finished product turned out by our education-mills; but a suggestive and fairly satisfactory estimate of the value of our schoolpopulation as a collection of potential wage-earning organisms or machines may be reached if we adopt certain conclusions of the late Dr. Farr, of London, than whom neither Great Britain nor America has produced a more trustworthy and masterly student of vital statistics. According to Dr. Farr's table entitled the "Money Value of a Mar"
(see his "Vital Statistics," London, 1885, p. 536) the "present value" of the future wages of an English agricultural laborer, after deducting the cost of maintenance, is $£ 5$ at birth ; £56 at 5 years; £117 at 10 years, and so on up to 70 years; the maximum, $£ 246$, being reached at the age of twenty-five. By using a table based on the above figures showing the value at each age from 5-20 years, the total value of the 58,838 children in the schools of Boston in 1889-90 is found to amount to $\$ 29,830,222$, allowance being made for the admixture of females, and the slightly greater wage-earning power of certain classes of Massachusetts operatives, as compared with English. Assuming that the valuation of the public-school children in the State was six times greater, since the Boston schools contained one-sixth of all Massachusetts publicschool children in 1890 , and adding $\$ 886,248$ to the product as representing the money value of the pupils in public normal schools, we find $\$ 179,867,580$ to be the calculated value of the "stock and material" placed at the disposal of the "persons employed" in the public-school industry of the State in 1890 . The "value of product" I have set at $\$ 20,881,-$ 005 , that being the sum of the estimated values of the graduates of the grammar, high, and normal schools of Massachusetts taken together in 1890. It is manifest that college graduates and grammar-school graduates have not the same value as potential wage-earners. Dr. Farr's tables give the highly paid agricultural laborer's earnings, for a series of years, as about one-fourteenth of the earnings of a professional man of moderate income. In estimating the comparative value of the output of elementary, secondary, and superior educational institutions, I have adopted the following rough scale :

1 grammar-school graduate $=1$ mill hand $=\$ 594.00$
1 high-school graduate $\quad=5$ mill hands $=2,970.00$
1 normal-school graduate $=8$ mill hands $=4,752.00$
1 college graduate $\quad=12$ mill hands $=7,128.00$
1 professional-school grad.,$=14$ mill hands $=8,316.00$

If the amount paid in salaries to teachers, superintendents, etc., were capitalized at four per cent., the amount of "capital invested" given in Table III. would be increased by more than one hundred millions of dollars. A very considerable sum arising from the money paid for tuition, living expenses, etc., by those of the student class who come from other States, helps to swell the wealth of Massachusetts year by year, and should be credited to the education industry, if it were our purpose to attempt to make a complete study of the economic value of that industry.

By far the greater part, say 90 per cent., of the population of Massachusetts between the ages of 5 and 15 are engaged in the occupation of attending school. For instance in 1885, the year of the last State Census, of the 358,393 persons in Massachusetts ranging in age between the above-mentioned limits, it would appear that 312,751 were so engaged. That is to say, the number of persons of the age-class in question, devoting their time and energy to the distinctively "Sedentary and Within-doore" occupation of schooling, outnumbered, by more than 80,000 , thrice the total number of persons of all ages engaged in agricultural pursuits in 1885 ; and fell short by only 67,000 of the number of persons engaged in all the manufacturing industries of the State in the same year.

## INFLUENCE OF SCHOOL LIFE ON DEATH-RATES.

How far "t schooling " as an occupation is beneficial or prejudicial to public health in the United States is largely an open question, as nowhere in the country, so far as I am aware, have school authorities or boards of health taken effectual measures to settle it. It is scarcely too much to say that it would be easier, under present conditions, to estimate the losses entailed by hog cholera and the cattle plague throughout the Union than to determine the number of children who succumb annually to school diseases in
any State. Except by indirect methods, it is not possible to compute, even in Boston, the crude death-rate of school children, as such, from any official reports; while comprehensive and accurate statistics showing the number of schonl children who are incapacitated annually by sickness, for a longer or shorter period, are utterly lacking. Various reasons might be adduced to account for this strange neglect of the scientific study of school-life and its effects. One, however, will suffice here. It is this : nobody, broadly speaking, takes the trouble to compile the morbidity or mortality statistics of school children and youth, for either academic or practical purposes, because nobody is or would be paid for so doing.

Convincing statements either pro or con based on wide and accurate observation of facts regarding the influence of school-life upon the death-rate of children are not numerous. I know of none so well worth quoting as the following from the Report for 1882 of the Registrar-General of England: "The death-rate of children (5-15) in 1861$70^{1}$ (in England and Wales) was 6.3 per 1,000 . It fell in $1871-80$ to 5.1 per 1,000 ; a decline of 19.05 per cent. The main part of this fall was due to diminished mortality from the chief zymotic diseases. These diseases caused a mortality of 2.9 per 1,000 in the first decennial period, but only 2.1 per 1,000 in the second. In the first period (186170) the death-rate from all causes other than zymotic was 3.4 per 1,000 ; in the second it was only 3.0 .
"But inasmuch as school work if it be injurious to health would probably be so by affecting the brain and generally the nervous system, it would be well to split up these death-rates from causes other than zymotic into death-rates from diseases of the nervous system and death-rates from other causes. When this is done, we find that the entire fall was due to diminished mortality from other causes.

[^11]The rate from these fell from 2.9 to 2.5 per 1,000 , whereas the death-rate from nervous affections remained unaffected. Indeed, if a second place of decimals were taken, it would appear that nervous diseases had slightly, very slightly, increased.
"It would appear, therefore, that white the mortality of children from all causes and from zymotic causes has considerably diminished, their mortality from diseases of the nervous system has exceptionally remained stationary. The general improvement has not affected this class of diseases."

The statistics published by our State government with regard to deaths from special causes, at different age-periods, are so meagre and incomplete as to preclude a strict comparison between the death-rates of English children, given above, and the corresponding death-rates of Massachusetts children. Still, such evidence as we have favors the view that the proportion of deaths due to diseases of the nervous system to deaths from all causes, at all ages, and during the ageperiod 5-15, increased in Massachusetts between 1880 and 1890.

## ESTIMATED LOSSES DUE TO DEATHS OF MASSACHUSETTS SCHOOL-CHILDREN.

According to the report of the State Board of Education rather more than 89 per cent. of the children ( $5-15$ ) livin, in Massachusetts in 1885 were found in the public schouls. It is fair, therefore, to assume that at least 89 per cent. of the children dying between $5-15$ years of age were public-school children. The average net value of the Massachusetts child ( $5-15$ ) may be set at $\$ 478.41$. In 1885 the deaths in the State among this class of children numbered 2,025, representing a total loss of $\$ 968,780$. Reckoning the loss due to deaths among school-children at 89 per cent. of the above sum, we have $\$ 862,215$. The deaths of children between $5-15$ in Boston numbered 500 in 1885, involving a loss of $\$ 239,205$,
of which sum $\$ 181,795$ represents the loss accruing from deaths of public-school children between $5-15$; which loss equals 17.5 per cent. of the total money-value of all the graduates of the Boston grammar schools in that year. If the cash expended by the city for the schooling of the publicschool children who died in 1885 be added to the sum last mentioned, we have a total loss of more than $\$ 193,000$ for the year. There is abundant and convincing evidence that Boston death-rates are so high as to entail an unnecessary annual loss of lives and wealth. The subjoined Table IV. is adduced in support of this statement:

COMPARISON OF BOSTON, BERLIN, AND LONDON DEATHRATES.

TABLE IV.

showing the relation between certain death-rates of berLIN (pRUSSIA), bOSTON, AND LONDON (ENGLAND).

|  | General Deathrate, i.e., Average Annual Mortality per 1,000 Inhabitants of all Ages, 1881-90. | Special Death-rates, 1885-90, i.e., Average Annual Mortality per 1,000 living at each Age-Period. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Persons under 5 Years. | $\begin{aligned} & \text { Persons } \\ & 5-10 . \end{aligned}$ | $\begin{gathered} \text { Persons } \\ 10-15 . \end{gathered}$ | $\begin{aligned} & \text { Persons } \\ & 5-15 . \end{aligned}$ |
|  | 1. | 2. | 3. | 4. | 5. |
| Berlin . | 24.5 | 110.0 | 7.1 | 2.6 | 4.8 |
| Boston . | 23.3 | 88.2 | $(8.2)^{1}$ | $(4.2)^{2}$ | 6.6 |
| London . . | 19.1 | 61.2 | 5.1 | 2.6 | 3.9 |

The primary purpose of this table is to discover whether Boston school-children die in greater numbers than is necessary and irremediable in comparison with London and Berlin

[^12]children ; and incidentally to compare the mortality rates of the three cities: (1) at the age-period in which deaths are most frequent, i.e., from birth to 5 years of age; and (2) at the age-period in which deaths are least frequent among civilized men, i.e., from 10 to 15 . The general death-rate is given too, though it is of less importance in this connection. While a comparative table showing the relative rank of Amcrican cities as regards the death-rates selected would be instructive, and almost certainly more encouraging, I have chosen, or rather have been obliged to choose, to compile the death-rates of London and Berlin, since our American cities do not publish sufficiently full and detailed vital statistics to enable me to prepare such a table as that given above. The mortality rates of Boston children between 5 and 10 , and 10 and 15 years, respectively, are in all probability considerably higher than the rates given in columns 3 and 4 , which are rates for Massachusetts - corresponding rates for Boston being very difficult, if not impossible, to compute from published data.

Analysis of Table IV. show that, as regards each of the five death-rates chosen for comparison, Boston has a higher mortality than London; and that, excepting the general death-rate and the death-rate for children under 5 years of age, its mortality rates are also higher than the corresponding rates of Berlin. Boston's birth-rate is much lower than that of Berlin, it should be remembered. That Boston should lose, in round numbers, 3 children to the thousand of school age more than London, and 2 to the thousand more than Berlin, every year, is a significant and by no means consolatory fact, especially as the total population of London is more than nine times that of Boston, and more than three times that of Berlin, while London's population between the ages of $5-15$ for the years 1885-9() was over eleven and Berlin's over three times greater than Boston's population from 5 to 15 . Morcover, Boston is less densely populated by far
than either London or Berlin. Another fact may be instanced as showing that Boston's death-rate is abnormally high. It is this: the general death-rate for the whole of Boston, and the general death-rate of the central districts of London, which include its East End slums, were identically the same in 1892 ; viz., 23.9 per 1,000 inhabitants.

BUSTON CHILDREN OF SCHOOL-AGE DIE,FASTER THAN LONDON AND BERLIN CHILDREN.

According to the returns of the School Census of Boston, the average annual population of the city between 5 and 15 , for the years $1885-90$, was 71,000 in round numbers; and according to the Registration Reports the average annual number of deaths of Boston children ( $5-15$ ) was 471 . During 1885-90, according to the School Census returns, the number of children $5-15$ in the public schools of Boston was 76.8 per cent., on the average, of the whole number of such children in the city. Had Boston's death-rate been as low as that of Berlin, viz., 4.8 per 1,000 children of $5-15$, only 341 deaths of this class would have been registered annually, a saving of 130 lives; while a death-rate of 3.9 , as in London, would have called for the registration of only 277 such deaths, an average annual saving of 194 lives during 1885-90. In other words, Boston threw away 130 children of school age, on the average, during each of the six years in question, judged by the Berlin standard ; while according to the London standard the average annual, needless loss amounted to 194 children's lives, of which number 77 per cent., or 149 , belonged to public-school children. During the period in question Boston spent $\$ 27.53$ annually, on the average, for every child belonging to its public schools (exclusive of expenditures on new buildings, etc.), which sum multiplied by 149 gives us $\$ 4,101.97$ as the amount of taxpayers' cash annually thrown away on children who die because they are Bostonians rather than Londoners, while the total loss, com-
puting the money value of 149 school-children at $\$ 478.41$ each, would be $\$ 75,385$, or about 5 per cent. of the average net annual running expenses of the Boston schools in 1885-90.

It is possible, of course, to attribute the greater healthfulness of London, as compared with Boston, to the relative insalubrity of our New England climate; though one who is not disposed to blink the facts may doubt the existence of such insalubrity, aside from any unwillingness to disavow the valiant boast of our ancestors anent the superiority of New England air to Old England's ale. Why, may we ask, should the harder-worked school-children of Berlin, living in a city thrice as large as Boston and at least thrice as densely populated, and subjected to climatic influences usually held to be worse, hold out so much better against the ravages of disease and death, unless it be that municipal and school sanitation are better devised and more efficiently carried out on the banks of the Spree than on the banks of the Charles?

## HIGH LOCAL DEATH-RATE OF BOSTON.

Let us consider the suggested superiority of the London climate for a little. It is fair to assume that the climate of London is the climate of England, and that the climate of Boston is the climate of Massachusetts, to all intents and purposes. Admitting for the sake of argument that the lower general death-rate of England in comparison with that of Massachusetts is due to climate, the excess of deaths in Massachusetts amounts to less than 1 per thousand; since the death-rate of England (18.71 per 1,000 inhabitants for the period $1885-90$ ) is only 0.75 less than that of Massachusetts, which was 19.46 during the same period. London's death-rate, 18.98 per thousand (1885-90), exceeds the death-rate of England by only 0.27, which would appear to represent the total effect of the various death-producing influences due to its being a city. Boston's death-rate (188590 ) was 24.01 , an excess of 4.55 per thousand over the
death-rate of the State. This excess, 4.55 per thousand, represents the effect of local - i.e., city - influences. Subtracting 0.75 as due to the superiority of English over Massachusetts climate, and we have 3.80 per thousand as the death-rate from local or distinctively Boston influences, so that after making allowance for climatic influences, "Boston's local death-rate" appears to be fourteen times as great as London's local cleath-rate! Surely there is ground for the suspicion that municipal sanitation is less effectual in Boston than in London, even if we give full weight to the suggestion that immigration adds much more to the mortality of Boston than to that of London.

## SANITATION LESS EFFICIENT IN BOSTON THAN IN LONDON.

An approximate test of the efficiency of municipal sanitation is found in the relative mortality due to infectious diseases. If Boston and London were equally healthful cities, the deaths in them from infectious diseases might be expected to bear approximately the same ratio to each other as the ratio of their respective populations. But the total number of deaths in London, in the decade 1881-90, from diphtheria, scarlet fever, typhoid fever, and measles was less than five times as great as the total deaths in Boston from the same diseases during that period, though London's total population is nearly nine and one-half times greater than that of Boston! Verily, the wages of sanitary shortcomings is death.

So much for the more general and salient features of the situation. It would be presumptuous and idle, in lieu of positive evidence derived from a searching and thoroughgoing investigation into the deeper and more complicated phases of the question of public and school hygiene, to attempt to show what proportion of the losses annually sustained by this city from preventable diseases and death
should be charged to public apathy and ignorance, to private neglect and transgression of municipal ordinances, and to inadequate and ineffectual measures of one or another branch of the city government. But it is tolerably certain that there is abundant need and ample scope for more comprehensive and vigorous action, than is taken at present, on the part of every board and bureau that is concerned, even remotely, in promoting either the health of the public as a whole, or in guarding the sanitary interests of a welldefined section of the population, such as is constituted by our school-children.

REDUCTION OF DEATH-RATE IN THE UNITED STATES ARMY BY HYGIENIC MEASURES.
As an example of what can be effected by a well devised and efficiently managed system of hygiene, adapted to meet the peculiar needs of a particular class, the good health which characterizes the rank and file as well as the officers of the United States Army may be instanced. Due allowance being made for the fact that only men of sound physique are accepted as recruits, the relatively high health of the common soldier must be attributed, in no small measure, to the scrupulous enforcement by competent and responsible experts of an adequate and intelligent system of professional and personal hygiene. That the health of the army is unusually high is evident when we compare its general death-rate with the general death-rate of the country at large for the age-period $20-60$ years - since the number of men over sixty in the army is so small that it may be left out of account. In 1880, according to data found in the Tenth Census of the United States, the death-rate of men between 20 and 60 years of age was 9.36 per thousand, that of the Army of the United States for the decade 1881-90 was considerably less, viz., 8.57 per thousand, while for the three years $1890-92$ it was 7.72 , and in 1892 only 6.11 per
thousand, or 0.53 per thousand less than the death-rate during 1885-90 of Boston children of 5-15, which, be it remembered, is the most healthful decade in their lives.

INSTRUCTION IN PHYSIOLOGY IS INEFFECTUAL FOR SECURING HEALTH OF SCHOOL-CHILDREN.
It is now more than forty years since the Massachusetts Legislature enacted a law authorizing school committees throughout the Commonwealth "to make physiology and hygiene a compulsory study in all public schools," and requiring all public-school teachers to be "examined in their knowledge of the elementary principles of physiology and hygiene and their ability to give instruction in the same." Is it probable that military-hygiene could have been brought to its present state of efficiency if the War Department had placed its main reliance for securing the health of the army on an Act of Congress passed in 1850, requiring sergeants and corporals to be examined as to their ability to instruct the rank and file in the "elementary principles of physiology and hygiene," and had forborne to give the Medical Staff any jurisdiction outside of hospital precincts? Is not the present low estate of school-hygiene, which has practically no standing among the arts and sciences in the United States, due, at least in some degree, to the neglect or avoidance by State and city boards of education of the very policy which makes military-hygiene so conspicuously successful?

Judged by its fruits, the Massachusetts policy of promoting the health of school-children by the "dissemination of useful information" as to the nature and needs of the human body has not proved a success. Neither the subjectmatter nor the methods of teaching employed in the instruction given in our schools in physiology and hygiene has kept pace with the striking development which those sciences have undergone since 1850. The text-books furnished our teachers in those subjects, for the most part, are the produc-
tions of mere compilers and book-makers, who are in no sense worthy to be termed physiologists or hygienists. So long as reliance is placed upon such feeble and futile measures, and the generality of State and local boards of education are content to ignore or to misapply the principles of school-hygiene, it seems vain to hope for the general adoption of a policy adequate to protect the rising generation, in so far as it can be protected, against the deteriorating influences of school and city life. It is clearly manifest that the teaching class, as at present trained and constituted, is unequal to devising and enforcing a practicable and effectual system of school sanitation and hygiene. Whither shall we look for a Moses to lead the children of Massachusetts into the promised land of health and vigor, out of the arid wilderness of text-book lessons which they entered under the well-meant guidance of the State Board of Education, and in which they have been wandering for more than forty years? May it not come to pass that the continuance of the present laissez faire policy of school-boards as a class will provoke the boards of health to claim jurisdiction in regard to the prevention of school-diseases, even as they have taken over the control of school-children suffering from contagious and infectious disease?

It is too soon, perhaps, to say positively and precisely how far the denizens of our cities have degenerated or are degenerating in physique, since the country-districts still furnish the cities with a large contingent of sturdy and ambitious youth year by year. There can be no question, however, that vigorous efforts to improve the stamina of the school children of Boston would result in a very considerable saving of useful lives, and in enhancing the wealth and happiness of our people. It is within our power to forestall by preventive measures some of the evil effects of overcrowding, and of the growing addiction of the masses to sedentary pursuits, before the country-districts hecome depleted of their
better breeds of nen. In this, as in other fields, preventive measures are more hopeful and less costly than are means of cure.
place of muscular exercise among hygienic measures.
Among the agencies which are most effectual for promoting and conserving the health of growing children, muscular exercise may be fairly placed next to pure air, sunlight, and a sufficiency of nutritious food. Popular belief and expert opinion are substantially at one in holding that exercise is necessary for children and "does a man good." But when it comes to the adoption of ways and means for securing appropriate and adequate facilities for the development and exercise of the muscular powers of school-children, one finds a bewildering variety of opinions and diversity of procedures. In the practical management of physical training, educational authorities throughout the United States have shown a marked tendency to follow rules of thumb rather than the teachings of science and experience. Yet those teachings are sufficiently plain and positive to warrant our discarding mere rules of thumb in this as in other branches of education.

THE HUMAN BODY AS A MACHINE, AND ITS WORK.
Modern physiology teaches us that the human body is a living mechanism "whose proper working," to borrow the words of Huxley " we term health; its disturbance disease; its stoppage death." In general terms, the main work of the body consists in transforming potential energy into active energy, or the energy of motion. The body's fund of potential energy is derived from the food-stuffs contained in the blood. The potential energy thus furnished is changed into active energy through the chemical processes which take place in the cells of the living tissues. Inasmuch as the
borly is a self-building, self-repairing machine, it must continually renew its substance and replenish its capitalized or stored-up energy ; hence a large part of its active energy is expended in the form of heat, chemical action, and internal mechanical work for purposes of general maintenance and repair. In this respect the human body is like all other animal machines. Man in contradistinction from the brutes -thanks to his more complicated structure and more highly specialized functions - has a relatively larger " live capital" of free energy that can be turned into special forms of mechanical work. In comparison with savages and barbarians, civilized men have a larger fund of such capital at command, together with greater aptitude for expending it wisely and economically; while among civilized men, the educated man, by reason of his superior training, is able to do more and harder and better work than the ignorant man. From our present standpoint, the main end of education appears to be to develop as fully as possible the power of making the most of the fund of energy which is available, in the individual organism, after the maintenance and repair of that organism have been provided for.

INTERRELATION OF MENTAL, MORAL, AND PHYSICAL TRAINING.
Moral, mental, and physical training, each and all, aim at developing the faculty or power of action - of acting in accordance with a rule of right and wrong, of acting intelligently, so that action and the ends of action shall be adapted to each other ; of acting easily or with the greatest economy of force ; i.e., so that energy shall not be wasted in puposeless, irrelevant, roundabout, or self-defeating movements. This suggests closer relations and interrelations between physical, mental, and moral training than are usually recognized by teachers, or the trainers and governors of teachers. Since physical training aims at perfecting the body as an instrument and at rendering it the willing, prompt, and efficient
servant of an intelligent mind and a sensitive and enlightened soul, it cannot be gainsaid that physical training lies at the foundation of mental and moral training, or that it enters and must enter as a more or less prominent and necessary factor into the greater number of our educational procedures. The full success or failure of physical training, therefore, does not relate simply to the size or strength of the red meat we call muscles, but is measured in part by our achievements in the domain of mind, and the domain of conduct. In other words, we judge of the mental and moral worth of a man, by the purpose, number, consecutiveness, and skifulness of his ordinary and extraordinary acts, which acts, when viewed objectively and concretely, are reducible to the contractions of muscular fibres.

STRUCTURE OF HUMAN BODY, AND CLASSIFICATION OF ITS PARTS.
Regarded as a structure the human body is an aggregation of a vast number of living, individual cells which may be classified according to their pedigree, form, or function. These individuals are so grouped and joined together in our various organs that the body as a whole forms a communal structure, a sort of federal union of tissues and organs. Among machines it resembles an army or a city, rather than such mechanisms as an eight-day clock or a wind-mill. "Of this army," says Huxley, "each cell is a soldier, an organ a brigade, the central nervous system headquarters and field telegraph, the alimentary and circulatory system the commissariat. Losses are made good by recruits born in camp, and the life of the individual is a campaign conducted successfully for a number of years, but with certain defeat in the long run." Broadly speaking, an army is organized, equipped, fed, drilled, and led in order that its executive machinery - which in the last analysis consists of the skeletal muscles of its soldiers - may be enabled to transform the
largest possible amount of accumulated energy into the mechanical work of marching and fighting. So, in general terms, it may be said that the principal minor mechanisms found in the human body largely subserve the interests of the organs devoted to the performance of voluntary-purposive mechanical work, viz., the muscles.

It is the skeletal muscles and the skeleton, then, which constitute the executive working machinery of the body. But it is important to remember that no skeletal muscle is a simple organ. Every skeletal muscle is made up of two conjoined mechanisms: a contractile, executive mechanism, the muscle proper, and a stimulating, regulative mechanism consisting of nerve fibres and gray-matter nerve cells ; that is to say, "a muscle" is fundamentally a muscle and a nerve besides. Or, to put it in another way, muscles are the slaves of the nerve centres. So close and necessary are the bonds existing between the muscular and nervous systems that, so far as our movements are concerned, the separate disjoined action of either system under ordinary circumstances is practically unthinkable. Muscles without their exciting nerves become inactive and inert, and nerves deprived of muscles to do their bidding are impotent.

The muscular and nervous tissues have been well termed " the master-tissues." All other tissues, omitting the indifferent and supportive tissues, such as bone and cartilage and connective tissues, may be classed under the head of "tissues of digestion," or "tissues of excretion," which are the terms used by the English physiologist, Michael Foster, who points out that " the whole of the rest of the body is engaged (1) in so preparing the raw food and so bringing it to the nervous and muscular tissues, that they may build it up into their own substance with the least trouble; and (2) in receiving the waste matters which arise in muscular and nervous tissues, and preparing them for rapid and easy ejection from the body."

The neuro-muscular system, then, has two sets of servants, its purveyors and its scavengers. The digestive and assimilative organs and the arterial section of the organs of circulation and respiration are "purveyors," and the venous section of the circulatory and respiratory organs, the perspiratory and the renal organs are "scavengers." The purveyor and scavenger-tissues serve each other as well as the mastertissues, it may be remarked, and, like the muscles, since they contain more or less of muscular tissue, are controlled by the Archaeus of the body, if we may so denominate the nervous system.

## GENERAL EFFECTS OF MUSCULAR EXERCISE.

Next to the visible movements due to muscular contraction the most direct and obvious effects of neuro-muscular action are found in the increased circulation and ventilation of the blood. The effect of exercise upon the processes of digestion, blood-making, and blood-cleansing is an indirect one ; those processes being modified, so far as muscular activity is concerned, by the changes wrought by it in the character, volume, and distribution of the general blond-stream. But the most important effect of muscular exercise, though it is too often overlooked, is to be found in the structural and functional improvement of the nervous system, or rather those parts of it which are concerned in the regulation and control of the skeletal muscles. It can hardly be too strongly emphasized that the full size and working power of the brain, spinal cord, and nerves depend very largely upon the normal working of their executive end-organs, the voluntary muscles.

What may be termed the gross-income of the bodily community is derived chiefly from the productive activity of its purveyor and scavenger members; though the master-tissues, whose leading function is the regulation of expenditures by reason of the active co-partnership existing between them
and their servants, materially assist towards the accumulation of the gross income-fund. It is preëminently the function of the master-tissues to turn the net-income of the body to the fullest and best account ; which net-income, as has been said, is what remains from the gross-income after the fixed charges for construction, maintenance, and repair have been met. To secure the wise expenditure of net-income, therefore, it is needful to prevent the master-tissues from developing aimless, blundering or spendthrift habits of action. Prevention, in this instance, can only be secured through the intelligent and adequate training of the neuro-muscular system. If the development of ability to make intelligent and adequate use of the net-income of man's free energy be the main end of his education, it is tolerably clear that neuro-muscular education, or physical training, must constitute a considerable part of the measures directed to that end.

SPECIAL EFFECTS OF MUSCULAR EXERCISE.
The primary, essential, universal factor in all forms of physical training is neuro-muscular exercise. The effects of exercise upon a single muscle are chiefly two. On the one hand there results a gencral condition which may be termed the heightened health of the neuro-muscular machine, which state of health involves the attainment and maintenance of a normal degree of size, strength, and working power in its structural parts; and, on the other hand, a more complex and special effect; viz., the acquisition or organization by its neural parts of advantageous habits as regards the origination, transmission, and regulation of stimuli. The effects of exercise upon the muscular system as a whole differ in degree but not in kind from the effects of exercise upon a single muscle. The habitual movements having their seat in the various groups of muscles are said to be represented by the central masses of nervous tissue through whose stimulative action the muscles are animated or innervated.

THE HYGIENIC AND EDUCATIONAL ENDS OF EXERCISE.
The ends of exercise may be characterized, in a general way, as first the promotion of health, and second the formation of proper habits of action. The one is a hygienic end, while the other is a distinctively educational end. It matters not whether we consider a single muscle which admits of only a single limited motion, or a group of muscles, or a complicated system of muscular organs like the organs of speech, or the communal structure we call the body, or a class of school children, or a foot-ball team, or a regiment of soldiers - the ends of exercise are practically identical in* each case, and can only be attained through a combination of hygienic and educational measures.

The main field of education is the nervous system, and the principles of all forms of education into which physical training enters as a factor are based upon the power of the nervous system to receive impressions and to register them or their effects; in other words, upon its ability to memorize the part it has played in acquired movements, and on occasion to revive and repeat such movements. The student of nervous disorders notes carefully the peculiarities of his patient's movements in order to determine the seat of his injury or weakness and the nature and extent of his disease. It is equally necessary that the practical teacher should apprehend the significance of the spontaneous and acquired muscular movements of his pupils, be those movements coarse or fine ; since those movements constitute an index of the action of the brain which it is the teacher's business to develop and train, and also serve to measure the success and test the character of the teacher's efforts at instruction. This is true not only of instruction in foot-ball, military drill, gymnastics, sloyd, shoemaking, and sewing, but of instruction in drawing, singing, and the three R's as well. Genuine success in any of the departments of instruction mentioned above is
conditioned on the intelligence and skill of the instructor in selecting and teaching such forms of neuro-muscular action as are adapted to the sex, age, and capacity of his pupils.

The motor element in education is so large and of such vital importance that we hazard little in predicting that the systematic study of movements is destined to play a much more prominent part than has been accorded it hitherto, in the professional training of all classes of teachers. "It can scarcely be too often reiterated," says Mercier, an English alienist, in his "Nervous System and the Mind," "that the study of movements is the only means by which we can gain any insight whatever into the working of the nervous system."

## CHARACTERISTICS OF CENTRAL AND PERIPHERAL MOVEMENTS.

As Mercier's work, cited above, contains the fullest and most satisfactory study of movements that has come under my notice, I am content to follow him in developing that part of my subject which relates to the classification of movements and the hierarchical arrangement of the nerve centres which "represent" them. As regards their regional relations our bodily movements may be characterized as central or peripheral. "By a central movement," says Mercier, "is meant, generally, a movement of the trunk. By a peripheral movement is meant, generally, a movement of the digits, mouth, or eyes; and the remaining parts of the body are classed in an intermediate position, and in one which approximates to the central or to the peripheral, according, generally, to the size of the part moved, and the size and individuality of the muscles concerned in the movement. . . . The movements here called central are continuous in duration, vague in limitation, few in number, same in character, and form a general, approximate or coarse adjustment. Progress toward the periphery brings us to movements that are more intermittent in duration, more precisely defined, more nu-
merous, more diversified, and more specially adapted to particular ends; and when at the eyes, the articulatory apparatus, and the digits, we reach the extreme periphery, all these characters reach their highest degree of development."

As typical central movements the following may be instanced ; those principally concerned in breathing, standing, walking, running, riding, rowing, swimming, bicycling, and many gymnastic exercises; while typical peripheral movements include those involved in articulation, writing, drawing, engraving, watch-making, violin-playing, sewing, knitting, ànd the like.

Movements may be classified, also, as simultaneous or successive, the former being mainly central and the latter mainly peripheral in character. "Coördination in simultaneity affects the central movements first and most, spreads towards the periphery and affects the most peripheral movements last and least. Coördination in succession involves the most peripheral movements most often and in the most prolonged and complex sequences ; and when, as often happens, the succession of movements begins centrally and spreads to the periphery it is the most peripheral movements to which all the others are subservient and act as aids and adjustments." As an example of successive movements beginning centrally, those concerned in vocal utterance may serve as an example. Vocal utterance is the resultant effect of the combined, i.e., coördinated action of the organs of breathing, phonation, and articulation, which are situated in the chest, throat, and mouth respectively. Breathing movements are central, voice movements intermediate, and articulatory movements are peripheral. The most central movements in this series present two phases, viz., inspiration and expiration. In each phase the movements of abdominal wall, diaphragm, ribs, and glottis start simultaneously, but the enunciation of consonant and vowel sounds results from rapid successive movements of the vocal cords and of the tongue
and lips, - results, that is, from peripheral movements coordinated in succession.

The nervous mechanisms which innervate and represent our various movements have been divided according to their situation into lower, higher, and highest-level centres; and again they have been classed as fundamental or accessory according to the order of their development. In general we may say that the coarser, more central movements are represented in lower-level centres, i.e., in the more central or basal regions of the brain and spinal cord; that the centres representing intermediate movements are found at higher places in the hierarchy than those which represent central movements ; and that the highest-level centres, in the cortex of the brain, represent the most special, precise, elaborate, and varied of our peripheral movements.

## THE EVOLUTION OF THE NERVOUS SYSTEM.

In the evolution of the race and of the individual, the more general functions and organs are formed and developed earlier than the special functions and their organs; e.g., the circulatory and alimentary organs develop earlier than the vocal organs and the hands and feet. The same law obtains likewise in the growth and development of the nervous system, both as to its massive and its minute parts. The nervous mechanisms concerned in central movements are at once older and more lowly placed than the mechanisms concerned in peripheral movements. To those parts of the nervous system, in man, which are formed earliest and are practically completed and fully organized at birth, the late Dr. Ross, a leading English neurologist, gave the name "fundamental," while he designated as "accessory" those parts which are rudimentary at birth and comparatively late in their growth and development. Broadly speaking, central movements are represented by low-level, fundamental centres, and peripheral movements by high-level, accessory centres. If, as has been
stated, the nervous system is the field of education, education to be natural, safe, and effectual should defer the training of-the accessory parts of the nervous system until the development of its fundamental portions has been secured by appropriate forms of general training.

HOW PHYSICAL TRAINING STRENGTHENS THE NERVOUS SYSTEM.
As is well known, city children as a class present more cases of nervous instability than do country children as a class. I therefore venture to quote at length Dr. Ross's views as to the part which physical training should play in the education of children with tendencies to nervous instability. "The children of parents who manifest a predisposition to severe nervous disease, as hysteria and epilepsy, are frequently not merely quick in their peceptive faculties but are also often possessed of great intellectual powers, and much of their future happiness depends upon judicious mental training in youth. The children of such families ought not to be subjected to any severe mental strain during the period of bodily development, or be allowed to enter into competition with other children in the mental gymnastics which are so fashionable in our public schools. On the other hand, regular graduated and systematic exercise in the form of walking, riding, gymnastics, and calisthenies does a great deal of good by strengthening both the muscular and nervous systems. Everything which tends to develop the muscles of the lower extremities and trunk, and indeed all muscles engaged in executing the movements common to both man and the lower animals, tends also to develop the fundamental part of the nervous system, and a good sound development of the fundamental is the first prerequisite to a well-balanced development of the accessory portion.
"The order of the development of the nervous system in the race has been from the fundamental to the accessory
portions ; and no one can reverse this process with impunity in that further development of the individual which constitutes education in its widest sense. Yet until arfew years ago the natural order of development was reversed in the education of youth, and especially in female education, so far as this could be accomplished by human contrivance and ingenuity. The natural order of development was indeed observed so far as to allow the child to acquire the power of walking prior to that of other accomplishments; but the care of the infant had not yet been transferred to the professional trainer. No sooner, however, had what is technically called education begun, than the professional trainer began to exercise the small muscles of vocalization and articulation so as to acquire the art of reading, the small muscles of the hand so as to acquire the art of writing, and in the case of young ladies the still more complicated movements necessary in running over the keyboard of a piano ; while little attention was paid to the development of the larger muscles of the trunk and lower extremities, upon the full development of which the future comfort of the individual depends.
"In the education of youth in the present day the laws of development and physiology are not so openly violated and defied as they were a few years ago; but much remains to be done in this respect, and especially in the education of children of families who manifest a neuropathic tendency. In the children of such families the greatest possible care should be taken to develop carefully the fundamental actions, inasmuch as a sound development of these involves a stable construction of the fundamental part of the nervous system; a process which makes the latter to offer a greater specific resistance to the paroxysmal discharges from the later evolved centres of the accessory portions which underlie hysteria, epilepsy, and even many of the psychoses. The process of educating the accessory system, and especially the
higher centres of that system, should be regular and systematic ; habits of mental scrutiny and self-examination -which, unfortunately, too many religious teachers deem necessary for the welfare of the soul - ought to be discouraged. In one word, education should be made as concrete and objective as possible."

## THE LAWS OF DEVELOPMENT AND THEIR BEARING ON EDUCATION.

If this be true, and who shall gainsay it, is it not evident that educational measures of every kind should be selected and coördinated so as to conform to the order and rate of growth and development of the fundamental and accessory neuro-muscular mechanisms of the child and the adolescent? Is it too much to ask that educationists should recognize, ponder upon, and be guided by the laws of development which determine the health and power of the brain-centres, and the health and efficiency of the servants and ministers of those centres, namely, the skeletal muscles? It is true, doubtless, that the laws of development are recognized in a way, in the conventional division of schools into elementary, secondary, and superior; but it is no less true that the bodily and mental characteristics which differentiate children from youth, and both from adults, are deserving of more careful study and much fuller recognition than they have received, hitherto, from teachers as a class, or from those charged with the appointment and control of teachers.

At this point, I would call particular attention to some facts relating to the growth and death-rates of Boston children and youth of school age, since the facts in question seem to me to throw light upon the hygienic and educational needs pertaining to the developmental changes that culminate in full-grown organs and matured functional powers. Though authorities differ as to the age-limits of the successive phases of development which signalize the life of man
in the interval between birth and the attainment of maturity, the following division of that interval into periods is sufficiently accurate for our present purpose: (1) infancy, from birth till the first dentition at $7-9$ months; (2) childhood, from the first till the second dentition at $7-8$ years; (3) boyhood and girlhood, lasting from second dentition to puberty at 13-14 years: (4) puberty and adolescence, from 13 till the attainment of maturity at the beginning of the 25 th year.
TABLE V．
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difference between boston boys and girls in respect TO DEATH-RATE.

The above table is introduced to show that the deathrates of Boston boys and girls differ from each other, particularly as to the years in which the lowest death-rate falls. Later on it will be shown that there is an important relation between the death and growth-rates of Boston boys and girls which in general terms is as follows: during the period from 10-15 years, the year's characterized by most rapid increase in height and weight, are years in which the fewest deaths occur.

The data contained in columns 1-6 on which the deathrates in columns $7-9$ have been computed, are given for the reason that the same or similar data cannot be found, so far as I can learn, in any of the statistical publications of the State of Massachusetts or of the city of Boston. The data relating to total number of deaths found in columns 4-6 are derived from the official records kept in the office of the Secretary of the Commonwealth, and are here compiled and published for the first time. I desire to acknowledge my obligation to Secretary Olin, for allowing my representative access to the official records during the period requisite, viz., three weeks, to compile the figures in column 4-6.

I am under special obligations to Hon. Carroll D. Wright, U.S. Commissioner of Labor in charge of the Census Office, Washington, for returns showing by sex and individual ages the number of persons in Boston, in 1890, which he kindly furnished me in advance of publication; and to Horace G. Wadlin, Esq., Chief of the Bureau of Statistics of Labor of Massachusetts for similar returns derived from the Massachusetts census returns of 1875 and 1885. But for the kindness of those gentlemen, it would have been impossible for me to compile Table V., or to show the cor-
relation which seems to exist between the death and growth rates of Boston children.

Many years ago Dr. William Farr called attention to the fact that the death-rates of English children fell to their lowest point in the period $10-15$ years, in which puberty is established, and rose thereafter. That the period $10-15$ is the half-decade in all human life in which fewest deaths occur to a thousand living is illustrated in the vital statistics of all civilized countries. It is therefore not surprising that the death-rates of Boston children, from their eleventh to their fifteenth years inclusive, should be lower (see column 7) than in any other of the five-year periods included in the table.

The most important fact disclosed in the above table seems to be this, viz. : that the years of lowest death-rate, i.e., of greatest power to resist disease, are not the same for the two sexes. In the case of girls that year is the twelfth; for boys it is the thirteenth; for boys and girls taken together it is the twelfth. That girls should reach their maximum of vigor a year earlier than boys seems to harmonize with the fact that they develop earlier than boys, both bodily and mentally.

The year of lowest death-rate is not invariably the same, but so far as we have any light on this question, i.e., so far as the data on which Table V. is based are concerned, Boston boys are always later by at least one year in reaching their maximum immunity from disease and death. In two of the years under consideration, viz., in 1885 and 1890, the lowest death-rate of boys falls two years later than that of girls. The lowest death-rate and the year of age in which they fall for Boston children is as follows:

|  | 1875. | 1885. | 1880. | 1875-90. |
| :---: | :---: | :---: | :---: | :---: |
| Boys and girls | 2.8512 th year. | 3.87 12th year. | 3.17 13th year. | 3.76 12th year |
| Girls | 2.28 '6 | 3.32 " | 3.19 " "6 | 3.23 " |
| Boys | 2.75 13th " | 3.93 14th "6 | 2.86 15th " | 3.44 13th |

I am unable to cite any comparative study showing the year of lowest death-rate of boys and girls belonging to different races; but it is safe to assert that the difference in this respect shown to exist in the case of Boston children is neither a fortuitous difference nor a difference peculiar to them, since such study as I have been able to make of the individual-age death-rates of Berlin, Norwegian, and Swedish children leads to similar results. The main purpose of Table V. is to furnish a basis for comparing the death and growthrates of Boston children with each other, as growth and death-rates are generally inversely proportional to each other. For the sake of making a direct comparison I have computed the specific intensity of life at each age for both sexes (see columns 10-12). Since it is the ratio of the number dying to the number living at each age, specific intensity of life serves to express the immunity from death of any given age-class. It culminates in the year of lowest death-rate.
TABLE VI.
SHOWING TIIE RELATION OF GROWTH-RATE IN HEIGHT AND WEIGHT, TO SPECIFIC INTENSITY OF LIFE OF BOSTON CHILDREN 5 TO 18 YEARS OF AGE, IRRESPECTIVE OF THE NATIONALTY OF THEIR PARENTS, BY INDIVIDUAL


The salient facts disclosed by Table VI. are these: (1) the period $10-15$ years of age is, for Boston children, at once a period of accelerated growth and of accelerated specific intensity of life; or in other words it is the period in which Boston children attain and pass the flood-tide of growth and of their vitality, as measured by their power to resist death; (2) acceleration of growth and of specific intensity of life set in, culminate, and begin to decline earlier for girls than for boys.

So far as growth-rates are concerned this table is based upon the results of the investigation of Dr. H. P. Bowditch, Professor of Physiology in the Harvard Medical School, in regard to the height and weight of 24,595 children $(13,691$ boys and 10,904 girls) belonging to the public schools of Boston, in the year 1875. Dr. Bowditch's investigation was made by permission of the School Committee and through the co-- operation of the principals of schools. Dr. Bowditch was the first to show, on a large scale, that the growth-rates of boys and girls differ from each other. Though the practical bearing of Dr. Bowditch's results has been but feebly grasped by American educationists, his results have been confirmed by numerous scientific investigations in Europe and by a few in the United States. Judging by the frequency with which Dr. Bowditch's results are cited by English, German, Russian, Italian, and Swedish writers, it would appear that those results are more widely known and more highly estimated than any other fact connected with the management of the public schools of Boston.

In this table, figures relating to height and weight are iven in centimeters and kilograms respectively. The figures relating to specific intensity of life are taken from Table V. As the actual rate of growth is more accurately expressed in terms of the relative average-increase in height and weight, than in terms of the actual increment of those variables, I have computed and interpolated the figures
contained in columns $5,6,13$, and 14 . The figures in columns $3,4,11$, and 12 show the average amount of growth. Those in columns $5,6,13$, and 14 show the average rapidity of growth year by year. The figures in columns 1-4 and $9-12$ are either taken directly from Dr. Bowditch's tables, published by the Massachusetts State Board of Health, or from Dr. Axel Key's reproduction of those tables in terms of the metric system of numbers.

Inspection of the table, columns 1 and 2, shows that girls are taller than boys of corresponding age during four years, viz., 11-14, inclusive; also that the accelerated yearly increase (see columns 3 and 4) in height begins at 9 years for girls and at 11 years for boys; that it culminates in the 12th year for girls and two years later for boys; and ceases in the girls' case at 14 , and in the boys' case at 16 : and that the growth-rate of the two sexes, given in columns 5 and 6 , corresponds closely, though not absolutely, with the rates given in columns 3 and 4.

In respect to weight we find that the girls are heavier than the boys for the three years 12-14 inclusive (see columns 9 and 10); also that the accelerated yearly increase in weight begins for girls at 10 and at 11 for boys (see columns 11 and 12), that it culminates in the 13th year for girls and in the 1 thth for boys, and terminates at 16 for girls and 17 for boys; and that with regard to the percentage growth-rate in weight, expressed in columns 13 and 14, the same condition exists which was noted above in regard to the percentage growth-rate in height.

In respect to specific intensity of life, that of girls maintains a relatively high level from 9-12 inclusive, culminating at 11-13; while that of boys maintains a high level from 10 15 , having its culmination at 12-13.

## CORRELATION OF GROWTH-RATES WITH DEATH-RATES.

Summarizing the statements contained in the last three paragraphs, we may say that pre-pubertic acceleration of growth in height and weight begins and culminates earlier, and is less prolonged in the case of girls than of boys; and that in each case the period of greatest and most rapid growth is the period marked by the highest specific intensity of life, or of lowest mortality.

The year of least mortality and of most rapid growth, both in height and weight, is the twelfth year for girls; while for boys, the thirteenth is the year of least mortality, the fourteenth that of most rapid growth in height, and the fifteenth that of most rapid growth in weight.

The above table shows that specific intensity of life and rates of growth in height and weight decline markedly for both sexes after the sixteenth year. This fact suggests the importance not only of minimizing all influences which hinder, but also of magnifying all agencies which are effective in promoting the growth of school children before their tide of exuberant vitality and of active growth begins to ebb. In affairs of growth and development, as in the "affairs of men," it is the flood-tide, and not the ebb, which "leads on to fortune."

## GROWTH AND DEVELOPMENT.

Our "earthly pilgrimage" embraces three stages, viz., (1) that of Evolution or Immaturity, which is par excellence the period of growth or increase in size, of development or improvement and increase of functional powers, and of storage of energy ; (2) that of Maturity or Completed Development, in which growth and development proceed more and more slowly till they cease, a period of productive activity, of balanced income and expenditures of energy ; and (3) that of Dissolution or Decline, marked by excess of expend-
iture of energy, by weakened and decaying functions, and by wasting and degeneration of organs and tissues.

Growth and development characterize the stage of immaturity, as has been said, but since development waits upon growth, the two processes vary in amount and rate in different parts of that stage, considering the body as a whole. Nor should it be furgotten that the several somatic and special mechanisms of the body differ in respect to the order and rates of their growth and development. If the education of children and youth shall ever become thoroughly natural and rational, it will be because the significance of that order and rate, and their relations to life and death, are recognized and heeded to an extent that is nowhere common as yet.

The leading somatic organs emerge from the rudimentary chaos of early foetal life in the following order, practically speaking: the brain and nervous system; the alimentary system ; the circulatory and respiratory systems; the muscles and the skeleton. And after birth the brain maintains its lead both in growth and development over the muscles, until the period of second dentition at 7-8 years of age, when the brain weighs, within a narrow margin, as much as it ever will. In the brain, the parts which preside over the sense organs appear sooner and develop earlier than do the parts which control the motor organs. Complete development of motor ability does not and cannot take place until the muscular instruments or end-organs of the motor braincentres have attained full growth, which is not accomplished till puberty. The skeleton is not fully consolidated until the twenty-fifth year.

The growth-rates thus far considered are used to express the growth of the body as a whole; but as a matter of fact increase in height is chiefly an increase of length in the skeleton, and growth in weight consists mostly of increase in the weight of the muscles. The adult body is about
three times as tall and trenty times as heary as that of the infant at birth. Certain facts relating to the growth-rate of some of the leading somatic organs remain to be considered. The following figures, showing the changes brought about by growth, during the stage of evolution, in the ratios of the weight of the brain, the muscles, and the skeleton to the total body-weight, are taken from Foster's Text-Book of Physiology :

Weight of brain in new-born babe $=14.34 \%$, in adult $=2.37$ of body-weight.

$$
\begin{array}{llllll}
\text { " } & \text { skeleton } & \text { " } & " & =16.70 \%, & " \\
\text { " muscles } & \text { " } & \text { " } & =23.35 & \text { " } & \text { " } \\
\hline
\end{array}
$$

In other words, in the adult the brain is 3.7 times, the skeleton 26 times, and the muscles 48 times heavier than at birth. It is obvious that if the musculature fails to attain its normal size and weight, the body cannot attain its full size and weight. It is scarcely necessary to urge in the face of such facts that well-directed muscular exercise may powerfully promote normal bodily growth.

## mental and bodily changes peculiar to the stage of

 immaturity.The stage of evolution or immaturity is of paramount importance, since the formal education of the vast majority of the pupils in our elementary and sondary schools ceases before maturity is reached. This stage may be roughly divided into three equal periods of eight years. Both growth and development proceed during each period, but growth preponderates in the first and second, and development in the third period. The salient features of each period may be grouped as follows :

First Period. - From birth till the close of the eighth year. The whole body grows rapidly in the first two years of life, more particularly in the first year, but it is the "immense" growth of the brain - which attains its full weight
within a few ounces in the eighth year - that signalizes this period most markedly. In the domain of development the sensory organs take the lead and reach a high degree of perfection, though certain of the most essential neuro-muscular mechanisms concerned in the coördination of relatively central movements, also undergo active development, e.g., those concerned in equilibration, locomotion, and vocal utterance. The child is imitative, inquisitive, and acquisitive ; but his perceptive powers and his memory derelop faster than his powers of discrimination and expression. During this period sensory education may sately be diversified and somewhat specially emphasized ; but motor education should be of a more general and elementary character.

S'econd Period.- From the beginning of the ninth to the end of the sixteenth year. This is distinctively the period of most rapid growth in height and weight. In increase of weight the muscles play the leading part. Motor coördinations reach a higher degree of development than were possible during the preceding period, though they are not fully perfected till adolescence is nearly completed. "The process of perfecting motor coördinations cannot be said to be complete," says Dr. Clouston, "while the awkward, ungraceful motions of hobbledehoyhood last, and until we reach the grace and poetry of body-motion of the maiden of twentythree, and the dexterity, force, and swiftness of coördination of eye, hand, and body seen in the male cricketer or lawntennis player of five-and-twenty." As Dr. Clouston has pointed out, one of the most marked features of this period is the coördination of motion and emotion.

In this period the individual diverges from the neutral condition of childhood and takes on the distinctive characteristics of youth or maiden. The changes in body, mind, and character which result from the establishment of puberty are profound and lasting in both sexes, though they transpire more rapidly and proceed further in the gentler sex in this period.

Self-consciousness is awakened, self-confidence is quickened, and new impulses, appetencies, and ambitions arise which prompt the adolescent to try all things and every body. The child yields to authority and accepts dicta with comparatively good grace ; but the youth demands reasons and must be convinced, or at least persuaded, by his teachers and governors - he may be led, but he resists being driven. Educational methods, therefore, particularly during the second half of this period, should savor more of incitement than compulsion. The formal education of the great majority of public-school pupils terminates in this period, since so soon as they are fairly well-grown their services become marketable. Those who are destined to the ruder forms of labor or the humbler crafts and occupations enter the lowest ranks of wage-earners, while as yet the privileged youth selected by their parents or by circumstances to engage in pursuits which demand special aptitudes or technical training are too undeveloped, in most instances, to make rational choice of a vocation.

On the whole, since the period of most active growth appears to be followed by one of comparative exhaustion, when the organism is peculiarly susceptible to disturbing and deterrent influences, the second may be considered, from the hygienic standpoint, as the most critical of our three periods. Exhausting constitutional disease, excessive mental or bodily exertion, under-feeding, ill-judged deprivation of muscular exercise, may readily lead to irremediable stunting or enfeeblement, especially in those who are city-born and city-bred. If physical education be neglected or misdirected during this period, if it be deferred to a more convenient season, it cannot accomplish its perfect work either as regards the promotion of health or the development of the motor powers of the brain.

Third Period. - From the beginning of the seventeenth to the close of the twenty-fourth year. This, the period of
established adolescence, is distinctively a period of development, - of development of character as well as of bodily and mental faculty. The life of the race begins to be reflected in the life of the individual, - to whom a higher and wider range of activities is opened through the development and perfecting of his higher fundamental and accessory neuromuscular mechanisms. Emotion is coördinated with selfchosen aims and ideals: self-directed actions increase in number and effectiveness; and the individual is prepared by special forms of technical training to enter upon his life-work as an adult, independent member of society.

During intra-uterine life, the human being passes through phase after phase of development, in which some features of the organism resemble the adult structures of certain lower forms of animal-life. Similarly the adolescent, in the stage of his advancing development, passes through phases of thought and feeling that savor strongly of semi-civilized and barbarian culture. He epitomizes, so as to speak, the developmental history both of his nearer and remoter ancestors. For not a few the stress and struggles of development prove a breaking strain, and adolescent insanity results.

## SUMMARY VIEW OF PERIODS OF IMMATURITY.

During the stage of immaturity the natural course of events seems to be as follows: brain growth, which is the leading event in the first period, culminates in the seventh or eighth year ; and the most rapid development of the sensory organs and the perceptive faculties, which determine the elaborateness, complexity, and precision, in short, the efficiency of our movements, takes place in the same period. The muscles, which are to serve as the executive instruments of the brain, do not attain full growth till towards the end of the second period. Then, when both brain and muscles are fully grown, neuro-muscular development enters upon its most active and important stage, i.e., in the third period. Measures
that directly promote growth are mainly hygienic measures, and measures that directly promote development are mainly educative. An intelligent combination of hygienic and educative measures is called for, both in the sensory and motor education of the individual, during each and all of the three periods ; but, during the whole of the first and the first half of the second period, hygienic forms of exercise should preponderate, while during the last half of the second and the whole of the third period educative forms of exercise should be assigned the leading part, - provided that practically normal growth and health have been secured to start with.

## educational requirements peculiar to stage of IMMATURITY.

Elementary education is naturally assigned to the first and second periods. Secondary education usually begins in the second, and either terminates in the third or merges into superior or technical education. According to the statistical tables contained in Superintendent Seaver's last report, the elementary public schools of Boston, on January 31, 1894, included upwards of 94 per cent. of all the pupils in the day schools, while less than 6 per. cent. were found in the secondary schools. Classifying the 65,588 pupils in question in accordance with the age-scale used above, it appears that 26.8 per cent. of them are in the first, 675 per cent. in the second, and only 5.69 per cent. in the third period of immaturity. It is plainly obvious, then, that the main work of our schools is elementary and general, and that training and not culture should be their end and aim. Culture presupposes and is based upon fully developed and disciplined powers, which are precisely the powers that the pupils in elementary and secondary schools lack. It is therefore a misleading use of language to apply the term "physical culture" to school-gymnastics and school-sports. Physical training is what our school-children need, but have never had in the
measure adequate to their needs. It may be that the day will come when our colleges and universities shall undertake the "physical culture" of their students; but their efforts will be barren and fruitless unless they shall first induce the secondary schools to do what comparatively few of them even pretend to undertake at present, viz., provide intelligently and adequately for the physical training of the youth they profess to educate.

THE LEADING PRINCIPLES OF PHYSICAL TRAINING AND THEIR IMPORTANCE.

If it be true, as I have endeavored to show in the preceding pages, that the neural element is a necessary and dominant factor in muscular exercise, so called ; that muscular movements serve as an index of the constitution and condition of motor brain-centres, and may be made to serve as a means of securing the orderly and natural growth and development of those centres; that there is a definite order of evolution in the neuro-muscular mechanisms, as in the other somatic organs; that the growth-rates of the body and brain are correlated with their power to resist disease ; that the fluctuations in specific intensity of life and rates of growth of the two sexes vary in height and amplitude during the second period of immaturity ; and that the ages of more than two-thirds of the pupils in the public schools of Boston fall within the period just mentioned, - it will hardly be gainsaid that the principles underlying systematized muscular exercise - which is physical training - are worthy of serious and careful consideration from all who are intrusted with the responsibility of determining the policy, or of administering the practical affairs of elementary and secondary schools.

It is implicitly and explicitly denied by many that education is a science as well as an art. American educationists, as a class, have been rather disinclined to accept and apply
the plain teachings of modern physiology and psychology with regard to the natural history of man, and the mutual interdependence of his bodily and mental parts. It is perforce a slow and difficult matter for a class, whose leaders are not fully emancipated from the thraldom of an arrogant and overweening humanism, to readjust their aims and methods so that they shall harmonize with the results of proven science. It is vastly easier for them to regard the rising generation as mere adults in miniature, and to judge, admonish, and instruct children and youth in accordance with the standards of mental and moral excellence that obtain among men and women, than it is to ascertain the essential characteristics which differentiate the child from the youth and both from adults, and to employ only such methods as are natural and appropriate to the age, sex, and individual peculiarities of their pupils. Moreover, "practical educators have been loth to admit the legitimate claims of physical education, either as a branch of practical hygiene, or as a pedagogic discipline, for the reason that the subject has been ridiculously exploited, at times, by doctrinaires and dabblers as a safe, sure, and speedy means of hastening the millennium.

The motor element in all forms of instruction and practice is so large and vital ; physical education has so many points of contact and such numerous and intricate relations with mental and moral training ; the range in which its principles are applicable is so wide and diversified ; and critical, comprehensive views regarding its nature and limitations are so little in demand, that the larger and more weighty claims of physical training to the dignity and privileges of a coördinate department of education easily fail of recognition in the confusion due to the contlicting and often preposterous claims of the partisans of one or another "system." on the one hand, and of self-elected "professurs" and practitioners of one or more of the thousand and one minor subdivisions of physical training on the other.

## SIGNIFICANCE OF THE TERM "PHYSICAL TRAINING."

It seems to me that, as it is generally employed, the term "physical culture" is a misnomer, and that it had better be eschewed, when one undertakes to discuss the forms of muscular exercise that are best adapted to meet the needs of pupils in elementary and secondary schools; since it is not properly synonymous with the terms "physical training" and "physical education" which are interchangable according to the best usage. Moreover, as usage varies not a little with regard to the two terms last mentioned, it may be well to consider their significance before proceeding further. The term "physical education" has been frequently employed to signify all such measures as are classed by the best writers, along with exercise, under the head of personal hygiene, e.g., dress, diet, bathing, etc. When employed in this sense the term manifestly means too much. Whereas, when physical training is made to include only such particular forms of exercise as respiratory gymnastics, elocutionary drill, Delsarte exercises, massage, posturing, the manual-of-arms, cudgel or sword-play, or the inchoate games that serve for the recreation of school-children at recess-time, the term means too little. For our present purpose, physical training may be defined as the regulated practice of some form of muscular exercise, under such conditions as serve to promote the health of the organism or to develop and discipline its motor functions, either in a general or special way.

GENERAL AND SPECIAL FORMS OF PHYSICAL TRAINING.
Inasmuch as muscular exercise is resorted to for a variety of purposes, its aims may be classified as recreative, hygienic educative, and remedial. In its wider sense physical training, therefore, includes childish games, athletic sports, gymnastics, manual training, and all forms of exercise that
are employed, of set purpose, to develop motor ability of a special or professional sort. Success in language-training, or in military, manual, and industrial training, is conditioned on the intelligence and skill with which the principles of physical training are applied by the teachers of those arts; since it is through the assiduous drilling of their neuromuscular mechanisms that actors, elocutionists, musicians, marksmen, draughtsmen, and penmen, as well as ploughmen, boatmen, soldiers, and craftsmen are enabled so acquire their technique.

The great majority of the pupils in our schools are too unripe to profit from such mental training as is mainly technical ; accordingly our schools are wisely organized for general and preparatory training. In the domain of physical education it is equally important not to confound general and special training either in thought or practice. Reason and experience forbid the substitution of military drill, sloyd, manual or elocutionary training for gymnastic and athletic training, or vice versa. It is unfortunate, to say the least, that the ardent advocates and promotere of specialized forms of motor education so often fail to appreciate the necessity of conforming their measures and methods to the laws of nature. The introduction of sloyd and manual training and of military drill into the curriculum of urban schools enhances and intensifies the need of school gymnastics and athletics, since it is demonstrable that sloyd, manual training, and the manual of arms, unless they are based upon and accompanied by sound bodily training of a more general nature, tend to produce awkwardness and deformity. Competent experts in surgery, ophthalmology, and hygiene have shown that the customary systems of school-seating and the conventional methods of teaching penmanship are largely responsible for much of the impaired vision and spinal curvature found among school-children. It is devoutly to be hoped that such intrinsically valuable branches of physical
education as sloyd and manual training shall not, through haste and heedlessness, be rendered liable to similar criticism and attack.

Physical training, though an ancient art, is so new a science that even its most zealous advocates must admit that very much remains to be done before an exhaustive and absolutely satisfactory statement as to the hygienic and educational values of its leading general and special forms can be drawn up; but this condition of affairs does not justify indifference or aversion to efforts already initiated in various parts of the world for making good the losses which accrue to city children, as a class, from the deprivation of adequate facilities for play and exercise in the open air. Enough is known and has been proven by experience with regard to the nature and effects of muscular exercise, to warrant much more vigorous and comprehensive measures than have been taken as yet in any American city, to secure the benefit of appropriate forms of physical training to the pupils in all grades of the public schools. To this end, all efforts to add to the number of baths and of swimming-schools, of play-grounds and gymnasia, or to enhance the efficiency of those we have, should be heartily seconded and promoted. If it were the custom in Boston, as in many foreign cities, to provide the public schools with spacious grounds, well adapted to serve as play and gymnastic grounds, our school-yards could be made much more serviceable than is at present possible, in the interests both of formal and informal physical education.

## CHARACTERISTICS OF OUR PRESENT SYSTEM OF SCHOOL GYMNASTICS.

Our present system of school gymnastics is good so far as it goes, but it is from the nature of circumstances necessarily restricted in its range, since leaving out of account girls' classes belonging to the Charlestown and Brighton High Schools, which are specially privileged in having small
collections of Swedish gymnastic apparatus, no provision has been made for instruction outside of the single branch of the so-called "free-standing-movements," which do not require apparatus of any sort. Free-standing-movements are invaluable in the preliminary motor education of the child, and should not be neglected during the two later periods of immaturity - as they afford a ready and effectual means of developing the principal forms of motor coördination, which are requisite to acquiring normal habits of carriage in sitting, walking, running, and jumping. But free-movements alone do not fully meet the bodily and mental needs which characterize the phase of adolescence, in which are found the majority of our pupils who belong to the high school and the two upper classes of the grammar-school grades. Hence all pupils above the second class of the grammar school should have instruction in Swedish apparatus-gymnastics, which are more effectual than free-movements in promoting growth and the development of agility, strength, endurance, and the higher forms of presence of mind and self-control. So long as ap-paratus-gymnastics do not constitute an organic part of our school gymnastics, so long will it be idle to claim that the vote of the school committee ordering "that the Ling or Swedish system of school gymnastics be introduced into all the public schools of this city" has been carried into effect. It would be easily practicable to expand our present partial and rudimentary system of physical training into a comprehensive system that should be practically adequate to the needs of all classes of pupils. The question here is one of will, not of way. Possibly, if Boston school children were as amply provided with play-grounds, gymnasia, and instruction in sports and gymnastics as those of Berlin, our City Registrar would have occasion to record fewer deaths, and more births as time elapsed. Our average excessive loss of school-children, judged by the Berlin standard of specific intensity of life, at present amounts to one hundred lives annually.

THE CHARACTERISTICS OF ATHLETICS AND GYMNASTICS - NEED
OF BOTH IN A BROAD SCHEME OF PHYSICAL TRAINING.
Experience shows that out-of-door games, athletic sports, and systematic gymnastics are the forms of exercise which yield the best results in the physical training of school children. The plays of the kindergarten, the athletic sports to which British and American youth are so devoted, and the systematized gymnastics of the Swedes and Germans, have all developed from one germ - from healthful play; the vital energy of that germ is found in the universal and ineradicable impulse of all healthy children to play.

In the athletic sports of young men, we see the highest and fullest expression of the play instinct. The most essential difference between athletics and gymnastics is one of aim. The aim of athletics, unless they are of the illegitimate professional sort, is pleasurable activity for the sake of recreation; that of gymnastics is discipline or training for the sake of pleasure, health, or skill. We have but to compare the aims, methods, and results of each, and to call to mind the characteristics of the peoples that have most affected athletics on the one hand and gymnastics on the other, to perceive that gymnastics are more highly developed and present more features of educational value, where large numbers are concerned. Gymnastics as compared with athletics are more comprehensive in their aims, more formal, elaborate, and systematic in their methods, and are productive of more solid and considerable results under the artificial and restrictive conditions of city life. I have no disposition to disparage athletic sports. I would that they were more general and hetter regulated than they are in our country. I believe that they are valuable as a means of recreation, that they conduce to bodily growth and improvement, and that their moral effects may be of great value, since they call for self-subordination, public spirit, and coöperative effort,
and serve to reveal the dominant characteristics and tendencies as regards temper, disposition, and force of will of those who engage in them. But athletics bear so indelibly the marks of their childish origin, and are so crude and unspecialized and expensive in their methods, as to render them inadequate to meet the requirements of a thorough-going and comprehensive system of bodily education. The requirements of such a system demand a judicious admixture of sports and gymnastics, of free play and formal guidance, to the end that each may help and reënforce the other.

No comprehensive system of physical training can be considered safe or rational whose exercises are not chosen and ordered so as to meet the varied and changing needs, in respect to their sex, age, health, strength, and mental capacity, of the individuals to be trained. The results which should be secured by such a system are briefly these : easy and graceful carriage of the head and limbs; a broad, deep, and capacious chest, in which the heart and lungs, developed to their normal size and strength, shall have free, full, and regular play; square shoulders; a straight back; fully developed and well-rounded limbs; and the power to execute with ease, precision, and economy of force such movements as are involved in habitual actions, in the simpler exercises calling for strength and skill, and in the performance of ordinary gymnastic and athletic feats.

## IMPORTANCE OF THE EDUCATIONAL EFFECTS OF EXERCISE.

It is well to emphasize the beneficial effects of muscular exercise upon the nutrition of the body and its component parts, since in the last analysis health is very largely a matter of nutrition. I am not disposed to deny that ample justification for making physical training a coördinate branch of instruction in city-schools is to be found in the undoubted efficacy of muscular exercise to promote general hodily
health; but equally weighty arguments for the efficient organization and generous support of physical training may be derived from the educational value of systematized muscular exercise. Indeed, I am convinced, both from reflection and observation, that the hygienic ends of physical education cannot be attained in full measure by instructors and trainers who do not recognize and strive to realize its educative ends as well.

DU BOIS-REYMOND ON THE NERVOUS ELEMENT IN EXERCISE.
Most teachers, unfortunately, derive their notions of exercise from text-books on physiology, since, hitherto, the normal schools have failed, for the most part, to furnish their pupils with sound and thorough instruction in either the theory or the art of physical training. "We seek in vain," says Du Bois-Reymond, the veteran professor of physiology in the University of Berlin, "in most physiological text-books for instruction respecting exercise. If it is given, only the so-called bodily exercises are generally considered, and they are represented as merely exercises of the muscular system ; therefore it is not strange that laymen in medicine, teachers of gymnastics, and school teachers believe this. Yet it is easy to show the error of this view, and to demonstrate that such bodily exercises as gymnastics, fencing, swimming, riding, dancing, and skating are much more exercises of the nervous system, of the brain, and spinal marrow. It is true that their movements involve a certain degree of muscular power; but we can conceive of a man with muscles like those of the Farnesian Hercules who would yet be incompetent to stand or walk, to say nothing of his executing more complicated movements. For that we have only to add to our conception the power of arranging the motions suitably, and of causing them to work harmoniously. . . . All the bodily exercises we have mentioned above are not mere muscle-gymnastics, but also, and
that preëminently, nerve-gymnastics, if, for brevity, we may apply the term, nerves, to the whole nervous system.
Man is adapted to self-improvement by means of exercise. It makes his muscles stronger and more enduring ; his skin becomes fortified against all injury; through exercise his limbs become more flexible, his glands more productive; it fits his central nervous system for the most complicated functions; it sharpens his senses; and by it his mind, reacting upon itself, is enabled to augment its own elasticity and versatility."

## PHYSICAL TRAINING NECESSARY FOR DEVELOPMENT OF HEALTH AND FACULTY OF THE BRAIN.

If we once admit, as we must, that thought and feeling, judgment and volition, are inexpressible and ineffectual except through motor acts, and that motor acts are animated and controlled by the central nervous system, the inference is clear that physical training is an essential element in the development of mental health and power. Since motor acts, like mental acts, vary greatly in their nature and effects, equal educational value is no more to be ascribed to all forms of physical training than to all forms of mental training. This is tacitly recognized in practical life. Thus the technique of the ploughman or the wood-chopper is more readily acquired and commands a lower wage than that of the violinist or the surgeon, - just as the habitual mental operations of the book-keeper are of a lower order and less highly prized than those of the engineer or the astronomer. The principles of physical training are applicable throughout a wide and varied field, since those who aim at intellectual pursuits, no less than those who are destined to become day-laborers or mechanics, stand in need of physical training of a general nature, to the end that they may have vigorous health and serviceable muscular powers; and both classes also require instruction and practice in such forms of
technical motor drill as pertain to their several callings. Broadly speaking, though the various general and special forms of physical education may differ much in respect to the manner in which certain customary forms of procedure are combined and accentuated, still the leading principles of physical training are essentially the same in kind in all its branches. If teachers of reading and of foreign tongues, as well as those of writing, drawing, and of manual training, were more apt at recognizing and turning to account the principles of physical training which are demonstrably applicable in their respective subjects, there would be less insensitiveness and indifference, both among the leaders and the rank and file of the educational armies of the United States, to the just claims of gymnastic and athletic forms of physical education to a dignified and influential place in the scientific order of our times.

## STUTTERING A MOTOR DISORDER DUE TO FAULTY METHODS OF TRAINING.

Stuttering is a functional disturbance of the central nervous system, characterized by involuntary, disorderly spasms in certain muscles concerned in vocal utterance. It is frequently described as a school-disease, inasmuch as it is most prevalent among persons of school-age, and is largely due to faulty or misguided methods of instruction in speaking and reading. Experience shows that the most efficacious means both for its prevention and cure are found in the intelligent use of certain general and special forms of muscular exercise in combination. Therefore I have made a special study of the prevalence of stuttering among the pupils of our public schools, since stuttering affords striking evidence of the mischief which may arise at the very threshold of commonschool education through the failure of teachers to apprehend the doctrine of muscular exercise which I have endeavored to set forth in this report.

## NATURE OF NORMAL SPEECH.

Audible speech is a tissue of sound-waves in which musical sounds serve for woof and unmusical noises for warp. The raw material out of which our speech is wrought is found in the bellows-blast of air which is driven from the lungs, during the expiratory phase of respiration, through the slit of the glottis, whose membranous edges, the vocal cords, are thrown into vibration. The vibrations of the rocal cords derive their character from the action of the laryngeal muscles, and being communicated to the tide of laryngeal air give rise to the sound we call voice. As the stream of rocalized air continues its upward and outward course, through the tubular passage which leads from the larynx to the lips, it becomes subjected to a series of interruptions and resonations brought about by the muscles of articulation. Thus certain laryngeal sounds are intensified, and certain noises termed vowels and consonants are added to or superposed on them, and articulate speech is the result. The production of articulate speech, then, consists of a highly complicated series of movements, in which three sets of coördinated movements - which are effectuated by muscles seated in the chest, the throat, and the mouth respectively - are coördinated into a single act.

## different orders of movement involved in speef h.

Mercier's characterization of the movements involved in speech is in point here. "In vocal utterance," he says, "there are three sets of movements, those of breathing, those of phonation, and those of articulation. Breathing is effected mainly by the most central of all muscles, and its movements occur in simplest succession and in brief and simple rhythm. Voice is produced mainly by movements of the larynx - movements that are midway between the central movements of breathing and the peripheral move-
ments of articulation, and the sequence of these movements is intermediate between those of breathing and those of articulation. . . . Now adrance to the extreme periphery and take the morements of articulation. Each spoken word, like each written word, requires for its formation several movements succeeding each other in definite order, at definite intervals; and each sentence is a long sequence made up of many such short sequences arranged in a definite order. The number of different morements of the articulatory apparatus that go to make up even a short speech is therefore enormous, and these morements and sequences of morement occur rarely, and at intervals that are extremely irregular." To this we miy add that the neuro-muscular mechanisms of breathing are fundamental, while those concerned in phonation and articulation are relatively accessory, the latter being particularly so.

It is hardly necessary to show, though it may well be stated, by way of reminder, that of the three orders of movement, mentioned above, articulatory movements are not only more numerous, varied, and arhythmical than those of voice and breathing, but are also more precisely limited, more highly specialized, more artificial, more easily disturbed and marred, and require more careful, prolonged, and intelligent training to secure their full development. It is important, also, to remember that the nerve-centres which represent the three different orders of movement pertaining to speech-production are found in different levels of the cerebro-spinal system, and become organized and fully capable at different periods in the evolution of the organ of mind.

KUSSMALL'S THREE STAGES OF SPEECH-DEVELOPMENT IN THE CHILD.
The leading work on the pathology of speech is "Die Störungen der Sprache ron Dr. Adolf Kussmaul, Professor
in Strassburg." Kussmaul, like the late Charles Kingsley, was once a stutterer. In the extracts from Kussmaul which follow, I quote from the third edition of his work published in 1885 : "Since articulation is learned and consists of practised, coördinated movements, we must needs consider how we acquire it. We may distinguish three developmental periods here:
" (1.) Children, even before the close of the first three months of life, at about the time they begin to make grasping movements, when in a cheerful mood, are wont to indulge in various sounds, of themselves. This "babble of the suckling " consists chiefly of lip-sounds and vowels, though it includes linguals and palatals also. They are partly the familiar sounds of our alphabet, though not in their later hard and fast form, and partly strange sputtering, hissing, snarling, clucking sounds that are difficult or inspossible to represent by our letters; something like pf, pfi, fbu, tl, dsi, $q \mathbf{r}$, etc. They are joined together only in a loose and accidental fashion. The second class of sounds, which I will call wild sounds, are of a purely reflex nature. They are a product of the same impulse to muscular action which prompts the child to strike with the hands and to kick with the legs as an exercise preparatory to grasping and walking.
"One may look on them as the primitive sounds, given to men in the beginning, out of which all the sounds which our: alphabet of to-day contains have been formed.
" (2.) Later, when the child hearkens and is learning to distinguish sounds, at the time when it is learning to seize objects with its hands and to use its legs in creeping and walking, and when the impulse to imitation breaks out with all its aboriginal might, - these wild sounds become gradually supplanted by the ordinary sounds of the mother tongue. There is a close correspondence between the early awakening of the musical sense and the fact that the child correctly catches and repeats vowels and diphthongs before it can re-
peat consonants in words that it hears. Its imitative power does not keep pace with its understanding of words. The child understands some words without being able to imitate them, and imitates many without being able to understand them. The great difference between understanding and perception on the one hand, and articulation on the other, appears in a striking way at the very beginning of speechdevelopment.
" Still these first, firmly articulated sounds and syllables are of the simpler sort. With a, aa, ho, $u$, da, etc., the child expresses its contentment, wonder, dislike, etc. These are purely sensory reflexes, or interjections. The imitative sounds are the familiar baba, bebe, dada, dodo, atta, etc., which nurses practise with their charges. At first the child does not connect any determinate intuition with mama and papa; the spoken word is imitated only as an auditory image, and children only slightly apprehend the meaning which the women attribute to it.
"Among children, the time varies greatly at which pleasure in imitating sounds awakens, and their aptitude for imitation varies quite as much. At first the words of the imitative child bears only a distant resemblance to the words it hears, and are intelligible, for the most part, only to its familiars ; but this improves with increasing rapidity. Very clever children sometimes attain considerable facility before the close of the first year. Others first show pleasure in articulate speech in the second half of the secoud year, or later, and make very slow progress.
" (3.) The child learns, in the third stage of its development, to associate definite images of ohjects with familiar words, which are gradually changed into ideal conceptions. Now, for the first time, speech becomes an expression of thought - interjections and onomatopoeia pass over into true diction. Ofttimes not until after long use of a word does its meaning flash, as it were, in an instant upon the
child, and the marvellous fusion of idea and word takes place, and the beginning of ideal speech is effected."

## THE PATHOLOGY OF STUTTERING.

"Stuttering is a spastic neurosis of coördination, which hinders the utterance of syllables by couvulsive contractions - at the stop points for vowels or consonants in the articula-tion-tube, which may occur either at the beginning or in the course of hitherto unimpeded utterance. The articulation of each individual sound is correctly performed. The disorder does not consist in difficult articulation of letters but of syllables. In the connection of consonants, particularly of explosives with succeeding vowels, more rarely in pronouncing syllables that begin with a vowel, speech becomes obstructed, and the initial sound of the syllable or the last sound of the preceding syllable is repeated, usually many times, till the impediment is overcome and the person can go on with his utterance. This spasmodic inhibition is not noticeable at all times; the stutterer has periods of speaking without difficulty."
"If we examine more closely the condition that, in stuttering, prevents the proper joining of syllables, we find that the three forms of muscular action concerned, viz., the expiratory, vocalic, and consonantal, are not coördinated. The regulating mechanism of the nerve-centres which bring about the harmonious interplay of these muscles in attuning the sounds which make up the syllables, or as Merkel puts it, in vocalizing the sounds, are thrown into disorder by insignificant peripheral excitations, and still more frequently by excitations of central origin. The three muscular actions mentioned above, which coöperate in the articulation of every syllable, are not coördinated either as to the force or the duration of their contractions; consequently the stream of air requisite for speech is deficient in tension sufficient to overcome the opposing tension of the vocalic and conso-
nantal muscles. On the one hand, the action of the breathing muscles concerned in speech is at fault, and on the other, the action of the rocalic and consonantal muscles is convulsive. The contractions of these muscles, instead of proceeding quietly at normal intervals, take on the form of tonic or clonic spasms."

## DISTLNCTION BETWEEN STUTTERING AND STAMMERING.

: It was not till the third decade of the present century that the distinction between stammering and stuttering was sharply drawn. Schulthess, a Swiss, deserves the chief credit for it. Stammering is sometimes a congenital and sometimes an acquired defect; sometimes it is functional only, being due to bad training and insufficient exercise; sometimes it is of an organic nature. The organic cause for it in some cases lies in the central nerrous system or in the motor nerves of speech; in others in the peripheral organs of articulation, the tongue, palate, etc."

German and French writers recognize and emphasize the distinction abore noted. English writers for the most part ignore it, or are loth to admit it. Dr. H. Gutzmann, of Berlin, whose "Vorlesungen über die Störungen der Sprache und ihre Heilung. Berlin, 1893," easily holds first place among recent works on speech-disorders, says, " In stuttering we have to do, as we have seen, with muscle-spasms which constitute a hindrance to fluent speech; while the stammerer speaks fluently and without any trace whatever of involuntary muscular movements. Among stutterers simultaneous by-morements always present themselves, but never among stammerers. Stuttering is a failure in speech, stammering a failure in pronunciation."

Stuttering, then, involves a lack of coördination in the neuro-nuscular mechanisms concerned in rocal utterance. Dr. Marshall Hall considered it to be "a partial chorea,"
and we may for general purposes characterize stuttering as a St. Vitus' dance of the finer, more peripheral muscles of speech.

## THE BREATHING MUSCLES USUALLY AT FAULT IN STUTTERING.

Though any one or all of the series of organs concerned in producing speech may be affected in one who stutters, the respiratory muscles are almost certain to be at fault. "Stutterers always lack," says Kussmaul, "that control of the breath which is requisite for speech. They inhale too little air for their purposes, are not sufficiently economical of it, allow it to escape unused, and sometimes are obliged to draw breath in the middle of a word." Experience has shown abundantly that, unless the central breathing muscles are first set right, efforts directed toward restoring the coordinated action of the throat and mouth muscles are largely wasted. It is a most significant fact that those who are most successful in the treatment of stuttering have instinctively, if not wittingly, taken the law of the evolution of the nervous system as their guide. As a rule, they begin their efforts with gymnastic exercises of the breathing muscles, and later on direct their attention to developing normal habits of action, first in the muscles of phonation and then in those of articulation. In other words, their training of the accessory neuro-muscular mechanisms is based on the preliminary development of the fundamental and intermediate mechanisms of the series. What is this but the application of the principles of physical training?

## STUTTERING A NEUROSIS OF DEVELOPMENT.

Though stuttering is aggravated by conditions which heighten the susceptibility of the nervous system to disturbing influences, such as occur during the period of second dentition and the onset of puberty, it does not follow that
stutterers, as a rule, are weak and sickly persons. Indeed very many, if not most stutterers, are the victims of bad example and neglect rather than of poor health. Clouston in his "Neuroses of Development" assigns stuttering and backwardness in speech a prominent place among the neuroses especially liable to occur in what he denominates "the period of most rapid brain-growth, of special sense education, and of the development of the leading motor coördinations," viz., the period from birth to seven years of age. It is during this very period that most children enter school, and are launched upon intellectual pursuits by being taught the rudiments of the art of reading aloud. To read aloud correctly, the reader must be able to do two things: firstly, to recognize and associate the letters which are arbitrarily used as symbols of significant sounds ; and secondly, he must be able to reproduce correctly and clearly the sounds symbolized by the printed or written characters. The first step involves a mental act ; the second step is more largely a motor act ; but, so long as it remains a novel or habitual act, it calls for a considerable degree of attention or mental effort. If the learner's perception of sounds be dull, if its powers of utterance be undeveloped or defective - unless the teacher be an unusually acute or watchful person - it is a comparatively easy matter to induce stammering or stuttering among Abecedarians.
H. Gutzmann declares that fully one-half of the children who enter school [in Prussia?] are not fully developed as to their powers of vocal utterance.

Given a shy, sensitive, or backward child and an overworked, breathless, nagging teacher, and mental dulness or hesitancy may readily be driven to express itself in halting or disordered speech; infantile inability to utter certain sounds correctly may pass into confirmed stamm ; or disordered, convulsive action in one or more of the speechproducing mechanisms become the fixed habit of stulcing.

Once let a class become infected, and the contagious influence of bad example may contribute powerfully to the spread of stammering and stuttering among school-children. To my mind it is quite as needful for the teacher of reading to apply the principles of physical training to the prevention of stuttering as for the vocal trainer to apply those principles in curing it. The training of the vocal organs involves so much exercise which is essentially of a gymnastic nature, as to lead me to hold that if the motor education of the younger children in our schools were properly organized in the departments of free play and gymnastics, a considerable amount of stuttering might be prevented. But so long as teachers in the kindergarten and the primary schools are not taught and obliged to follow the most natural and rational methods of teaching speech and reading, the schools are likely to deserve the appellation of "nurseries of stuttering" which has been bestowed upon them by A. Melville Bell, the wellknown inventor of visible speech.

## "SCHOOLS THE NURSERIES OF STUTTERING."

Professor Bell's eminence as a student of phonetics, and his long experience as a teacher, entitle his opinion in this connection to great weight. So long ago as 1866 he wrote as follows: "No part of education is, in general, so lightly esteemed as that of first learning to speak and read; yet, rightly considered, none is of more consequence. First impressions are the deepest and strongest, and the lessons of the Abecedarian are the most abiding. The first governess, tutor, or school-master, should be a model of distinctness in his own practice, and should be, also, intimately acquainted, with the physiology of articulation, that he may, both by wise precept and potent example, mould the plastic mouth to grace, and give easy play to the delicate machinery of speech. With a proper initiatory training, and school surveillance, stammering, and its train of silent sorrows, would be altogether unknown."

There is a voluminous literature on stuttering and stammering ; but much of it, owing to the prevalence of "stutterdoctors" and fanatical elocutionists, is unscientific and worthless. The subject has not received, hitherto, the attention which it deserves from the teaching class, or those to whom teachers look for inspiration and guidance. Strange to say, our educational literature, so far as I am able to learn by inquiry and search, does not contain a comprehensive and satisfactory study of the psycho-physics of reading aloud. Yet psychology is the shibboleth and war-cry of our normal schools!

GERMAN EXPERIENCE IN ABATING STUTTERING IN SCHOOLS.
Within the last ten years, however, educational authorities in Germany, the Prussians being in the lead as usual, have begun to attack the stuttering habit in its breedingground, i.e., in the elementary schools, by forming special classes for stutterers under public-school teachers who have received special training in the physiological method of securing normal utterance. The movement grew out of the teachings and writings of A. Gutzmann, an accomplished and successful teacher in the City School for Deaf Mutes, in Berlin. In 1886, a Potsdam teacher, who had attended Gutzmann's courses of instruction, was placed in charge, by the Potsdam school authorities, of an experimental class made up of twelve stutterers. After about three months' instruction, nine of the class were able to speak and read quite fluently and normally. So a second class was formed in 1887. In 1887 investigation showed that 1.22 per cent. of the children in the Folk-schools of Elberfeld were stutterers. Two teachers were sent to Berlin to familiarize themselves with Gutzmann's method, and on their return were placed in charge of two classes of stuttering school-children. In 1889, Dr. von Gossler, the Prussian Minister of Education, issued a circular calling the attention of the Inspectors
of Schools throughout the kingdom to the success of the Potsdam and Elberfeld experiments, and recommending the formation of similar classes wherever a considerable number of stutterers should be found in the schools. Since 1889 such classes have become quite common in other parts of Germany, as well as Prussia. Those who wish for detailed information regarding this movement in Germany will do well to consult Gutzmann's "Medizinisch-pädagogische Monateschrift für die gesammte Sprachheilkunde," now in its fourth volume. The December number, 1891, contains a list of 190 persons, - 180 teachers and 10 physicians, - who had taken Gutzmann's normal course ; and mentions no less than 32 towns and cities in which school-courses for stuttering children had been held up to that time. In the same journal for 1892 , I find reports of such courses, held mostly in 1891-92, in 15 different places, and note that of 344 stutterers and stammerers under instruction, 272 were reported cured, 58 improved, and 14 unimproved. The "Monatsschrift," for May, 1894, contains a report of eight school courses for stutterers in the schools of Spandau, near Berlin, held at intervals from July, 1890, to March, 1894. On the average, each class contained 8 pupils and lasted 4 months. Of 64 children, 52 overcame the stuttering habit, 8 were decidedly improved, 2 showed no marked improvement, and 2 withdrew from the class so early as to be left out of the account; 40 of the ( 44 were still in school, though not in the special class for stutterers, in March of the present year. Again, the report on the results of the instruction given to 261 stutterers in Dresden schools, during 18891893, yields the following result : cured, 49.6 per cent. ; decidedly improved, 31.3 per cent. ; slightly improved, 9.9 per cent.; without results, 0.76 per cent.

## RELATIVE FREQUENCY OF STUTTERING IN EUROPE AND THE UNITED STATES.

The amount of stuttering varies in different countries to such an extent that nationality is held by some writers to exercise an influence in producing the disorder. Though it does not appear that the ratio of stutterers to the whole population has been determined accurately in any country, the number of recruits and conscripts exempted from military service, at various times, in France, Russia, and the United States, afford an inkling as to the prevalence of stuttering among young men in each of these countries. Sum* marily stated, the ratio of the number of men exempted on account of stuttering, to the number of conscripts subjected to particular examination touching their habits of utterance, was 6.33 per 1,000 in France, in the period 1850-1869; 1.36 per 1,000 among natives of the United States, during the War of Secession ; and 1.20 per 1,000 in Russia, in the period 1876-1882. The above figures are derived, in the order given, from Chervin's "Statistique de Bégaiement en France, Paris, 1878," Baxter's "Statistics, Medical and Anthropological, of the Provost-Marshal-General's Bureau, Washington, 1875," and Ssikorski's "Ueber das Stottern, Berlin, 1891."

It is evident, however, from certain admissions of Chervin's, that had he given the ratio of men exempted for stuttering to all conscripts examined touching their fitness for military service, the result would be about 3.25 per 1,000 , instead of 6.33 . On this basis the figures for natives of the United States would be 1.227 per 1,000 . Dr. Baxter's statistics show that of 3,243 Frenchmen offering as recruits in the United States army, during the late war, 3.08 per 1,000 were rejected on account of stuttering. Ssikorski does not furnish data for reducing his figures to the standard used in this paragraph.

It is clear, so far as we have data on which to form an opinion, that stuttering is more frequent among children of school age than among young men of military age. Thus Ssikorski's statistics of 22.878 Russian school-children show that 1.57 per cent. were stutterers. I am unable to cite any statement as to the prevalence of stuttering in French schools. In Germany this question has received a good deal of attention, as is evident from the following table :

TABLE SHOWING FREQUENCY OF STUTTERING AMONG SCHOOLchildren in certain cities in germany.

| Date of Report. | Place. | Number ex. amined. | Number of Stutterers. | Per cent. of Stutterers. |
| :---: | :---: | :---: | :---: | :---: |
| 1886 . . . . . . | Berlin | 155,000 | 1,550 | 1.00 |
| 1886 . . . . . . . | Breslau | 37,000 | 355 | 0.93 |
| 1886 . | Dresden | 27,000 | 442 | 1.63 |
| 1887 | Elberfeld | 18,000 | 220 | 1.22 |
| 1891 . | Wiesbaden | 9,312 | 134 | 1.40 |
| 1890. | Altendorf | 6,000 | 141 | 2.35 |
|  |  | 252,312 | 2,842 | 1.12 |

STUTTERING AMONG BOSTON SCHOOL-CIILLDREN.
It would be hazardous even to attempt to guess at the proportion of stutterers to be found among American schoolchildren, since American educationists, hitherto, have shown no disposition worth mentioning to meddle with the question of stuttering in any of its aspects. It is safe to say, however, that out of every thousand children in the public schools of Boston at least seven stutter or stammer. This statement is based on the results of two censuses of stutterers which I have had made during the last twelve months.

With the approval and consent of the Chairman of the Committee on Hygienc and Physical Training the

Principals of Schools have been asked twice during 1893-94 to report to me the names of all habitual stutterers in their schools, first on May 1, 1893, and again on January 31, 1894. In addition to the name, the age and class in school of each stutterer was asked for, together with a characterization of his malady as "slight" or "severe," as the case might be. The first census disclosed the presence of 500 stutterers, or 0.78 per cent. of all pupils in the day schools; the second census contained the names of 498 , or 0.75 per cent. The total number of pupils belonging to the day schools on January 31,1893 , and on January 31,1894 , amounts to 129,060 ; the sum of the stutterers found in the two enumerations was 998 , or 0.77 per cent. I found it inexpedient to attempt to discriminate in the returns by the teachers between stammerers and stutterers. Detailed results of the returns are found in the appended tables.

## TABLE VII.

SHOWING THE NUMBER AND PERCENTAGE OF STUTTERERS, BY AGE AND SEX, IN THE BOSTON PUBLIC SCHOOLS, MAY 1, 1893.

| Age. | Number of Pupils. |  | Stutterers. |  |  |  | Totals. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys. | Girls. | Boys. | Per cent. | Girls. | Per cent. | Pupils. | $\begin{gathered} \text { Stutter } \\ \text { ers. } \end{gathered}$ | Per cent. |
| 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. |
| Under 4. | 125 | 126 |  |  |  |  | 251 | . . . . | . . . |
| 4-5. | 581 | 603 | 4 | 0.68 | 2 | 0.33 | 1,184 | 6 | 0.50 |
| 5-6 | 1,987 | 1,708 | 11 | 0.55 | 1 | 0.05 | 3,695 | 12 | 0.32 |
| 6-7 | 2,857 | 2,575 | 33 | 1.15 | 11 | 0.42 | 5,432 | 44 | 0.81 |
| 7-8 | 3,141 | 2,830 | 35 | 1.11 | 17 | 0.60 | 5,971 | 52 | 0.87 |
| 8-9 | 3,222 | 2,862 | 45 | 1.39 | 15 | 0.52 | 6,084 | 60 | 0.98 |
| 9-10. | 3,164 | - 2,865 | 36 | 1.13 | 8 | 0.27 | 6,029 | 44 | 0.72 |
| 10-11 | 3,316 | 2,935 | 34 | 1.02 | 14 | 0.47 | 6,251 | 48 | 0.76 |
| 11-12 | 3,061 | 2,771 | 27 | 0.88 | 11 | 0.39 | 5,832 | 38 | 0.65 |
| 12-13 | 3,231 | 2,935 | 34 | 1.05 | 17 | 0.59 | 6,166 | 51 | 0.82 |
| 13-14 | 3,057 | 2,604 | 42 | 1.37 | 11 | 0.42 | 5,661 | 53 | 0.93 |
| 14-15 | 2,439 | 2,075 | 29 | 1.18 | 10 | 0.48 | 4,514 | 39 | 0.86 |
| 15-16 | 1,545 | 1,567 | 19 | 1.22 | 6 | 0.38 | 3,112 | 25 | 0.80 |
| 16-17 | 783 | 894 | 13 | 1.66 | 5 | 0.55 | 1,677 | 18 | 1:07 |
| 17-18 | 396 | 529 | 3 | 0.75 | - . . | - . . | 925 | 3 | 0.32 |
| 18-19 | 147 | 253 | 2 | 1.36 | 1 | 0.39 | 400 | 3 | 0.75 |
| 19+ | 51 | 239 | 4 | 7.84 | . . . . | - . . | 290 | 4 | 1.37 |
|  | 33,103 | 30,371 | $\begin{gathered} 371 \\ \text { or } 1.12 \% \end{gathered}$ |  | $\begin{gathered} 129 \\ \text { or } 0.42 \% \end{gathered}$ |  | 63,474 | or $\begin{gathered}500 \\ 0.78 \%\end{gathered}$ |  |

The above table shows the distribution by sex and age of the habitual stutterers, reported by their teachers as belonging to the Boston public schools on May 1, 1893. In calculating the percentage of stutterers, I was obliged to make use of the figures given in columns 2,3 , and 8 , which stand for the number of pupils, at each age, belonging to the schools on January 31, 1893, as corresponding data for May 1, 1893, could not be had conveniently. It would appear that the per cent. of stutterers in the Boston public schools, viz., 0.78 , is less than that reported for the group of German public schools noted above, which is 1.12 per cent. The percentage figures printed in full-faced type should be particularly noted, since it would appear from Table VII. that the greatest incidence of stuttering is not relatively similar for boys and girls of a given age. That 1.12 per cent. of all boys and only 0.42 per cent. of all girls belonging to the schools should stutter is not surprising, since it has frequently been noted, by European observers, that from three to four times as many boys as girls stutter habitually. The table also shows, what has been noted frequently, that stuttering is particularly frequent at the period of second dentition, and at the onset of puberty, which are periods when the nervous system appears to be especially susceptible to disturbance.

## TABLE VIII.

SHOWING the number and percentage of stutterers, by age and sex, in the boston public schools, Jandary 31, 1894.

| Age. | Number of Pupils. |  | Stutterers. |  |  |  | Totals. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys. | Girls. | Boys. | Per cent. | Girls. | Per cent. | Pupils. | Stutterers. | Per cent. |
| 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. |
| Under 4. | 137 | 180 |  | - . . | -••• | . . . | 317 | -•• | - . . |
| 4-5... | 636 | 589 | 2 | 0.31 | 1 | 0.16 | 1,225 | 3 | 0.24 |
| 5-6. | 2,202 | 1,896 | 19 | 0.86 | 6 | 0.31 | 4,098 | 25 | 0.61 |
| 6-7.. | 3,150 | 2,671 | 34 | 1.07 | 3 | 0.11 | 5,821 | 37 | 0.63 |
| 7-8. | 3,178 | 2,955 | 26 | 0.81 | 11 | 0.37 | 6,133 | 37 | 0.60 |
| 8-9. | 3,280 | 2,969 | 39 | 1.18 | 14 | 0.47 | 6,249 | 53 | 0.84 |
| 9-10 | 3,204 | 2,874 | 32 | 0.99 | 14 | 0.48 | 6,078 | 46 | 0.75 |
| 10-11 | 3,199 | 2,911 | 41 | 1.28 | 8 | 0.37 | 6,110 | 9 | 0.80 |
| 11-12 | 3,147 | 2,832 | 36 | 1.14 | 8 | 0.28 | 5,979 | 44 | 0.73 |
| 12-13 | 3,227 | 2,863 | 41 | 1.27 | 15 | 0.52 | 6,090 | 56 | 0.91 |
| 13-14 | 3,180 | 2,8さ2 | 38 | 1.19 | 10 | 0.35 | 6,022 | 48 | 0.79 |
| 14-15 | 2,543 | 2,161 | 29 | 1.14 | 16 | 0.74 | 4.704 | 45 | 0.93 |
| 15-16 | 1,572 | 1,547 | 20 | 1.26 | 6 | 0.38 | 3,119 | 26 | 0.83 |
| 16-17 | 884 | 1,004 | 15 | 1.69 | 3 | 0.29 | 1,888 | 18 | 0.95 |
| 17-18 | 466 | 512 | 3 | 0.64 | 2 | 0.39 | 978 | 5 | 0.51 |
| 18-19 | 215 | 297 | 1 | 0.46 | 1 | 0.34 | 512 | 2 | 0.39 |
| 19+ | 70 | 293 | 3 | 4.28 | 1 | 0.34 | 363 | 4 | 1.10 |
|  | 34,290 | 31,396 | $\begin{aligned} & 379 \text { or } \\ & 1.10 \% \end{aligned}$ |  | or $\begin{aligned} & 119 \\ & 0.37 \%\end{aligned}$ |  | 65,686 | $\begin{aligned} & 498 \\ & \text { or } 0.75 \pi \end{aligned}$ |  |

Table YIII. gives an analysis of the results of the enumeration of stutterers found in the schools on January 31, 1894. The per cents of stutterers range slightly lower than in Table VII. It is possible that there is more stuttering in the spring than in the winter.

TABLE IX.
SHOWING THE NUMBER AND PERCENTAGE, BY AGE AND SEX, OF STUTTERERS IN THE BOSTON PUBLIC SCHOOLS, ON MAY 1, 1893, AND JANUARY 31, 1891 , TAKEN TOGETHER.

| Age. | Number of Pupils. |  | Stutterers. |  |  |  | Totals. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys. | Girls. | Boys. | Per cent. | Girls. | Per cent. | Pupils. | Stutterers. | Per cent. |
| 1. | 2. | 3. | 4. | 3. | 6. | 7. | 8. | 9. | 10. |
| Under 4. | 262 | 306 |  |  |  |  | 568 | -••• | - . . |
| 4-5 | 1,217 | 1,192 | 6 | 0.49 | 3 | 0.25 | 2,409 | 9 | 0.37 |
| 5-6 | 4,189 | 3,604 | 30 | 0.71 | 7 | 0.11 | 7,793 | 37 | 0.47 |
| 6-7 | 6,007 | 5,246 | 67 | 1.11 | 14 | 0.26 | 11,253 | 81 | 0.71 |
| 7-8 | 6,319 | 5,785 | 61 | 0.95 | 28 | 0.48 | 12,104 | 89 | 0.73 |
| 8-9 | 6,502 | 5,831 | 84 | 1.29 | 29 | 0.49 | 12,333 | 113 | 0.91 |
| 9-10. | 6,368 | 5,839 | 68 | 1.06 | 22 | 0.38 | -12,107 | 90 | 0.74 |
| 10-11 | 6,515 | 5,846 | 75 | 1.14 | 22 | 0.37 | 12,361 | 97 | 0.78 |
| 11-12 | 6,208 | 5,603 | 63 | 1.01 | 19 | 0.33 | 11,811 | 82 | 0.69 |
| 12-13 | 6,458 | 5,798 | 75 | 1.16 | 32 | 0.55 | 12,256 | 107 | 0.87 |
| 13-14 | 6,237 | 5,446 | 80 | 1.28 | 21 | 0.38 | 11,683 | 101 | 0.86 |
| 14-15 | 4,982 | 5,236 | 58 | 1.16 | 26 | 0.49 | 9,218 | 84 | 0.91 |
| 15-16 | 3,117 | 3,114 | 39 | 1.24 | 12 | 0.38 | 6,231 | 51 | 0.81 |
| 16-17 | 1,667 | 1,898 | 28 | 1.61 | 8 | 0.42 | 3,565 | 36 | 1.00 |
| 17-18 | 862 | 1,041 | 6 | 0.69 | 2 | 0.19 | 1,903 | 8 | 0.42 |
| 18-19 | 362 | 550 | 3 | 0.82 | 2 | 0.36 | 912 | 5 | 0.54 |
| 19.... | 121 | 532 | 7 | 5.78 | 1 | 0.18 | 653 | 8 | 1.22 |
|  | 67,393 | 61,767 | $\begin{gathered} 750 \\ \text { or } 1.11 \% \end{gathered}$ |  | or $\begin{array}{r}248 \\ \text { or } 0.401\end{array}$ |  | 1:29,160 | $\begin{gathered} 998 \\ \text { or } 0 . \pi 7 \pi \end{gathered}$ |  |

In Table IX. the data of Tables VII. and VIII. are consolidated. Tables VII. and IX. agree in showing that girls of seven, twelve, and sixteen years of age are particularly subject to the disorder of stuttering, and that the corresponding ages for hoys are eight, thirteen, and sixteen. If, as has already been suggested, the growth-rates of brain and body, and specific intensity of life, differ for boys and girls of the same age, it may prove true, on further investigation, that boys and girls of the same age differ from each other in their susceptibility, not only to stuttering, but to other forms of nervous disorder.
TABLE X. \&HOWING THE NUMBER AND PERCENTAGE OF STUTTERERS BY SEX, CLASS, AND GRADE IN TIE BOSTON PUBLIC SCHOOLS, A, IN 1893 , B, IN 1894 , AND C IN 1893 AND 1894 TAKEN TOGETHER.

| Year. |  |  | Kindergarten. |  | Primary Grade. |  |  |  | Grammar Grade. |  |  |  |  |  |  |  | High School Grade. |  | Total for all Grades. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total. | $\begin{aligned} & \text { Cl. } \\ & \text { III. } \end{aligned}$ | $\begin{aligned} & \text { Cl. } \\ & \text { II. } \end{aligned}$ | $\begin{gathered} \text { Cl. } \\ \text { I. } \end{gathered}$ | Total. |  | $\begin{aligned} & \mathrm{Cl} . \\ & \mathrm{VI} . \end{aligned}$ | $\stackrel{\mathrm{Cl} .}{\mathrm{V} .}$ | $\begin{aligned} & \mathrm{Cl} . \\ & \text { IV. } \end{aligned}$ | $\begin{aligned} & \text { Cl. } \\ & \text { III. } \end{aligned}$ | $\begin{aligned} & \text { Cl. } \\ & \text { II. } \end{aligned}$ | Cl. | Total. | $\begin{gathered} \text { All } \\ \text { Class- } \\ \text { es. } \end{gathered}$ | Total. |  |
| 1. | $\begin{aligned} & \mathbf{2} \\ & \dot{0} \\ & \stackrel{y}{2} \\ & \stackrel{2}{2} \end{aligned}$ | 3. | 4. | $\begin{gathered} \mathbf{5} . \\ 1,135 \end{gathered}$ | 6. 5,895 | $4,295$ | 8.$3,491$ | $\begin{gathered} 9 . \\ 13,681 \end{gathered}$ | 10. | 11. | 12. | 13. | 14. | 15. | 16. | 17. | 18. | 19. | 20. |
|  |  | Boys . . | 1,135 |  |  |  |  |  | 1,037 | 3,492 | 3,468 | 2,939 | 2,444 | 1,887 | 1,282 | 16,549 | 1,738 | 1,738 | 33,103 |
|  |  | Girls . . | 1,188 | 1,188 | 5,135 | 3,820 | 3,134 | 12,089 | 576 | 3,185 | 3,229 | 2,801 | 2,317 | 1,901 | 1,248 | 15,257 | 1,837 | 1,837 | 30,371 |
|  |  | Boys . | 11 | 11 |  |  | 40 | 161 | 8 | 43 | 34 | 31 | 24 | 18 | 16 | 174 | 25 | 25 | 371 1.12\% |
|  | - | Per cent. | 0.96 | 0.96 | 1.12 | 1.28 | 1.14 | 1.17 | 0.77 | 1.23 | 0.98 | 1.05 | 0.98 | 0.95 | 1.24 | 1.05 | 1.43 | 1.43 |  |
| A | 鼠 | Girls . | 2 | 2 | 29 |  | 11 | 58 | 0 | 10 | 20 | 13 | 14 | 7 | 2 | 66 | 3 | 3 | $1290.42 \%$ |
| 1893. |  | Per cent. | 0.17 | 0.17 | 0.56 | 0.47 | 0.34 | 0.47 | 0.00 | 0.31 | 0.61 | 0.45 | 0.60 | 0.36 | 0.16 | 0.43 | 0.16 | 0.16 |  |
|  | $\dot{\square}$ | Pupils . | 2,323 | 2,323 | 11,030 | 8,115 | 6,625 | 25,770 | 1,613 | 6,677 | 6,697 | 5,740 | 4,761 | 3,788 | 2,530 | 31.806 | 3,575 | 3,575 | 63,474 |
|  | E | Stutterers |  | 13 |  |  | 51 | 219 | 8 | 53 | 54 | 44 | 38 | 25 | 18 | 240 | 28 | 28 | $5000.78 \%$ |
|  | E | Per cent. | 0.55 | 0.55 | 0.86 | 0.89 | 0.75 | 0.84 | 0.49 | 0.79 | 0.86 | 0.76 | 0.79 | 0.65 | 0.70 | 0.75 | 0.78 | 0.78 | , |


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The furegoing twble is constructed to show the percentigedistribution of all stutterers, and of the stutterers of each sex, in the several school grades. The high per cent. of stutterers in the primary schools, and the marked increase of stuttering among pupils of the primary schools, as compared with pupils in the kindergartens, is strikingly brought out in this table. It seems to me to be a highly significant fact that the amount of stuttering, both in boys and girls, is greatly augmented at the very time when instruction in reading aloud is begun. In view of this fact the query naturally suggests itself: how far are kindergarten and primary school methods of language-training responsible for the prevalence of stuttering among our younger school-children?

## CONCERNiNG THE NUMbER OF SLIGHT AND SEVERE STUTTERERS.

The total number of stutterers enumerated by the teachers in the two censuses under consideration was 998 . In the case of 639 , or 64.02 per cent., the malady was characterized as "slight," while 359 cases, or 35.96 per cent., were characterized by the term "severe." In both categories not far from three times as many boys' as girls' names are found. Table XI., given below, shows that among 639 slight stutterers, 481 , or 48.19 per cent., were boys, and 158 , or 15.83 per cent., were girls; and that of 359 severe stutterers, 269, or 26.95 per cent., were boys, and 90 , or 90.01 per cent., were girls. Inspection of Table XI., which is constructed to show the percentage-distribution, by age, of slight stutterers, severe stutterers, and of all stutterers, shows that slight stuttering is most frequent between 7 and 10 years of age (see columns 2, 3, and 4), and that severe stuttering is most frequent between the ages 11 and 14 . This would indicate that the susceptibility to stuttering, which is intensified at the beginning of the second dentition and at the onset of puberty, is greater at the latter period.
SHOWING THE PERCENTAGE-DISTRIBUTION, BY AGE AND SEX, OF SLIGHT STUTTERERS, SEVERE STUTTERERS, AND OF ALL STUTTERERS, FOR 1893 AND 1894 TAKEN TOGETHER, IN THE BOSTON PUBLIC SCHOOLS.


CORRELATION OF RATES OF STUTTERING WITH GROWTH-RATES AND SPECIFIC INTENSITY OF LIFE.

In commenting on Table VI., I called attention to the fact that Boston girls grow most rapidly during the year in which their specific intensity of life is greatest, viz., the twelfth, and that Boston boys grow most rapidly in their fourteenth and fifteenth years, though the thirteenth is the year in which their specific intensity of life is greatest. It was also noted that specific intensity of life and the rates of growth in height and weight decline sharply in both sexes after the sixteenth year. Since analysis of Tables VII., and IX., shows that girls of seven, twelve, and sixteen, and boys of eight, thirteen, and sixteen, are particularly given to stuttering, the question naturally arises, whether the susceptibility of the nervous system to the motor disorder of stuttering, which seems to differ in boys and girls, may not be correlated with their respective rates of growth and immunity from death. Analysis of the following table seems to point in the direction of such a correlation :
COMPILED FROM TABLES VI., IX., AND XI., SHOWING THE RELATION OF THE STUTTERING-RATES OF CHILDREN IN THE BOSTON PUBLIC SCHOOLS TO THEIR GROWTI-RATES AND SPECIFIC INTENSITY OF LIFE-RATES.

 growth-rates for public-school chilata in 10\%, and stuttering-rates for pubfe-school children in 1893 and 1894 taken together.

The above table is significant and suggestive ; but it cannot be considered absolutely conclusive, since it does not take into account the earlier years of the first period of immaturity and the years 18-25. Moreover, mortality, growth, and stuttering-rates, to be strictly comparable, should be computed for the same year, or series of years, which is impossible under existing conditions.

As stuttering is a functional disorder rather than a constitutional disease, it can hardly be considered a factor in augmenting the death-rate of children or adults, though Canon Kingsley was of the opinion that stutterers, as a class, were short-lived. It has been shown that among Swedish and Danish school-children (see reports and articles by Prof. Axel Key, of Stockholm, and Dr. Axel Hertel, of Copenhagen) the percentage amount of illness, which is high at the beginning of puberty, is lowered during the period of accelerated growth, and that it increases markedly after the close of that period. Somewhat similarly the amount of stuttering among Boston school-children is augmented at the beginning of accelerated growth, just before or just after such growth culminates, and again after its cessation.

Inspection of the figures printed in full-faced type in columns 7 and 15 shows that girls stutter most at the ages of $7,8,12,14$, and 16 ; and that boys stutter most at 8,13 , 15 , and 16 . It is readily conceivable that the nervous system should be peculiarly irritable during the period 7-9, when the "immense growth" of the brain which signalizes the first period of immaturity is closing or has just closed; and again during the years 12-14, when the growth of the musculature has culminated or is just culminating ; and again in the years $15-17$, when the growthrates are at a relatively low level and death-rates are rising.

The rates of specific intensity of life given in Table XII., are based on data for three years; the per cents. of stutter-
ing are based on data for two years; while the growth-rates are based on data for one year and have reference to a much smaller number of persons than those taken into account in computing either the specific intensity of life or the per cent. of stutterers. We might expect, therefore, that the rates which show the frequency of stuttering should correspond more closely with the rates of specific intensity of life than with the rates of growth - and so they do. The high per cent. of stutterers among girls of 7 and boys of 8 years corresponds pretty closely to a marked increase of specific intensity of life (see columns 7 and 2, and 15 and 10). The correspondence is even more striking in the case of girls of 12 and boys of 13 : in each case there is a marked increase of stuttering in the year immediately following that in which specific intensity of life reaches its maximum ; or, in other words, stuttering increases markedly in the year in which the body's tide of exuberant vitality begins to ebb. Again, between 16 and 17 , when specific intensity of life undergoes a marked decline, and is practically the same for both sexes (being 152.0 for girls and 151.9 for boys), the per cent. of stutterers is relatively high.

The most probable interpretation of the facts set forth in the above tables seems to me to be this: that the irritability of the nervous system, of which stuttering is an expression, is correlated with the most marked upward and downward fluctuations of the power of the organism to resist deathcompelling influences, which power of resistance to lethal influences is an expression of the nutritive activity of the organism during its period of greatest and most rapid growth.

If we take into account the differences shown in these pages and elsewhere to exist between boys and girls in respect to their growth and death-rates and their susceptibility to disease, it must be admitted that, during most of the years devoted to elementary and secondary education,
girls are one or two years ahead of boys of the same age both in bodily and mental development. If this be admitted, it is manifestly unnatural, impolitic, and unsafe to bind identical or equal burdens on the shoulders of boys and girls of the same age and expect them to keep pace with each other stride for stride.

SIGNIFICANCE OF THE FACTS RELATING TO STUTTERING.
I have brought forward the question of stuttering in this report for two reasons: (1) in order to illustrate the fact that the fundamental principles of all forms of neuroinuscular training are the same in kind, and (2) because the application of those principles in the most approved and successful methods of teaching reading, and of preventing and curing speech-disorders of a motor character, affords a simple and practical illustration of the educative effects of systematized muscular exercise. I am firmly persuaded that the presence of 500 stammerers and stutterers in our public schools is an unnecessary evil, because it might be prevented and may be abated by simple, well-approved, practicable measures. I shall urge the teachers, especially those in the primary schools, to pay particular attention to the "breathing-movements" which occupy a prominent place in the Swedish gymnastics taught in our schools, as by so doing they may contribute towards the prevention of in-coorrdination in the mechanisms concerned in speech production. But I do not suppose that any radical abatement of the number of stutterers can be looked for unless recourse be had to forms of drill which are so special and technical that they do not and ought not to constitute a part of the curriculum of any school devoted to the training of teachers of gymnastics. Vocal training is based on the principles of physical training; but gymnastics and athletics, which constitute the department of physical training properly so called, are not based on vocal training and have
never been particularly well-taught or "professed" by elocutionists, singers, actors, or "stutter doctors."

To experts the educative effects of motor exercise and drill are quite as obvious in manual training, drawing, and writing as in the case of vocal training, and the mischievous results of failure to apprehend and apply the principles of physical training in each of those branches of instruction are capable of conclusive demonstration; but the distinctively school-bred disorder of stuttering was chosen for consideration in this report, since it seemed to me to be better adapted than pen-paralysis, short-sight, or spinal curvature to my purpose of impressing upon teachers the importance of following the order of nature.

CONCERNING PHYSICAL TRAINING IN THE HIGH SCHOOLS.
Although the Primary School Committee of Boston in 1833 made it incumbent on all instructors within its jurisdiction "to attend to the physical comfort and education of the pupils under their care; " and although the General School Committee passed a rule in 1853, requiring the masters, ushers, and teachers in the grammar and writing schools to "so arrange the daily course of exercises in their respective classes that every scholar shall have daily, in the forenoon and afternoon, some liind of physical or gymnastic exercises," it was not till 1860 that any action was taken, even by way of recommendation, that can be construed as applying to the pupils of the high schools of the city in respect to physical training. On December 10, 1860, the Special Committee on the Subject of Physical Training, which had been appointed to consider Superintendent Philbrick's recommendation, that a thorough system of physical training be introduced "into all grades" of the public schools, reported in favor of such action. The committee further recommended : (1) the appointment of a Standing. Committee on Physical Training, with authority to appoint "a suitably qualified person to
aid and instruct the teachers in the training of their pupils in physical exercises ;" (2) that the system of exercises, i.e., modified Ling Free Gymnastics, be practised in all the schools not less than 15 nor more than 30 minutes each half day. None of the recommendations of the committee was adopted for some years.

## MILITARY DRILL.

Early in 1864 military drill was introduced in a tentative way, under Capt. Hobart Moore, into the Latin and English High Schools, and a few grammar schools for boys, in accordance with recommendations of a Special Committee on Military Gymnastics and Drill. The Board voted, on December 27, 1864, to form a Standing Committee on Gymnastics and Military Drill "to enforce the regulations on this subject and to superintend this branch of instruction," with authority to employ an instructor in vocal and physical gymnastics, and an instructor in military drill. Early in 1865 the first Standing Committee on Gymnastics and Military Drill was appointed, and Mr. Lewis B. Monroe was elected to devote two hours in each school-day to the instruction "in vocal and physical gymnastics" of pupils in the Girls' High and Normal School, the Training School, and the first class of the Bowditch School ; and Capt. Hobart Moore to give instruction in military drill in the Latin and English High Schools (and for a time in the upper classes of the Eliot and Dwight Grammar Schools). In 1866 Mr. Monroe's jurisdiction was enlarged and his salary doubled. He continued to act as Director of Vocal and Physical Culture till 1870. when his title was changed to Superintendent of Vocal and Physical Culture, he being required to instruct and supervise the teachers for three months only in the year. At the end of the school year of 1871 his connection with the schools ceased. He was succeeded, in 1872 , by Mr. W. J. Parkerson, for three months ; and by Mr. Moses True Brown,
for three months in 1873 , six months in 1874 , and six months in 1875. In 1875 the office of Superintendent of Vocal and Physical Culture was abolished, and Mr. Brown was made Teacher of Vocal Culture, his instruction being confined to pupils in the High and Normal Schools.

The late General Moore served as Instructor in Military Drill continuously from 1864 till his death in April, 1894. Since 1865 instruction in military drill has been confined to high-school pupils. At present the sixth class of the Latin School has gymnastics instead of military drill. During the past year, at the request of the head-master of the Latin School, I have supervised the gymnastic instruction of the sixth class in that school.

## CHANGES IN NAME OF THE COMMITTEE IN CHARGE.

The standing committee in charge of the various branches of physical training was known as the Committee on Gymnastics and Military Drill, from 1864 till 1868 ; and from 1868 till 1875 inclusive as the Committee on Vocal and Physical Culture and Military Drill, excepting the year 1870, when for one year the supervision of drawing was added to its duties. When the School Board was reorganized in 1876, the committee in question was dropped, and military drill was placed in charge of a Standing Committee on Military Drill. The existence of this committee was terminated by a vote of the School Board, on April 23, 1878, when the control and supervision of military drill were assigned to the Committee on High Schools, in whose hands it has since remained.

Excepting the periodical nomination of special teachers of calisthenics and vocal culture in the Girls' High and the Girls' Latin Schools, there appears to have been no supervision, actual or nominal, of either "vocal or physical culture," on the part of any special or standing committee from the reorganization of the Board in 1876 till March 12,

1889, when the matter of physical exercises was referred by the Board to the Committee on Hygiene, with full powers. In January, 1890, a Standing Committee on Physical Training was instituted by the Board, and the general supervision of physical training in all the schonls being expressly intrusted to it. In January, 1893, the Committee on Hygiene and the Committee on Physical Training were consolidated into the present Committee on Hygiene and Physical Training, whose duties are set forth in Sect. 53 of the Rules and Regulations, 1893, as follows: "The Committee on Hygiene and Plysical Training shall have the general supervision of the instruction in lyygiene and physical training in all the schools. They shall make a written report to the Board in September. The Director of Physical Training and his assistant shall perform the duties of their office under the direction of this committee."

## CITATIONS FROM RULES AND REGULATIONS.

Judging from its Rules and Regulations the School Board of twenty-five years ago was committed to the policy of providing regular instruction in some branch of physical training for the pupils of all the high schools, as well as for all the pupils in the primary and grammar schools. The following citations from the Rules and Regulations, adopted by the School Committee in 1868, support this view :

See Chap, IV., Sect. 9, setting forth the jurisdiction and duties of the Committee on Vocal and Physical Culture ; Chap. V., Sect. 2, providing for the salaries of the instructor of Vocal and Physical Culture and his assistant; Chap. IX., Sect. 21, requiring the arrangement of the programme in all schools "sothat every scholar" should have "each forenoon and afternoon some kind of physical exercise;" Chap. X., Sect. 6, with regard to the "physical culture" of primary pupils; Chap. XI., Sect. 11, requiring each grammar-school teacher to devote at least twenty minutes
each day to vocal and physical exercises ; Chap. XII., Sect. 10, relative to instruction in military drill, for two hours each week, in the Latin School; Chap. XIII., Sect. 12, which provides for similar instruction in military drill for a like time for the boys of the English High School; and the course of study laid down in Chap. XIV. for the pupils of the Girls' High and Normal Schools, - exercises in vocal gymuastics and physical exercises being required in each class.

A study of the reports of the Committee on Vocal and Physical Culture and Military Drill and of those of Superintendent Philbrick leads inevitably to the conclusion that the instruction given by Mr. Monroe, his assistants and successors, was mainly of an elocutionary nature, supplemented at times by a few rudimentary gymnastics tending to promote voice production ; and that genuine physical exercises became a nominal and perfunctory matter in many or most of the lower schools, and in the high schools for girls. On the other hand, it would appear that the requirements in regard to instruction in military drill of the boys, in the various high schools, have been faithfully carried out for twenty-five years, and that to-day the full amount of time accorded to military drill in the Course of Study is given to that subject. Aside from the so-called "Setting-up Exercises" practised during drill hours, and excepting a few spasmodic and short-lived experiments in gymnastics, instruction in gymnastics has not been provided for the boys in our high schools.

In the autumn of 1892 , at the request of General Monre, and by permission of the Chairman of the Committee on High Schools, an improved and enlarged series of "Settingup Exercises," based on Ling gymnastics, was prepared by the Director of Physical Training and his Assistant for use in the School Regiment, and the new exercises have been in use in the high schools for boys for the past year and a half.

The late General Moore expressed himself as being greatly pleased with the working of the new "Setting-up Exercises." The boys entering the high schools undoubtedly have a better carriage than of old, owing to the gymnastics taught them in the grammar schools. The requirements of the present course of study in regard to school exercises (including military drill), and the arrangement of study hours for each class, are faithfully complied with in the daily and weekly programmes of the English High and the Public Latin Schools.

The Rules and Regulations of 1868, cited above, remained without essential change till 1876 , and reflect the nearest approach made to organizing a general system of physical training in all grades of schools, under the Standing Committee on Vocal and Physical Culture and Military Drill. At this day it must be said that that organization was largely illusory and inadequate. Even during the last years of the Committee, and during the incumbency of Mr. Moses True Brown as teacher of vocal culture in the high schools, it was deemed necessary to provide the Girls' High School with a special teacher of gymnastics. In 1874, and in 1875, the Committee on the Girls' High School asked leave, which was granted, under suspension of the rules, to employ a special temporary teacher of physical culture in that school. In 1876 the School Board, in authorizing the corps of special teachers for high-school service (Roxbury, Charlestown, W. Roxbury, Dorchester, and Brighton having been annexed since 1868'), explicitly provided for a "Special Teacher of Plysical Culture" in the Girls' High School, which privilege has been accorded to that school practically ever since. Since 1881 the Girls' Latin School has been provided with a similar special teacher. The remainder of the high schools, as a rule, have not been allowed such a special teacher. The following table is introduced to show the changes made in the designation of the committee in charge of physical training during the period 1863-93:

## TABLE XIII.

SHOWING CHANGES OF DESIGNATION OF THE COMMITTEE IN CHARGE OF PHYSICAL TRAINING IN THE PUBLIC SCHOOLS OF BOSTON, 1863-1893.

| Year. | Title of Committee in Charge. | Date of Vote constituting the Committee. |
| :---: | :---: | :---: |
| 1863. (1) | Committee on Military Gymnastics and Drill | December 22, 1863. |
| 1864. | " " |  |
| 1865. (2) | Standing Committee on Gymnastics and Military Drill | December 27, 1864. |
| 1866 . . | Standing Committee on Gymnastics and Military Drill. |  |
| 1867. | Standing Committee on Gymnastics and Military Drill. |  |
| 1868 . (3) | Standing Committee on Vocal and Physical Culture | February 9, 1869. |
| 1869 . . | Standing Committee on Vocal and Physical Culture and Military Drill and Drawing. |  |
| 1870. (4) | Standing Committee on Vocal and Physical Culture and Military Drill. |  |
| 1871. . | Standing Committee on Vocal and Physical Culture and Military Drill. |  |
| 1872. | Standing Committee on Vocal and Physical Culture and Military Drill. |  |
| 1873. | Standing Committee on Vocal and Physical Culture and Military Drill. |  |
| 1874. | Standing Committee on Vocal and Physical Culture and Military Drill. |  |
| 1875... | Standing Committee on Vocal and Physical Culture and Military Drill. |  |
| 1876 . (5) | Committee on Military Drill. |  |
| 1877 . . | " " |  |
| 1878. (6) | Committee on High Schools | April 23, 1878. |
| 1879. . | ، " |  |
| 1880. | "6 " |  |
| 1881 . | * |  |
| 1882. | " |  |
| 1883 . . | " |  |
| 1884. | " " | . |
| 1885 . . | " |  |
| 1886. | " ${ }^{6}$ |  |
| 1887 . . | " " |  |
| 1888 . | " " |  |
| 1889. (7) | Committee on Hygiene, originally appointed June 9, 1885 | Put in charge of Physical Train. |
| 1890. (8) | Committee ou Physical Training |  |
| 1891. . . | " " |  |
| 1892 | " |  |
| 1893. (9) | Committee on Hygiene and Physical Training | January 12, 1893. |

## SPECIAL TEACHERS APPOINTED IN CERTAIN SCHOOLS.

Since 1885 "vocal culture" has usually constituted a part of the work of the special teachers of calisthenics in the Girls' High and Latin Schools, and the present incumbents, viz., Miss Miller and Miss Hussey, are designated Teachers of Vocal and Physical Culture. Beyond nominating these special teachers in the Girls' High and Latin Schools, and a special teacher of gymnastics for the two years ending in June, 1893, in the Brighton High School, the Committee on High Schools does not seem to have evinced special interest in physical training (even since 1876), except in so far as it has declined to allow the appointment of special teachers in this branch in other high schools for girls. During the year 1893-94 the girls of the Roxbury High School, about three hundred in number, have had no instruction in gymnastics, owing to the unwillingness of the Committee on High Schools to provide a special teacher.

## COURSE OF STUDY NOT COMPLIED WITH.

It is well-nigh impossible to frame any comprehensive statement that shall be accurate with regard to the high schools for girls as a class, touching the matter of physical training. In the course of study adopted by the Board in 1877, and in the present course of study, adopted in 1890, "gymnastics" was made a required subject for girls in the high-school classes. With the exception of the Girls' Latin School (in which under the present course of study only one hour a week is to be given to gymnastics), two hours of gymnastics per week for each girl in the high schools have been required, by the course of study, since 1877. It is extremely doubtful if the requirements of the course of study have been complied with in this respect in any of the high schools for girls till within a year. It is absolutely certain that for the last few years, the average time given to gymnastics in the high schools for girls has not exceeded
one hour per week for each pupil. In other words, the weekly programmes of the high schools for girls have not usually been constructed so as to secure to each pupil the required amount of instruction in physical training, - even in those schools that are provided with special teachers of the subject. During the school year 1893-94 there has been a marked improvement in several of the high schools in this respect.

## SOME REASONS FOR DIVERSITY OF PROGRAMLIES.

One reason for this state of things seems to be that physical training in the high schools for girls has been left to take care of itself, and has not been respected as a coördinate required exercise. In certain schools the boys have the preference in the use of the hall for drill-purposes, so that the girls' gymnastics suffer deprivation and neglect. Again, until a year ago, there has been much less interest in the new gymnastics - among the teachers - in the high schools than in the grammar and primary schools.

Another and very weighty reason is to be found in the difficulty of drawing up a programme free from conflict between the different sections of classes, so as to maintain the proper relation of recitation and study-hours. The time allowed to recess and to study-hours is not the same in all the schools; that is to say, rigid conformity to the course of study is not adhered to, and in some instances the programme is crowded and distorted by subjects not provided for in the course of study, so that the gymnastic instruction is abridged. These and other difficulties that might be instanced render it impracticable to draw up a uniform programme in gymnastics for the high schools containing girls. If physical training is to be made genuine and effective, in this class of schools, it is important that the requirements of the course of study with regard to the amount of time assigned to gymnastic exercise shall be complied with.

It may also be mentioned that there is no teacher in any of the high schools for girls who devotes her whole time to gymmastic instruction. The number of boys and the number of girls in the high schools, taken as a whole, is practically the same, but the cost of military drill for the boys is nearly twice as great as the cost of the gymnastic instruction given the girls.

## ANOMALOUS RELATION OF DIRECTOR TO WORK IN HIGH SCHOOLS.

As Director of Physical Training I am directly responsible to the Committee on Hygiene and Physical Training ; but inasmuch as the jurisdiction of that committee over physical training in the high schools appears not to be altngether clearly defined, my relation to physical training in those schools is somewhat anomalous, not to say embarrassing. I make it a rule, however, to inspect the classes from time to time, and to comply so far as possible with all requests from the head-masters for aid or advice with regard to instruction in gymnastics, though I do not consider myself responsible for the work done in the high schools to the same extent as for that done in the lower schools over which the Committee on Hygiene and Physical Training exercise undisputed jurisdiction.

VALUE OF ADVANCED COURSE IN HIGH SCHOOLS.
It gives me pleasure to state that the character of the gymnastic instruction given in the high schools has made marked progress during the past year, especially in the Charlestown High School and the W'est Roxbury High School. The gymmastic course in the Charlestown High School is of a higher grade than in any other of the schools, by reason of the fact that it has been provided with a fairly complete set of Swedish apparatus, which was imported from Christiania in Norway. The cost of securing the same and of putting
it in place, in a room specially devoted to gymnastics, was about $\$ 600$. A few pieces of Swedish apparatus have been put to good use in the Brighton High School during the past three years.

It seems to me to be extremely desirable, and in most cases practicable, that the instruction given in gymnastics in the high schools should be thorough and varied; that it should be adapted to the peculiarities and adequate to the needs of adolescents ; and that it should constitute a distinct advance beyond the grammar-school course in gymnastics, which has hitherto been confined to free standing movements. It is impossible to secure these ends without proper apparatus and competent teachers.

## suggestions.

The following suggestions are respectfully submitted, as tending to improve the present condition of physical training in the high schools: (1) That the Committee on Hygiene and Physical Training and the Committee on High Schools take measures to arrive at an understanding with regard to the nomination and supervision of teachers of physical training in the high schools; (2) that the Committee on Hygiene and Physical Training and the Committee on High Schools take concerted action towards preparing a programme for each high school, in accordance with the course of study, so far as the requirements of the same in regard to physical training are concerned; (3) that the Roxbury High School be provided with a special teacher in Ling gymnastics, until a regular teacher, competent to teach the same, can be secured.

## THE SEATING OF PUPILS.

On October 25, 1892, the School Committee, as is shown by its minutes, took action as follows:

Mr. Green, for the Special Committee on the Seating of Pupils, offered the following:

Whereas a carefully prepared report to the School Committee, by a competent expert, on the seating of pupils in the public schools (School Document No. 9, 1892), has been printed and distributed to all teachers in charge of rooms, it is hereby

Ordered, That the Supervisors and the Director of Physical Training be and hereby are directed to ascertain, in their visits to their respective schools, whether or not the said report has been received and studied by the teachers, and whether intelligent effort is made on the part of the teachers to seat their pupils in accordance with the teachings of the report, as far as the present provision of school furniture will allow.

Ordered, That the Supervisors and the Director of Physical Training be directed to render to teachers any needed advice and assistance in the seating of pupils, and to include in their next reports to this Board the general results of their observations, and any suggestions pertaining to the proper seating of pupils which they may think desirable to bring to the notice of the School Committee.

Accepted, and the orders passed.
In obedience to the orders cited above, I have made a somewhat special study of the conditions which obtain in our schools in regard to the seating of pupils. I have informed myself of the peculiarities of certain forms of adjustable desks and chairs recently put upon the market; and have rendered such assistance and advice to teachers in the seating of pupils as lay in my power.

## general conclusions.

Before entering upon the discussion of certain particular topics suggested in the above orders, the general conclusions which I have reached in this matter may be stated as follows:

1. Little if any improvement has been made in the methods of scating pupils in the Boston schools since Superintendent Philbrick's efforts, some twenty-five years ago, to secure desks and chairs of improved construction.
2. The method of seating which now prevails is so arbitrary, antiquated, and inadequate that it needs amendment.
3. The desks and chairs which are customarily furnished, although they are durable and well made when considered simply as articles of manufacture, do not conform as regards their design and construction to the recognized principles of modern school-hygiene.
4. The present condition of things appears to be due to the fact that the designing, selection, and distribution of the school-furniture now in use have been left too largely in the hands of interested and inexpert persons, who were practically outside the jurisdiction of the School Committee. Our methods of seating, therefore, have not kept pace with the progress made in those parts of the world in which expert knowledge has been turned to practical account in the attempt to solve the problems involved.
5. Certain manufacturers of school-furniture have recently shown an active disposition to improve the quality of their wares, especially in the direction of devising adjustable desks and chairs. This is a hopeful sign of the times. Still, the present state of their art is so rude and undeveloped, and is so likely to undergo further change and improvement, within the next few years, that the wisdom and expediency of adopting any of the newer and so-called improved American systems of seating, except in a tentative and experimental way, may be cloubted seriously.
6. The problem of providing our school-population with desks and seats which shall adequately meet the requirements of growing children is one of vital importance. It is also an intricate and difficult problem, since it involves questions of a medical nature, in addition to questions which pertain to mechanical engineering and to the practical management of schools. The best interests of pupils, teachers, school-managers, and of manufacturers as well, all demand the adoption of more comprehensive and active measures
than hare been taken as yet in this country. To enlighten the public mind with regard to the essential principles inrolved in the construction and use of schooi-furniture, it is eminently desirable, to say the least, that the whole problem of seating should be authoritatively pronounced upon by a commission of disinterested men, who are competent and willing to avail themselves of the best that has been attempted or accomplished by similar commissions in Europe during the past ten years. The conclusions and recommendations of such a commission, if it were appointed and supported by a representative organization such as the Massachusetts State Board of Health, the Massachusetts Medical Society, or the State Board of Education, or by the conjoint action of all three, could hardly fail to prove widely influential in promoting the public welfare. By hastening the settlement of rexed questions, and by obriating the necessity of costly and partial experiments, with all manner of "improved chairs and desks" on the part of the school boards of the Commonwealth, such a commission rould sare the cost of its investigations and publications many times over to the taxpayers of the State.

## DR. SCLDDER'S REPORT.

School Document No. 9, 1892, was prepared by Dr. C. L. Scudder, of this city, and embodied the results of his " careful inquiry into the seating in detail of over 3,500 of the school-girls of the Grammar and High Schools." The scope and nature of Dr. Scudder's inquiry is indicated by the title of his report, given below:

> An Investigation into one of the Etiological Fuctors in the Production of Lateral Curvature of the Spine - Reasons why the Seating of School-Children should receice very Careful Supercision.

Dr. Scudder characterizes the methor of supplying school-furniture as follows:

The method of providing seats and desks for the various school-houses of Boston is somewhat as follows:

A school-house is built and ready for seats. The Commissioner of Public Buildings, or his assistant, having ascertained the grade of the school and the number of pupils to be accommodated in each room, sends an order to the manufacturer of school furniture who is fortunate enough to hold the contract for the current year, to seat and desk the building. The manufacturer, knowing approximately the ages of the childien who will attend a school of the given grade, provides desks and seats as he sees fit, furnishing one, two, or three sizes to a single room, as he is inclined, or as may have been suggested by the headmaster of the school.

How does the manufacturer determine the sizes that shall be sent to meet the requirements of certain ages? After corresponding and talking with those who have supplied for many years large cities and Boston with school furniture, I find it impossible to learn how the standard of the height of desk and chair has been determined. The standard for the gradation of the modern school-desks has evidently been handed down from one generation to the next, until it can no longer be traced to its originator.

Out of 37 rooms examined, only 13 were found to be provided with as many as two sizes of desks and chairs. "In every instance," says Dr. Scudder, "where these two sizes are found there are only a few of the second, and the difference in sizes is often scarcely noticeable. With very few exceptions it is true that girls of the grammar schools in any one room sit in the same-sized seats, and at desks of uniform height."

The report contains tabulated statements showing the range of age and the range of height exhibited by the pupils of 6 girls' schools; the data concerning 34 rooms are complete. We may divide these rooms into two classes, viz. : (1) those with desks of one size only, and (2) those with two sizes of desks. Of the former there were 21, of the latter 13 rooms. In 21 rooms, in which the desks were of one size only, the average difference between the height of the tallest and shortest girls amounted to 31.3 centimeters,
or 12.26 inches; and the average difference between the ages of the oldest and youngest girls was 5 years and 4 months. In 13 rooms, which contained desks of two sizes, the average difference in height between the tallest and shortest girls was 41.14 centimeters, or 16.26 inches ; and the average difference in age between the oldest and youngest pupils was 6 years and 2 months.

The report contains twelve plates which serve "to illustrate a few of the faulty positions taken because of the disproportion between child, seat, and desk."

Dr: Scudder states his conclusions as follows:

1. The present method of seating the school-houses of Boston is at fault, in that children are compelled to sit in desks unsuited to them.
2. This method of seating tends to the production of permanent deformity of the spine.
3. The poor seating in our schools has not been hitherto sufficiently emphasized by orthopredic surgeons as a cause of spinal defornuties.
4. A larger number of different-sized desks and seats, or adjustable desks and seats, slould be provided for each school-room.
5. The teachers of the public schools should be impressed with the fact of the importance of maintaining erect positions, both in sitting and standing.
6. Having greater variety in sizes of seats and desks, and recognizing the danger of malpositions in sitting, great care should be used to seat each child before a desk and in a chair as nearly as possible her proper size.
7. The desk should be low enough to just allow the bent elbow to touch it when the hand is raised to write without raising the shoulder or tilting the trunk.
8. The chair should permit easy contact of the whole sole of the shoe with the floor when the child sits well back in the seat.
9. The font-rests should be used more than at present, not only to support the foot and leg, but to give a feeling of support to the whole trunk, and to prevent the slipping forward of the buttocks upon the chair, causing one of the commonest of bad postures.
10. The present system of gymnastics in use in the public schools will help to overcome slight tendencies to defornity which might go unchecked and lead to disastrous results.

In spite of the fact that Dr. Scudder's valuable report was "distributed to all teachers in charge of rooms," my investigation of the seating of pupils in more than one hundred sample rooms, taken at random, leads me to conclude that no considerable effort has been made by the teachers to seat their pupils in accordance with the teachings and recommendations of that report. Furthermore, I cannot discover that the method of providing new school-houses with desks and chairs has been materially changed on account of Dr. Scudder's demonstration of its inadequacy, though the School Committee has authorized the use of crickets for children obliged to occupy seats too high for them. I have found in several instances that the requisitions for crickets had been ignored or denied. I would respectfully recommend that a sufficient number of crickets be supplied forthwith for use as foot-rests.

In passing to an account of my own investigations, made subsequently to Dr. Scudder's, it is proper to state that I quite agree with Dr. Scudder's criticisms and recommendations, and that the results of my investigations tend to corroborate and confirm his conclusions.

Malposition in writing, especially when unsuitable seats and desks are used, is a powerful factor in producing spinal deformity among school-girls. Indeed, lateral curvature of the spine has been characterized, by more than one surgical authority, as "the writing position, become fixed." One of the most cogent arguments for the introduction of the socalled vertical script is that it conduces to normal and safe positions in writing.

## STUDY OF SEATING IN ONE HUNDRED ROOMS.

Dr. Scudder's investigations were confined to grammar schools for girls. It seemed best to me to include all grades of school in my study of seating. Accordingly I noted the
conditions found in one hundred class-rooms, taken at random, in primary, grammar, and high schools; in old, middle-aged, and new buildings; in boys' schools, in girls' schools, and in mixed schools. No effort was made either to avoid or seek the rooms investigated by Dr. Scudder. In general, I found a relatively larger number of rooms provided with more than one size of desks and chairs than did Dr. Scudder. But it should be noted that the mere provision of three sizes of desks is no guarantee against misfitting, as I found misfits in rooms containing three sizes of desks. In one such room, in a grammar school, I found that more than one-half of all the pupils were misfitted. It was a room which had been assigned to third-class boys for very many years, though it was fitted with desks and chairs intended for fourth-class boys.

The following figures relate to two kinds of misfit only, which for convenience are characterized as "minus-misfits," i.e., when the pupil is unable to assume an erect sitting position, with both feet flat on the floor, owing to contact between his knees and the under surface of his desk, and "plus-misfits," i.e., when the pupil, in the erect-sitting position, is unable to put both feet flat on the floor - the seat being too high.

Of the 100 rooms alluded to above, there were only 18 in which no case of misfitting was found, while 733 cases of misfitting were found in the remaining 82 rooms, which contained upwards of 3,600 pupils in actual attendance. In other words, misfits were found in 82 per cent. of the classes examined, and 20.27 per cent. of the pupils in those rooms were misfitted ; 8.76 per cent. of the pupils presented "minusmisfits," and 11.51 per cent. of them presented "plus-misfits." Of the whole number of misfits noted, 317 or 43.24 per cent. were minus-misfits, and 416 or 56.76 per cent. were plus-misfits, which goes to show that the number of children forced to sit in chairs that are too high is considerably greater than the
number of those obliged to use chairs and desks that are too low. In one of the high schools for boys, about one-third of the members of the first class were found occupying desks which cramped their knees, though the desks in question were of the largest size.

In 16 night-school classes, with 627 pupils in attendance, misfits were found in all but 2 rooms; 144 minus-misfits, but no plus-misfits, being found in 14 rooms containing 554 pupils. In other words, 23 per cent. of all the pupils examined were placed at desks which were too small for them. The ill effects of misfitted desks and chairs upon night-school pupils are trifling in comparison with such effects upon the rapidly growing children who make up the population of the day schools.

In one of the evening schools I was surprised to find that the tables and seats used by the pupils in the classes in mechanical drawing were uniformly of one size and unadjustable. The use of such tables is a common one, I believe. So, too, is the use of work-benches fixed at a uniform height for pupils in manual training. If pupils in drawing and manualtraining classes were all of one size and height, the use of tables and benches of a single size might be justified. But classes of single-sized boys are uncommon, to say the least.

The effects of stooping, cramped, and deforming attitudes, which the use of fixed furniture entails upon pupils in mechanical drawing and manual training, are no less injurious certainly than the evil effects of forcing children to occupy unsuitable desks and chairs for hours daily. It is easy to account for the failure of most manufacturers of school-desks and chairs to study and apply the laws of animal mechanics which are involved in sitting, reading, and writing ; but it is rather startling to find that the apostles and teachers of manual training and of mechanical drawing - who are nothing if not mechanical - are so oblivious and blindminded to the mechanical laws which underlie and condition
the easy, healthful, and effectual action of the organs concerned in vision and manipulation, not to speak of those which serve to ventilate and distribute the blood. If the use of unhygienic tables, benches, and seats in teaching the arts alluded to be an unavoidable necessity, - which may be doubted, - then it is all the more necessary that general physical training and corrective gymnastics should be given a larger prominence than is accorded them, at present, by the advocates and governors of manual and industrial training.

While it would be unjustifiable to assume from the data given above in regard to 100 rooms that 20 per cent. of the pupils in 82 per cent. of all the school-rooms belonging to the city are misfitted in respect to their desks and chairs, it does seem to be tolerably clear that there is an undue amount of such misfitting, and that Dr. Scudder was right in saying, "A larger number of different-sized desks and seats, or adjustable desks and seats, should be provided."

## GYMNASTICS AS A PALLIATIVE AND PREVENTIVE.

Dr. Scudder is of the opinion that " the present system of gymnastics in use in the public schools will help to overcome slight tendencies to deformity which might go unchecked and lead to disastrous results." In view of the opinion which I have expressed already in this report, with regard to the nature and effects of gymnastic exercises, I may be absolved from any intention of undervaluing the hygienic worth of physical training, when I venture to express the belief that it is too much to expect of any system of physical training (be its exercises free standing movements, exercises with hand apparatus, or exercises on gymnastic machines, if the time allowed it be limited to 16 minutes a day, as is the case in our grammar schools), that it should effectually counteract or prevent the evil effects of a system of seating which forces so large a number of pupils
who are city-bred to sit for some 200 minutes each day in seats that tend directly to produce discomfort, exhaustion, and deformity. The specific remedy for the evils which result from antiquated and unscientific methods of school-seating is not to be found in physical training, or in an abundant supply of crickets, or in the use of vertical script, but in the substitution of properly constructed seats for improperly constructed seats. Given seats and desks that are correctly constructed, much misfitting may arise if they are misplaced with relation to each other, or if the various sizes are graded according to an arbitrary or fallacious scale, or if the assortment of sizes furnished for a given class does not correspond to the assorted sizes of the children who form the class, or if the classteacher exemplifies the doctrine that men see with their eyes rather than their brains. Consideration of the structural peculiarities of the Whitcomb desks and chairs, which constitute the great majority of those found in our schools, may profitably be deferred till after some account of the manner in which misfitting has been caused by pulting ill-assorted seats into school-rooms, and of the measures taken to obviate this difficulty in providing the new Agassiz School-house with new furniture.

I selected the Agassiz School, at Jamaica Plain, as a favorable place for study and experiment in the matter under consideration, partly because its new building was in course of erection, but chiefly because of the zeal and intelligence shown by its master, Mr. J. T. Gibson, in his efforts to secure better seating in the new house than had obtained in the old one. It is but fair to say that the seating of the pupils in the old Agassiz Grammar School was less objectionable than that found in many other districts, as there were an unusual number of rooms provided with two and even three sizes of desks, and exceptional care had been taken to make the best of the seats furnished.

Still 6.2 per cent. of the pupils in the grammar school were found to be misfitted in January, 1893. In February, 1894 , I found the proportion of misfits in the new building reduced to 1.2 per cent.

Mr. Gibson kindly undertook to determine the height of the pupils in his district, 668 in all, in January, 1893, and twice repeated his measurement of all grammar-school pupils (boys), between that date and February, 1894; and placed all his measurements at my disposal. The age of each pupil was noted in addition to his height. These series of measurements were used in determining how many of each size of Whitcomb desks and chairs should be placed in the new school-rooms.

Eight sizes are included in the Whitcomb scale, which purports to "embrace all the heights and sizes for pupils of the age of 5 years to 18 and upwards." The Whitcomb scale is set forth in the following tabular view :

| Scale-number. | VII. | VI. | v. | IV. | III. | II. | 1. | $\underset{\text { Extra. }}{\text { I. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Corresponding age, year . | 5-6 | 6-7 | 7-8 | 8-10 | 10-12 | 12-14 | 14-16 | 16-18 |
| Height of chair, inches . | 10.5 | 11.25 | 1.35 | 14.5 | 15.5 | 16.75 | 16.75 | 16.75 |
| Height of desk, inches | 20.5 | 21.50 | 230 | 24.5 | 25.5 | 27.0 | 28.5 | 29.0 |
| Difference between heights, inches . | 10. | 10.25 | 1.15 | 10.0 | 10.0 | 10.25 | 11.85 | 13.25 |

It will be noticed that the gradation of sizes is hased on the age of the pupil for whom the furniture is intended. Experience and reason show that height is a more accurate and serviceable criterion than age in this field, and that sitting-height is a better criterion than total height. But, as we do not know the sitting-height of Boston children at each year of school age, I have availed myself of the average heights of Boston school-children as determined by Dr. H. P. Bowditch, in 1875, in changing the

Whitcomb age-scale to a height-scale, which is given below :

| Scale-number. | VII. | VI. | V. | IV. | III. | II. | 1. | $\underset{\text { Extra. }}{\text { I. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range of height in inches | 41-43 | 44-45 | 46-47 | 48-51 | 52-54 | 55-59 | 60-64 | $65+$ |
| Corresponding age, in years | 5-6 | 6-7 | 7-8 | 8-10 | 10-12 | 12-14 | 14-16 | 16-18 |

The following table is introduced to show the number of seats of each size necessary to seat the 668 pupils of the Agassiz District, in January, 1893, according (1) to the Whitcomb age-scale, and (2) the same scale expressed in terms of height :
Showing the distribution by age and height of the pupils of the agassiz district, jandary, 1893, and the Comparative number of desks and chairs required according to whitcomb scale, i.e., (1) according to age, and (2) according to same scale expressed in terms of height.



The above table shows the number of pupils, at each inch of beight from 40-71, and at each year of age from 5-21, in the Agassiz District, at the time mentioned. The totals at the bottom of the table are grouped to show the number of seats called for by the Whitcomb age-scale; and the totals at the right of the table are grouped to show the number of seats called for by the height-scale given above. In the summary, the number of seats of each size actually furnished is also given. From inspection of the figures in the column marked "Difference," it will be seen that the assortment of seats actually furnished does not correspond with either scale, i.e., the seating was arbitrary and hap-hazard. Judging by the Whitcomb age-scale, the standard purporting to be used, we find that too many seats ranging in size from VII.-IV. and too few of sizes III.-I. Extra were furnished. Of misfits 41 , or 6.1 per cent., were found among 668 pupils; of these 29 , or 6.2 per cent., were in the grammar grade, and 12 , or 5.8 per cent., were in the primary grade.

One of the most striking facts brought out by the three series of measurements in respect to height - made of the pupils of the Agassiz Grammar School, who were all boys is the variation of the average height in the same class from year to year, and even from half-year to half-year. This variation, which is inevitable in classes whose pupils are growing at a rate of from 1-3 inches annually, greatly enhances the difficulty of providing a sufficient number of seats and desks of assorted sizes, unless the seats and desks are adjustable. The appended tables serve to show how the demands for assorted sizes may vary at short intervals in the same class-room, owing to the changing stature of the pupils.
TABLE XV.
Showing per cent. of desks and chairs of each size (no. i. extra-no. vi.) Called for (1) by age-scale, (2) height-scale, and (3) the per cent. of each size actually furnished: a. in old agassiz grammar school; b. in new agassiz school-house.

| Whitcomb-scale Number. |  | No.I. Extra. |  | No. I. |  | No. II. |  | No. III. |  | No. IV. |  | No. V. |  | No. VI. |  | Misfits. |  | No. of sizes fur- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per cent. of each size. | A. | B. | A. | B. | A. | B. | A. | B. | A. | B. | A. | B. | A. | B. | A. | B. | A. | B. |
| Class I. . . | Called for by age scale . | 14.6 | 2.6 | 73.1 | 7.6 | 12.1 | 21.0 | 1.8 |  |  |  |  |  |  |  |  |  |  |  |
|  | Called for by height-scale. | 41.5 | 28.9 | 39.0 | 39.4 | 19.5 | 31.5 | 3.7 |  |  |  |  |  |  |  |  |  |  |  |
|  | Actually furnished. | 0.0 | 13.1 | 50.0 | 47.3 | 50.0 | 39.4 | 13.7 |  |  |  | . |  |  |  | 9.7 | 0.0 | 2 | 3 |
| Class II. | Called for by age-scale | 7.4 | 7.6 | 51.8 | 51.9 | 38.8 | 40.3 | 1.8 | 0.0 |  |  |  |  |  |  |  |  |  |  |
|  | Called for by height-scale . | 16.7 | 17.3 | 33.3 | 30.7 | 46.3 | 44.2 | 3.7 | 7.6 |  |  |  |  |  |  |  |  |  |  |
|  | Actually furnished. | 0.0 | 5.7 | 41.3 | 38.4 | 44.8 | 50.0 | 13.7 | 5.7 |  |  | . . . |  |  |  | 7.4 | 0.0 | 3 | 3 |
| Class III. | Called for by age-scale . | 0.0 | 8.9 | 27.2 | 26.7 | 63.6 | 57.1 | 9.0 | 7.1 | 0.0 |  |  |  |  |  |  |  |  |  |
|  | Called for by height-scale. | 3.6 | 7.1 | 29.1 | 32.1 | 54.6 | 48.2 | 10.9 | 12.5 | 1.8 |  |  |  |  |  |  |  |  |  |
|  | Actually furnished | 0.0 | 0.0 | 40.6 | 25.0 | 30.5 | 50.0 | 28.8 | 25.0 | 0.0 |  |  |  |  |  | 1.8 | 1.7 | 3 | 3 |
| Class IV. . | Called for by age-scale . . | 0.0 | 5.3 | 19.7 | 19.6 | 44.3 | 51.7 | 36.0 | 23.2 |  | 0.00 |  |  |  |  |  |  |  |  |
|  | Called for by height-scale. | 4.9 | 12.5 | 16.4 | 19.6 | 44.3 | 50.0 | 34.4 | 16.0 |  | 1.7 |  |  |  |  |  |  |  |  |
|  | Actually furnished . . . . | 0.0 | 0.0 | 1.6 | 12.5 | 51.3 | 39.2 | 40.9 | 37.5 |  | 10.7 | . . | . |  | . . | 6.5 | 7 | 2 | 4 |

TABLE XV.-Continued.

| Whitcomb-scale Numbrr. |  | No. I. Extra. |  | Nol. |  | No. II. |  | - No. III. |  | No. IV. |  | No. V. |  | No. VI. |  | Misfits. |  | No. of sizes furnished |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class IV. ${ }^{\text {a }}$. | Called for by age scale . . | 1.6 | 7.1 | 25.0 | 8.9 | 35.0 | 50.0 | 36.7 | 32.1 | 1.6 | 1.7 |  |  |  |  |  |  |  |  |
|  | Called for by height-scale . | 3.3 | 3.5 | 16.7 | 19.6 | 40.0 | 51.7 | 35.0 | 25.0 | 5.0 | 0.0 |  |  |  |  |  |  |  |  |
|  | Actually furnished | 0.0 | 0.0 | 1.5 | 14.2 | 17.6 | 46.4 | 52.3 | 28.5 | 28.0 | 10.7 |  | - . | . . |  | 6.6 | 0.0 | 4 | 4 |
| Class IV. ${ }^{\text {. }}$ | Called for by age-scale . |  | 0.0 | $\cdots$ | 19.6 |  | 48.2 | -•• | 32.1 | -•• | 0.0 |  |  |  |  |  |  |  |  |
|  | Called for by beight-scale |  | 1.7 | . . | 12.5 |  | 53.3 | $\cdots$ | 32.1 | -•• | 0.0 |  |  |  |  |  |  |  |  |
|  | Actually furnished |  | 0.0 | . . | 0.0 |  | 44.6 | . . . | 42.8 | - . | 12.5 |  | . . . | -•• | -•• | . . . | 5.3 | . | 3 |
| Class V. . | Called for by age-scale | 0.0 | . . | 14.7 | 1.7 | 37.7 | 23.2 | 44.3 | 60.7 | 3.3 | 14.2 | 0.0 | 0.0 |  |  |  |  |  |  |
|  | Called for by height-scale | 1.6 | . . . | 8.2 | 3.5 | 49.2 | 33.9 | 32.8 | 39.2 | 6.6 | 19.6 | 1.6 | 3.5 |  |  |  |  |  |  |
|  | Actually furnished. | 0.0 |  | 0.0 | 0.0 | 20.6 | 26.7 | 38.0 | 46.1 | 41.2 | 19.6 | 0.0 | 7.1 | - . |  | 3.2 | 1.7 | 3 | 4 |
| Class VI. | Called for by age-scale |  | -•• | 5.4 | 3.5 | 10.7 | 8.9 | 71.4 | 60.7 | 12.5 | 26.7 | . . | 0.0 |  |  |  |  |  |  |
|  | Called for by height-scale . |  | . . . | 1.8 | 1.7 | 28.6 | 21.4 | 55.3 | 39.2 | 14.3 | 33.9 |  | 3.5 |  |  |  |  |  |  |
|  | Actually furnished. |  |  | 25.4 | 1.7 | 27.1 | 14.2 | 16.9 | 26.7 | 30.5 | 50.0 |  | 7.1 |  |  | 14.2 | 0.0 | 4 | 5 |
| Class VI. ${ }^{\text {. }}$ | Called for by age-scale |  |  | 1.3 | 0.0 | 10.8 | 5.4 | 55.4 | 69.0 | 32.4 | 25.4 | 0.0 | 0.0 | 0.0 |  |  |  |  |  |
|  | Called for by height-scale . |  |  | 0.0 | 0.0 | 21.6 | 27.2 | 37.8 | 40.0 | 57.8 | 30.9 | 1.4 | 1.8 | 1.4 |  |  |  |  |  |
|  | Actually furnished. |  |  | 1.2 | 0.0 | 13.7 | 18.1 | 35.0 | 32.7 | 50.0 | 41.8 | 0.0 | 7.2 | 0.0 |  | 2.7 | 0.0 | 4 | 5 | occupied in February, 189t, was based on measurement of the height of the occupants of the seats, and observation of their sitting-height besides.

The above table is constructed to show the per cent. of seats of each size called for, in each class, by the age and height-scales already cited, at periods a year apart. It also affords a comparison between the distribution of seats actually furnished the pupils of the Agassiz Grammar School, and between the percentage of misfits in the old building and the new building. The figures in the column marked "A" relate to conditions found in January, 1893, while those in the column marked " B " relate to conditions found in February, 1894, after the new building had come into use. The seats actually furnished in fitting up the new building were assorted in accordance with the results of the measurements made in January and September, 1893. Still, the scale based on total height was found to be approximative only, and when the assignment of seats came to be made it was found necessary to adopt the sitting-height as the criterion, in many instances. This leads to the conclusion that absolute accuracy in the seating of growing children cannot be secured, unless their individual peculiarities in regard to stature, length of trunk, length of leg, etc., are taken into account. Even where adjustable furniture is used, average heights cannot be implicitly relied upon as criteria.

## TABLE XVI.

## SHOWING DIFFERENCE BETWEEN PER CENT. OF DESKS CALIED FOR

 BY WHITCOMB AGE-SCALE, THE SAME EXPRESSED IN TERMS OF HEIGHT, AND THE PER CENT. OF EACH SIZE OF DESKS FURNISHED TO AGASSIZ GRAMMAR SCHOOL, JANUARY, 1893, AND FEBRUARY, 1894.| Scale Number of Desk-size. | Scale. | Per Cent. of Desks. |  |  | Per Cent. of Desks. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | At first measurement, January, 1893. |  |  | At third measurement, February, 189 . |  |  |
|  |  |  | 号 | ¢ ¢ ¢ ¢ |  | 家 |  |
| No. I. Extra . . | Scale of age | 2.3 | 0.0 | $-0.3$ | 3.5 | 0.0 | -3.5 |
|  | Scale of height . | 7.3 | 0.0 | $-7.3$ | 7.0 | 17.7 | $-7.0$ |
| No. I. . . . . . . | Scale of age | 24.4 | 17.7 | $-6.7$ | 20.9 | 17.7 | - . 2 |
|  | Scale of height . | 16.4 | 17.7 | +1.3 | 16.8 | 17.7 | +0.9 |
| No. II. . . . . . | Scale of age | 31.6 | 31.1 | $-0.5$ | 34.3 | 31.1 | -3.2 |
|  | Scale of height . | 38.0 | 31.1 | $-8.9$ | 40.5 | 31.1 | - . 4 |
| No. III. . . . . | Scale of age | 34.1 | 29.8 | $-4.3$ | 33.0 | 29.8 | -3.2 |
|  | Scale of height . | . 27.9 | 29.8 | +1.9 | 34.5 | 29.8 | -4.7 |
| No.IV. . . . . . | Scale of age | 7.3 | 21.0 | $+13.7$ | 8.1 | 21.0 | $+12.9$ |
|  | Scale of height . . | 9.5 | 21.0 | $+11.5$ | 9.9 | 21.0 | $+11.1$ |
| No. V. . . . . . | Scale of age - | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
|  | Scale of height . . . . | 0.4 | 0.0 | $-0.4$ | 1.0 | 0.0 | $-1.0$ |
| No. VI. . . . . . | Scale of age | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
|  | Scale of height . . . . | 0.2 | 0.0 | -0.2 | 0.0 | 0.0 | 0.0 |

[^13]The above table shows that the requirements as regards the number of seats of a given size will vary in a given school according as the pupils vary in height from time to time; and farors the contention that when fixed desks and chairs (graded according to an average-age or an averageheight standard) are used, the necessity for re-sorting and re-arranging them is likely to recur frequently. In other words, the above table makes for the superiority of adjustable over fixed desks and chairs.

## TABLE XVII.

showing per cent. of desks of each size of whitcomb desks called for (1) by age-scale, (2) by height-scale, and (3) furnished in accordance with sitting-height of 481 pupils in new agassiz grammar school, februart, 1894.


Experiment showed, in the case of the Agassiz School, that less misfitting resulted from assorting desks and chairs in accordance with the sitting-height of pupils than when a scale based òn total height was used. Table XVII. is introduced to illustrate the difference between the requirements of the age, height, and sitting-height scales, as applied to the
problem of providing a sufficient number of assorted sizes of Whitcomb seats for the use of the pupils in the Agassiz Grammar School in February, 1894.

Table XVIII. shows the number of pupils at each inch of height from 41 to 71 inches in the Agassiz district, January, 1893, and affords a comparative view of the number of seats of each size required according to the Whitcomb scale reduced to terms of height, and the standards adopted at Frankfort on the Main, in 1885, hy the Prague Commission in Bohemia, in 1892-93, by the Vienna Commission of Experts, and by G. A. Bobrick, C.E., of Boston, the inventor of a system of adjustable desks and chairs. All of the scales but the last mentioned relate to fixed furniture, and all of them are based on average bodily height as a modulus. The scale-numbers of the Bobrick scale stand for positions in which his three sizes of desks and seats may be adjusted. It is evident from inspection that adjustable furniture is capable of being much more accurately adapted to pupils differing in height. The Frankfort, Prague, and Vienna scales are based on careful measurements of large numbers of school-children for whose use the variously sized desks were intended. The height of children of different races varies so widely that the adoption for American children of any European height-scale for the purpose of grading fixed seats would almost certainly prove illusive and disappointing. No thoroughly accurate and adequate scale for determining the proper range of height in grading seats for Massachusetts children can be made until large numbers of city and country children in different parts of the State have been measured and remeasured in respect to total and sitting-height. The preparation and promulgation of such a scale might well be undertaken by a Massachusetts School Desk Commission, should such a commission be organized. It is hardly likely that the manufacturers and vendors of schoolfurniture will ever engage in an undertaking so purely scientific.
showing number of each size of chairs and desks required to seat the 668 pupils ranging in height from $41-71$ inches in agassiz district, 1893 , according to various sCales based on bodily height.


## SCHOOL-DESK REFORM IN AMERICA.

The movement for school-desk reform may be said, in a sense, to have originated in this country. The teachings and efforts of Henry Barnard, Superintendent Philbrick, and others led to the now general custom of providing individual pupils with separate desks and chairs. The practice of seating two or more pupils at the same desk is even now much more common in some European countries than in the United States. But scientific men in America have not shown so much activity or interest, as their brethren in Europe, in the practical study of the principles of school-desk construction in the interim since Barnard's classic work on "School Architecture" appeared in 1860. Much "inventive genius" has been expended on mechanical contrivances tending to cheapen the production of school furniture and to facilitate its convenient use. But with rare exceptions our inventors and manufacturers have contributed but little towards the solution of the real problem, which is to provide each pupil with a seat and desk accurately adapted to his individual needs as a sedentary animal overmuch given to reading and writing. Within the last three years much activity has been displayed by inventors in devising desks and chairs that can be raised and lowered. This is a move in the right direction, since it is likely to a waken the interest and enlist the aid of medical and pedagogical experts in promoting still further progress. Evidence of increased interest in questions pertaining to school-seating, along with other branches of school hygiene, is found in Dr. D. F. Lincoln's "The Sanitary Conditions and Necessities of School-Houses and School Life;" in an article, in Vol. II., No. 1, of the Pedagogical Seminary, on "Outlines of School Hygiene," by William H. Burnham, Ph.D., Docent in Pedagogy at Clark University, Worcester, Mass.; and in the "Seventh Annual Report of the Board of Health
of the State of Maine," by its secretary, A. G. Young, M.D. Dr. Young's report is characterized by a recent German reviewer as "no mere report, but a hand-book on school hygiene." Dr. Burnham's article and Dr. Young's report are particularly valuable because of their judicious and copious citations from recent foreign literature.

## NEED OF AN EXPERT COMMISSION.

The activity of inventors and manufacturers in multiplying new forms of adjustable school furniture needs guidance and criticism from competent experts ; otherwise the most essential principles of seating will continue to be ignored (as is generally the case at present) and tax-payers will be called upon to make large expenditures for furniture that does not really represent "the present state of the art." If there is to be a radical and thorough-going reform of school-seating among us, it behooves us to take into account the advance that European scientists and manufacturers have brought about during the last twenty years. Thus, and not otherwise, shall we be enabled to begin where they leave off. The best means to secure this end in our Commonwealth would be the constitution of a Massachusetts Expert School-Desk Commission to promulgate a declaration of principles for the guidance of manufacturers, school-boards, and teachers. The hygienic and economic interests involved in this problem are too large and too intricate to permit its solution to be left elsewhere than in the hands of a sufficient number of representative experts.

## CONCERNING SCHOOL-DESKS IN BOSTON IN 1841.

The following extract from a report to the Boston School Committee, made by Mr. George S. Hillard, Chairman of the Annual Committee for the Grammar Department, Aug. 3, 1841, possesses some historical interest:

The schools are too crowded and the seats are not properly constructed. There is not a single school which has come under the obserration of your committee in which the seats are adapted, as they ought to be, to the young and growing frame. Especially do the girls suffer from this cause, from their greater delicacy of organization and less hardy habits of exercise. Such seats cannot be viewed without pain by any one acquainted with the principles of physiology. Their inevitable tendency is to produce diseases of the spine and chest, and to lay the foundation of chronic complaints, which will embitter life, if they do not shorten it. Public attention is not called to this subject, beeause the connection is not perceired between the cause and the effect; but if the community could only realize the extent of the evil, and hare brought before their senses, in some perceptible form, the consequence of this violation of the natural laws, we believe that a reform would be insisted upon, and no consideration of economy would be allowed to stand in the way of it. Indeed, a truly enlightened economy, no less than higher motives, would make the health of our children a matter of the first importance and remove or alter every thing that operated unfavorably upon it.

COHN'S. STUDY OF SEATING IN RELATION TO MYOPIA.
School-desk reform first became a burning question in Europe, owing to the results of the investigation which Dr. Cohn, Professor of Ophthalmic Science in the University of Breslau, made in 1865 of the eyes of 10,060 Breslau school-children. Summarily stated the investigation showed that "in every school the number of short-sighted children increased from class to class." Cohn was led to attribute in large measure the increase of short sight to the use of bad desks. His remarks on this subject are of special interest, as may be seen from the following passage taken from the English translation of his "Hygiene of the Eye in Schools," published in London in 1886 :

Many years ago the orthopædic doctors had pointed out the school-desk as the thing abore all others tending to originate spinal curvature. The American writer, Barnard, in his great work on "School Architecture " (1860) upheld the principle that during writing the form (bench) ought to be close up to the desk. Schreber, Schraube, Passavant, Freygang,

Fink, and Zwez also insisted on the importance, for the scholars' normal growth, of well-constructed desks; but they did not see wherein lay the very chief defect of the old school-desks.

The question was dealt with from a wholly new point of view by Dr. Fahrner, of Zürich, who in his small but classical book "The Child and the School Desk" (1863) pointed out why the children could not possibly sit upright for long at a time at the old desks, why they were forced to fall forward, and why a thorough reform in the make of school-desks was necessary. . . . When in 1865 I had studied Fahrner's admirable work and had begun my examination of the eyes of the Breslau school-children, the question pressed itself upon me: How far may the old desks in our schools be answerable for the origin and development of short sight?

To obtain an answer to this question, I first of all measured the height of 10,060 children in the 166 classes examined. I then measured the desks with reference to desk-height (back and front), desk-width, formheight, and form-width, difference and distance between desk and form, between form and foot-board, etc. I thus found that these old desks were opposed to every reasonable hygienic requircment, and were set up quite arbitrarily and without any reference to the height of the children in the classes. Pupils three feet six inches and five feet two inches in height sat at the same desk. [Misfitting nearly as bad as this can still .be found in Boston schools.]

But apart from this fundamental error, I found that scholars, even when the desk was suited to their height, were forced by the old forms (seats) to stoop forward and bring the eye very close to the writing. That is just how myopia can be produced and increased.

## CARDINAL POINTS IN DESK CONSTRUCTION.

The points which are of main importance in school-desks are four: the difference, the distance, the seat-height, and the desk-slope.
(1.) The Difference, that is, the vertical distance, between desk and seat. (See M D, Fig. 1.) The higher the desk-surface the nearer it is to the eye of a straight-sitting child. Thus the greater the difference the more the child will have to exert his accommodation. Now, the writing ought to be from 35 to 45 centimeters [14-18 inches] from the eye, for that is about the distance of a child's eye from, the elbow when hanging straight down, and the text of the school-books should be easily legible at that distance. If, however, the difference is great, so that the elbows have to be considerably raised in writing [as is generally the case in our Boston schools] the shoulders will not hang from the body, but the body from the shoulders, and the writing hand will be too near the eye.
(2.) An exceedingly important correlative of the difference is the horizontal Distance between desk and form. (See D, Fig. 1.) In the right arrangement of distance lies the kernel of the school-desk reform. The greater the distance the more the body will have to fall forward of the seat in order that the arms may reach the paper; and the more will the head be obliged to drop and to get near the writing. Thus, whenever we intend to sit upright at a table for a considerable time, we instinctively push the chair so far under the table that the table's edge is vertically over the chair's edge, or, if possible, overhangs it by an inch. For the upright position of the head, therefore, the distance must be nil or, still better, negative. . . . I once proposed a minus distance of one inch; but after further observations I think that the upright position is sustained still longer when the thigh is supported still further towards the knee, and therefore I agree with Buchner, who requires a minus distance of two inches.

Here every inch is of consequence. No physician has ever opposed the requirement of nil or minus distance . . . the opposition has come solely from indiridual teachers.
(3.) The Height of the seat. (See C, Fig. 1.) If the legs are not bent at a right angle at the knee and the feet resting with the entire sole flat upon the foot-board (or floor), the feet must be left dangling in the air. Then the child soon grows tired. He tries to reach the floor with the tips of his toes at least, and in so doing he bends the thigh downward, slides forward on the edge of the seat, and presses his chest on the edge of the table. The necessary result is a further collapse of attitude. (In all this we are leaving quite out of account the hindrance to breathing and the compression of the intestines.) The height of the seat must accordingly be equal to the length from the knee to the sole, that is, $\frac{2}{7}$ of the child's height. The knee must be bent at a right angle. No attention is paid to any of these proportions in the old school-desks.
(4.) The Slope of the dest. (See K, Fig. 1.) We can read easily, without any stoop of the head, from a book placed vertically before us. If the book slopes back at an angle of 45 degrees with the horizon, reading is equally easy, because the eyes can be directed downward without bending the head forward. But if the book lies flat and the reader sits upright, the eyes are turned downward very far. This continued for any considerable time is very tiring and so we prefer to bend the head forward. It follows that the desk must not be horizontal, but sloped. A slope of 45 degrees, however, is not to be recommended, because it would make writing difficult and the writing materials would fall down. A slope of 1 in 6 is the best. The old school-desks are all flat and therefore wrong.

## NORMAL DIMENSIONS OF DESK AND SEAT.

Figure 1, adapted from a similar cut in Eulenberg and Bach's "Schulgesundheitslehre, Berlin, 1891," p. 217, will be of assistance to us in further discussing the normal dimensions of desks and seats. It represents the dimensions recommended by Eulenberg and Bach, for a seat and desk adapted to a pupil 175 centimeters ( 68.89 inches) in height. $R$, the total depth of desk and seat, equals 78 centimeters. A, the outer height of the desk, equals 64 centimeters. C, the

inner height of the desk, equals the sum of the lines C and M D, i.e., 78 centimeters, - C being 48 centimeters ( $\frac{3}{11}$ of the total bodily height), and M D being 30 centimeters, or about 17 per cent. of the total height. The width of the horizontal part of the desk $L$ equals 10 centimeters and that of the sloping part K equals 35 centimeters. The book-shelf N is placed 25 centimeters ( $\frac{1}{7}$ of the body-height) below the surface of $L$, and is 22 centimeters ( $\frac{1}{8}$ of the body-height) in width. C, the height of the seat, equals 48 centimeters $\left(\frac{3}{1} 1\right.$ of the body-height). The length of the seat equals 58 centi-
meters ( $\frac{1}{3}$ the body-height). E, depth or breadth of seat, equals 35 centimeters ( $\frac{1}{5}$ the body-height). The total height of the back-support equals 44 centimeters ( $\frac{1}{4}$ the bodyheight) ; $G$, the total height of cross-rest ( S ) for the small of the back, being 22 centimeters ( $\frac{1}{8}$ the body-height). The back-support slopes backward, it will be noted, some 3 centimeters, so that $J$, the shoulder-rest, cannot come into contact with the pupil's back unless the upper part of the pupil's trunk is slightly inclined beyond the perpendicular line J S. This is to enable the pupil to assume the so-called "backsitting" or "reclined position" which is strongly advocated by Prof. A. Lorenz, one of the most eminent of European orthopædic surgeons. Lorenz's "Die Heutige Schulbankfrage, Wien, 1888," contains the most thorough-going and satisfactory critique of various styles of modern desks that has come under my notice. Eulenberg and Bach recommend the "reclined-sitting position" as the simplest measure for preventing the increase of short-sight among school-children. They also recommend hollowing out the seat to a depth of $1 \frac{1}{2}$ centimeters as shown at $E$, instead of inclining the surface of the seat from front to rear. It will be observed that the line M D, technically called "the difference," does not strike the edge or surface of the seat. The result is that "the distance," i.e., the distance between the rear edge of the desk and the forward edge of the seat, is a plus or positive distance, which was usually found in school-seating twenty-five years ago, but which is almost universally condemned by modern authorities, since it involves the necessity of leaning forward in writing, which is sedulously to be avoided. In the present case the plus distance noted is a concession to convenience, since it is easier for a pupil to get in and out of his seat when the distance is plus than when it is minus; i.e., when the line M D falls inside the line made by the front edge of the seat, or when the distance is nil ; i.e., as when the line M D just
strikes that edge. The best European desks are now made so that the desk-plate can be shoved forward to a plus distance for reading or other purposes, and be drawn down to a minus or negative distance of $2-10$ centimeters when the desk is to be used for writing. There is no manner of doubt as to the superiority of a desk having a minus distance for writing purposes. The fact that desks set at a positive distance from their chairs are less commonly met with in the Boston schools than might be expected is worthy of special mention.

The dimensions of the desk figured above, which is intended for a pupil 175 centimeters ( 68.89 inches) in height, can be proportionately increased or diminished, it is claimed by Eulenberg and Bach, so as to furnish the dimensions for a series of desks and seats which shall correspond to the needs of pupils of various heights, so long as there is no marked disproportion between the length of trunk and legs in such pupils. The authors declare that the heigbt of each pupil in a class should be determined at the beginning of each half year, as a guide to assigning him a seat.

Various standard tables, based on bodily height as the modulus, have been promulgated in different parts of Europe to show the dimensions which should be embodied in a series of graded school-desks, for children ranging between six and fourteen years of age. So great is the variation in height among children of the same age belonging to different races and social classes, that it would manifestly be unsafe to adopt a German or Austrian or Russian scale, without modification, as a standard for grading school-desks in Boston or Massachusetts. But the scales adopted in various parts of Europe will repay our careful study since they are based on experiment and reason, and go far towards showing how the problem of school-seating is to be solved.

The following articles are cited for the benefit of those who may wish to make a detailed comparison of some of the
principal tables of standard dimensions adopted by European experts and commissions: (1) "Zur praktischen Lösung der Subsellieufrage von Stadtarzt Dr. A. Spiess in Frankfurt am Main." Deutschen Vierteljahrsschrift fröffentliche Gesundheitspflege. Bd. XVII. Heft. 2; (2) "Die Schulhygiene auf der Jubiläumsausstellung der Gesellschaft für Beförderung der Arbeitsamkeit, in Moskau, von Dr. Fr. Erismann, Professor der Hygiene an der Universität in Moskau," in Zeitschrift tür Schulgesundheitspflege, 1888, No. 10; (3) "Zur Entwickelung der Schulbankfrage in Prag," ibid., 1893, No. 4 ; (4) "Schulbankausstellung in Wien," ibid., 1894, No. 7. The article last cited contains a brief account of the exposition of school-desks, held in Vienna, January, 1894, in which 49 styles of desk were exhibited in response to the offer of prizes made by the Vienna Expert Commission in 1892.

The table adopted by the Prague Commission in 1892-93 is introduced below, as it is the latest, and in some respects the fullest and most suggestive, that has come under my notice.
TABLE XIX.
Showing normal dimensions * of desks and seats, i.-Xif., graded according to recommendations of

| Desk Number. | I. | II. | III. | IV. | v. | vi. | VII. | VIII. | IX. | x. | XI. | XII. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Age of pupil | 6. | 7. | 7. | 8. | 8. | 9. | 9. | 11. | 11. | 13. | 13. | 14. |
| 2. Height of pupil . | 95-104 | 105-110 | 111-116 | 117-122 | 123-128 | 129-134 | 135-140 | 141-146 | 147-152 | 153-158 | 159-164 | $165+$ |
| 3. Height of desk, corresponding to MD and C in Fig. 1 | 52 | 55 | 56 | 59 | 61 | 63 | 66 | 68 | 70 | 72 | 75 | 78 |
| 4. Height of seat, correspouding to C in Fig. 1 | 29 | 30 | 32 | 34 | 35 | 36 | 38 | 40 | 41 | 42 | 44 | 46 |
| 5. Negative distance | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| 6. Positive distance, corresponding to space D in Fig. 1 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 7. Difference between desk and book-shelf, corresjonding to Z in Fig. 1 . . . . . . . . . . | 10 | 10 | 10 | 10 | 10 | 12 | 12 | 12 | 12 | 12 | 13 | 13 |
| 8. Difference, corresponding to MD in Fig. 1 | 23 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 29 | 30 | 31 | 32 |
| 9. Inclination of desk, M to L in Fig. 1 | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ |
| 10. Inclination of back of seat, JE in Fig. 1. | $10^{\circ}$ | $10^{\circ}$ | $10^{\circ}$ | $10^{\circ}$ | $10^{\circ}$ | $0^{\circ}$ | $10^{\circ}$ | $10^{\circ}$ | $10^{\circ}$ | $10^{\circ}$ | $10^{\circ}$ | $10^{\circ}$ |
| 11. Inclination of seat, E in Fig. 1 | $8{ }^{\circ}$ | - | $8^{\circ}$ | $8^{\circ}$ | $8{ }^{\circ}$ | $8^{8}$ | $8{ }^{\circ}$ | $8{ }^{\circ}$ | $8^{\circ}$ | $8^{\circ}$ | $8{ }^{\circ}$ | $8^{\circ}$ |
| 12. Depth of seat, E in Fig. 1 | 23 | 23 | 24 | 24 | 25 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| 13. Width of open space between seat and lower edge of back support | 12 | 12 | 13 | 13 | 14 | 14 | 14 | 14 | 15 | 15 | 15 | 16 |

* The dimensions given in this table are given in centimeters.

The desks made according to the Prague-scale number twelve sizes, while most other systems provide for only eight or at most nine sizes of desks. The larger assortment is an advantage, in a system of fixed seats and desks, since it conduces to finer gradation of sizes and a nearer approach to accurate adaptation of seats to the structural peculiarities of their occupants. Lorenz, in the brochure already cited, figures more than 30 styles of school-desk, but not one of them is adjustable for height, though many of them are provided with devices for changing the "distance" between desk and seat from negative to positive and vice versa. The Prague desks belong to the latter class.

## CONCERNING AMERICAN ADJUSTABLE SCHOOL-DESKS.

Our American adjustable desks are adjustable as regard̉s difference; i.e., the vertical distance between desk-surface and seat-surface, but as a rule are fixed as regards "distance." An ideal adjustable desk and chair should be adjustable not only for distance and difference, but also with regard to the back-support and the desk-slope. The Chauncy Hall School, of this city, is furnished with desks (designed some twenty years since in accordance with the suggestions of eminent Boston surgeons and oculists of that day) which are readily adjustable for distance and desk-slope, but not for difference. The Chauncy Hall desk, though a marked improvement on its predecessors, and most of its contemporaries, has had little or no effect upon manufacturers and inventors, and seems to have been absolutely ignored by school-authorities.

As a rule the back-supports of the fixed chairs used in our schools are inadequate to their purpose, since their backward slope is too great, and they do not provide proper support for the lumbar portion of the pupil's back. The desk-surface is nearly always too high and inclined at too
small an angle. The new adjustable desks, as a rule, are as objectionable as the old in these respects, it may be remarked. It would be bad policy, manifestly, to adopt adjustable furniture in a wholesale way so long as the inventors and makers of such furniture change their adjustment-devices from year to year, and fail to turn out desks and chairs that are hygienic in all respects, instead of in one or two only.

It is extremely desirable, in my opinion, that the present needless misfitting in the Boston schools should be reduced. The most feasible way to reduce it at the present time, as is shown by our experience in fitting up the class-rooms of the new Agassiz Grammar School, is to re-distribute the desks and chairs now in use, so that each room shall have at least three sizes of desks and chairs. In several of the Agassiz School rooms odd-sized desks were placed in the front row, in order to meet the needs of deaf and short-sighted children. Had one or two rows of adjustable desks been placed in each of the Agassiz School rooms, I believe that misfitting, in the sense in which that term is used in these pages, would have been reduced to nothing, or at least to a fraction of one per cent.

Something over a year ago the new primary school in the Prince district was furnished with adjustable desks and chairs. The chairs in question have back-supports that are better adapted to their purpose than is the case with most of the fixed chairs now in use in our schools. But I found a good deal of misfitting in the Prince Primary School, partly because the adjustable feature of the desks and chairs had been too slightly availed of by the teachers in charge, but chiefly because the adjustable desks in question are constructed on wrong principles. They are supported by a central pillar of cast-iron with a wide flange at the bottom. The flanges of the chair and desk-pillars are placed so near each other (and for primary-school children they must be so placed) as to prevent the children from placing
their feet flat upon the floor, even when desk and chair are properly adjusted as to difference. It is possible to construct a truly hygienic one-pillared adjustable desk, but I have never seen one. It should be said that the newest forms of adjustable desk are not open to the objection urged above, since they are supported by two brackets, instead of a single central pillar.

It seems not unlikely that an adjustable desk and seat which shall deserve the appellation of "bygienic" will be evolved in the United States within the next ten years, especially if scientific experts can be induced to lend their aid in determining the dimensions and proportions of such furniture. But there is abundant evidence, it seems to me, that the time has not yet arrived for the general adoption of adjustable school-desks by the city of Bosten or the cities of Massachusetts. Meanwhile let school authorities, medical and mechanical experts, and manufacturers take concerted action, in order that that time may be hastened!

## IN CONCLUSION.

In general terms it may be said that there has been healthy growth and expansion in the department of physical training during the interval since my last report in December, 1891. The policy of holding frequent normal classes for the teachers of the grammar and primary schools has been followed with good results and will be continued. Toward the close of the school-year 1891-92 the experiment was made of examining and marking the grammarschool classes throughout the city, and of furnishing the master of each school with a detailed statement as to the proficiency and rating of the several classes under his charge. The results of this experiment were so stimulating and helpful that the practice has become a fixed policy. It should be said, however, that the detailed statement sent
to each master relates solely to the classes in his own school. The results of the annual inspection and rating serve also for the guidance of the director and his assistant in bestowing special aid to those teachers who need it most.

The novelty of the situation, due to the introduction of an orderly, progressive system of instruction in gymnastics, has worn off for the most part; and the ancient mislaading notion that physical training is chiefly useful to afford an easy and inexpensive vent for the ticklesome "animal spirits" of tired and restless children and to enhance the liveliness and attractiveness of school exhibitions has been dissipated to a considerable degree, and bids fair to disappear utterly - at least among the teachers - as time goes on. Increased experience on the part of the teachers in conducting classexercises in gymnastics at the word of command, and their growing familiarity with the aims and methods peculiar to the Swedish school-gymnastics, have led to marked improvement in the manner and results of their instruction. This improvement has taken place all along the line, but bas been particularly marked and gratifying in certain schools and classes in which comparatively feeble interest in the new gymnastics was manifested at the outset.

My main aim is to secure steady, sustained, and increasingly intelligent effort on the part of the class-teachers, so that gymnastics shall become a regular, inevitable part of the daily course of instruction, receiving due attention, no more, no less. To this end, now that the mass of the teachers have acquired a fair amount of technical skill in conducting gymnastic instruction, - I propose to throw greater stress than seemed advisable at first upon the principles of physical. training and its relations to other branches of instruction. This is the more necessary as, prior to entering upon their professional work, the great majority of teachers had no
normal training, to speak of, in any form of physical training, properly so called.

The normal schools of Massachusetts, as well as those of the country at large, judging from their generally apathetic, incurious attitude in such matters, have still to learn that physical training has a history and a literature which furnish convincing evidence of the feasibility as well as the desirability of making physical education an organic part of the professional training of teachers in elementary and secondary schools. The present movement for the advancement of physical education can never accomplish its perfect work, so long as public normal schools as a class are content to rest in happy ignorance of the principles, methods, and achievements of modern school-gymmastics and gymnastic games.

The full and lasting success of Boston's present tentative effort to profit by the example and experience, in the field of physical training, of other cities and countries will depend very largely upon the character of the support given to the department of physical training in the Boston Normal School. This school is conspicuous, in its class, by reason of the fact that its managers have taken measures to provide its pupils with theoretical and practical instruction in swedish school-gymnastics, which measures have been cheerfully seconded hitherto by the School Committee. But the department is still in embryo, and its expansion and efficiency have been hampered by the erowded state of the curriculum and the insutficient resources of the school. Provision has been made, however, in framing the new course of study for the Normal school, for better instruction in gymmastics than was formerly practicable. Gymmastics has been placed in the list of electives, and twelve members of the class of 1893-94 availed themselves of the opportunity to elect it as a special study. Experience shows that the corridors of the Normal School are a poor substitute for a well-fitted
gymnasium. It is wisely proposed to include such a gymnasium in the projected extension of the Normal School building. At the suggestion of the head-master of the school, I have prepared sketch-plans for such a gymnasium. If a well-equipped gymnasium be provided it will add greatly to the usefulness and efficiency of this department, especially if the recently authorized experiment in developing departmental teaching in the grammar schools shall prove a success, and lead to a new departure in the management of those schools.

Grateful and emphatic acknowledgment should be made here of the good will and kindness shown by the Boston Normal School of Gymnastics (established by the late Mrs. Hemenway, whose munificent generosity in so many directions has made the Boston schools her permanent debtor) in allowing the special students of gymnastics in the Boston Normal School to make free and frequent use of its well-appointed gymnastic apparatus.

At the invitation of Dr. Dunton, the Principal of the Normal School, and with the consent of the Committee on Hygiene and Physical Training, I have helped to frame the elective course of study in gymnastics, already alluded to, and have taken part in the instruction given in accordance with it. Since the beginning of February, 1894, I have given seventeen lectures to those members of the senior class of the Normal School who elected gymnastics. The following list of topics will serve to indicate the purpose and character of the lectures: The Modern Doctrine of the Human Body; School Hygiene; The Physiology of Nerve and Muscle, and its Bearing upon the Education of Children and Adolescents; The Nature and Effects of Physical Training; Comparative View of the Principal Systems of Physical Training; Practical Hints on Teaching School Gymnastics.

The reference library of the Normal School has been im-
proved by the addition of a few modern works on anatomy, physiology, and hygiene. The school is sadly in need of preparations, models, etc., for purposes of demonstration and illustration. It is a pity, to say the least, that the pupils of our Normal School should be obliged to waste time, as they are at present, in studying the elementary facts of anatomy, physiology, and hygiene, when they might be prepared, on leaving the high school, for the profitable study of the practical application of the principles of those sciences to education and school-life, if the high-school course in the biological sciences were properly coördinated and conducted.

Acting under the direction of Superintendent Seaver, and the requirements of the committee charged with preparing the Boston exhibit for the Columbian Exposition at Chicago, I undertook the preparation of a series of photographs to illustrate the most distinctive features of the Swedish gymnastics as practised in our schools. In this, as in other branches of the work of this department, Mr. H. Nissen, Assistant Instructor in Physical Training, rendered valuable assistance. Owing to the inherent difficulty of securing satisfactory photographs of school-classes engaged in gymnastic exercises, the undertaking proved unusually tedious and timeconsuming. However, a series of over one hundred views (embracing typical, alphabetic positions, a series of positions illustrating the principle of progression and the composition of the "Day's Order," together with views representing classwork in all the grades) was secured. The exhibit, which proved to be one of the features of the Boston exhibit, was not approached by any exhibit of a similar nature made by any American city. I may add that this exhihit was warmly commended by Prof. L. M. Törngren, who represented the Royal Central Gymnastic Institute in Stockholm (of which he is the director), at Chicago, and by the official representatives of the Prussian Ministry of Education.

During his stay in Boston, in June, 1893, Professor Törngren inspected the gymnastic exercises in many of our schools, and took occasion, both in public and in private, to express his high appreciation of the genuineness and excellence of instruction given by the class-teachers in Swedish gymnastics. Commendation by so eminent an authority was especially welcome and gratifying.

Considerable progress has been made in the past two years towards unifying and simplifying the practice of gymnastics in the classes as regards the times set for exercise, the amount of time devoted to instruction and practice, and the number and selection of the "Day's Orders" attempted. There is now much less diversity in these matters than obtained at first. Having, by periodical circulars of inquiry, practically determined what may fairly be expected and exacted of the several classes, I propose to promulgate a provisional course in gymnastics for the guidance of the teachers during the ensuing year, or so long as it may be found to work well. The drawing up of a uniform scheme of requirements and procedure has been materially facilitated by the School Committee's new rule with regard to recess ; by the requirement of the Committee on Hygiene and Physical Training that sixteen consecutive minutes (which is the full time allowed by the amended course of study for the grammar schools) shall be devoted to gymnastics in all classes of the grammar grade at or ahout the middle of each afternoon session; and ly the adoption of Nissen's "A B C in Swedish Educational Gymnastics," as a supplementary desk-hook of reference.

In January, 1891, as appears from a statistical inquiry made at the time, only 79.2 per cent. of the grammar and primary school teachers professed to teach Swedish gymnastics in 1,065 classes, while 20.7 per cent. taught "mixed" forms of gymmastics. In January, 1893, mixed gymmastics had practically disappeared, and 1,098 teachers
were returned as teachers of the required Swedish gymnastics.

The following table affords a comparative view of the results of each inspection and rating of the 55 grammar schools, by schools and divisions. The epithets "excellent," "good," etc., are based on the average mark of the school, which is obtained by dividing the sum of the division-marks by the number of the division-marks. Each division-mark is also an average of marks touching five distinct particulars, viz., position, steadiness, precision, correctness, commands.

SCHOOL DOCUMENT NO. $s$.
'TABLE XX.




In 1892 the average school-mark was 2.05 , and 42 schools were rated above the average and 13 below. The average mark was 1.65 in 1893 , when 27 schools were rated above and 28 below the average, all 55 schools being above the average of 1892. In 1894 the average school-mark was 1.60, which mark was exceeded in the case of 26 schools, and unattained by 29 schools. In 189431 schools were rated above the average for 1893 and 54 above the average for 1892 ; while 24 schools were rated below the average for 1893 and 1 below the average for 1892. These results warrant the conclusion there has been marked improvement in gymnastic instruction in the grammar schools during the last two years. The progress made in the primary schools, though less marked for obvious reasons, has been fairly satisfactory.

In closing this report I append as pertinent in this connection, the following extract from the report of Superintendent Philbrick made to the School Committee in 1872. Having noted the changes whereby the average physical condition of the pupils in the schools, during the previous twelve years, had been improved, Mr. Philbrick declares that he is "bound to say, and to say with emphasis, that there is still great room for improvement in physical culture. We ought to aim, not merely to avoid injuring the health of pupils while carrying on their instruction in our schools, but to increase their physical health, strength, and beauty. . . . You may say that the exigencies of modern society demand some sacrifice of physical health and strength to intellectual attainments. For one I deny the soundness of this doctrine altogether. Complete physical health and development is essential to the truest and best intellectual results of education. . . . All we have done in the interest of school hygiene during the past twelve years is far, very far, from being what we. can safely accept as a satisfactory finality. It is, in truth,
only a beginning of the vast work yet to be accomplished, if we mean to make our system of education a complete success."

All of which is respectfully submitted,

> EDWARD MUSSEY HARTWELL, Director of Physical Training.

June, 1894.

SCHOOL DOCCMENT N0. $9-1894$.

## REPORT AND CATALOGUE

OF THE

## BOSTON NORMIAL SCHOOL

FOR THE IEARS

189.3-94.


BOSTON:
ROCKWELL AND CHURCHILL, CITY PRLNTER .
1894.

## REPORT OF THE HEAD-MASTER.

## To the Committee on the Normal School:

In accordance with the Regulations of the School Committee, I have the honor of submitting the following report :

## PURPOSE OF THE SCHOOL.

The end for which the Boston Normal School is maintained is to prepare teachers for the public schools of the city. It takes its pupils mainly from the graduates of the Boston High Schools. The course of professional instruction in the school covers a period of two years. During this time the end for which the school is supported is constantly kept in mind, and the work of the pupils is directed, in all their studies, with reference to the attainment of this end.

A teacher should have a thorough knowledge of the science of education, practical skill in instruction and discipline, broad scholarship, and a high ideal of life. This school strives to create teachers with all these characteristics.

## SCIENCE OF EDUCATION.

The subject-matter of the science of education is the activities of the child, designed to change him from what he is at the beginning of the process to what he should be at the end. The teachers of this school endeavor to bear in mind every day the fact that education, in the best sense of the term, consists of what the child does and not in what is done for him.

In unfolding the science of education we endeavor to bring
our pupils to a clear understanding of five things: 1. The aim of education. This is a being sith all needed knowledge, power, and habits that will qualify him for the greatest amount of usefulness to his fellow-men and the largest amount of personal happiness. What the special knowledge, power, and habits are which should be created in the child, must be determined partly from the civilization of the nation in which the child is to live, and partly from the nature of the child himself. While a child should be trained to participate in all the life which constitutes the highest civilization of the age, he can be transformed into nothing but a man.
2. The process. In order that our pupils may understand the true nature of the educational process in the child, they must know the end of education, the possible activities of the child, the order in which these activities must be called out, and the great laws of self-activity in the attainment of knowledge, power, and habit. To this end much attention is given to the subjects of physiology, school hygiene, and gymnastics on the one hand, and to psychology, ethics, and logic on the other. The study of both body and mind is continued from the beginning of the course to its close. The study of the body begins with a review and extension of the pupil's knowledge of physiology, and ends with a careful examination of the physiological laws which control a rational practice of gymnastics. The study of mind begins with a thorough course of psychology, and ends with a careful investigation of the principles which lie at the basis of all true teaching and discipline and their application to the work of the school.
3. The agents. We try to make it clear that there are at least five educational forces constantly acting upon pupils, - the family, civil society, the State, the church, and the school. In this way we make it erident that the school is merely the assistant of the four fundamental institutions of civilization, and is consequently not responsible for all the
defects even in educated human nature. From this standpoint it is possible to obtain a clear insight into the true function of the public school.
4. The means. Considering education as a series of actions performed by the child, and the business of the teacher as the stimulation of the child to proper action in school, it becomes important to give our students a complete knowledge of the proper means by which to cause in the child the right actions and in the right order. Hence we distinguish carefully between the function of things and that of words, as educational means. While little progress in education can be made without language, the real source of all elementary ideas, the beginnings of all branches of knowledge, lie back of language and in things. The relation of true object teaching to the pupil's subsequent progress thus becomes apparent.
5. Methods. The study of the science of education is not completed till the teacher knows the true method to be followed, in the use of educational means, by the various classes of educators, so as to cause those activities of the pupils which will secure the true end of education. The educational process as a whole, as well as the learning of any branch of study, has a beginning, a middle, and an end. There is some course of procedure that is better than any other. The method of teaching any subject is simply the true order of progress. This order in teaching any subject in school is determined by the nature of the child as related to the nature of the subject. A large amount of time is given in the Normal School to an attempt to master the laws of mental action which determine this order, so as to bring our pupils to the point where, by a sufficient amount of exact thinking, they can themselves discover true methods of teaching.

## SKILL IN TEACHING.

While we are giving our pupils a knowledge of the science of education, we endeavor to develop in them a fair degree of skill in teaching and governing children. For this purpose they spend sixteen weeks of the course in observation and practice in the public schools, four weeks during the second term, eight weeks the third term, and four weeks the last term. In addition to this, they see a good deal of teaching in the Training School, and have much practice in preparing lessons under criticism and in presenting lessons from the teacher's standpoint to their classmates.

## SCHOLARSHIP.

But the influence of our school does not end with professional knowledge and skill. It contributes in no small degree to the real scholarship and the culture of its students. The incidental effect of reducing the process of learning each department of arithmetic to its elements, and of arranging those elements in the logical order of their dependence, so that the mastery of the science of arithmetic is seen as a series of continually dependent mental acts adapted to the intellectual nature of the child, - all this is to give a new and profounder insight into the science itself. When the subject of geography has been treated in a similar manner, so that the Normal students are able to trace the elementary forces of light and heat through the formation of mountains and valleys, oceans and rivers, climate and soil, flora and fauna, human life and human industries, physical and mental development, and civilization itself, geography is to them a new science. And so it is with every elementary subject of study taken up in the Normal School.

Then, too, the mastery of the science of the human soul, of the laws of thought, of the theory of language, of the philosophy of a complex system of exercise desirned to de-
velop the body and promote health, and of the profound and difficult science of education, - all this, to say nothing of the history of educational men and movements, and of the relation of astronomy to the science of geography, and of the various other subjects mastered in the Normal School, all this, I say, is no small part of a liberal education.

## INSPIRATION.

Then there is still another result of the course of study pursued in our school, of hardly less importance than either of the others. I refer to its broadening and elevating effect upon the ideals of human life and human duty, and the inspiration to noble living that this view produces. All the work of the Normal School is performed with reference to the uplifting, physically, intellectually, and morally, of those for whom we are to labor. The possibilities of making them better is constantly kept before the minds of the students. Children become to our pupils something sacred. Their rights are to be regarded. Help is ever to be extended. Teaching becomes a high and holy calling. And along with the lofty ideal arises in the hearts of our students a consuming zeal for the work of teaching. They enter upon the work of their profession in a spirit of humility and often self-distrust, but with a burning desire to make the most of themselves and of their pupils. Nowhere else is a true professional spirit so quickly aroused.

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CHANGE IN THE COURSE OF STUDY.
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The present class, that of 1894 , is the first that has enjoyed the advantages of the two years' course of study. They have had two weeks' additional practice in teaching, and eighteen additional weeks of the theoretical and practical study of their profession. This has enabled them to study
some phases of professional work more thoroughly than preceding classes have been able to do.

A special feature of the work of this class has been the optional courses authorized by the committee last year. I have been successful beyond my hopes in organizing classes in these special courses.

The kindergarten class has beeu continued under the same general direction as heretofore. In this department we graduate a class of twelve. We are indebted to Miss Sally Fairchild for gratuitous assistance in teaching physical exercises, and the songs and games in this department during the year.

All the class, except those who took the course in the Theory and Practice of the Kindergarten, were required to elect one of the other authorized optional courses for the fourth term, and to devote to it ten hours a week, five of study and five of recitation. The election of courses was as follows: Gymnastics, 11; Elementary Science, 13; Manual Training, 5; Form, Color, and Drawing, 13; Music, 14 ; Cooking, 1; Sewing, 2. Instruction has been given in all these departments except cooking.

## OUTSIDE HELP.

We have been greatly helped in the work in gymnastics by friends outside the school. The director of gymmastics has given a lecture once a week, for the purpose of opening up to the pupils the value of gymnastics and its relation to other kinds of school work. To the Natural History Society we are indebted for the use of microscopes, an invaluable aid to scientific work. The Massachusetts Institute of Technology has supplied both microscopes and material for study along physiological lines.

The practical work in gymnastics could not have been successfully carried out, owing to our lack of a gymnasium, but
for the kindness of the director of the Boston Normal School of Gymnastics. The well-equipped gymnasium of that institution has been put at the disposal of our special students of gymnastics four times a week. By this means a personal and professional work has been done which otherwise must have been omitted.

Much of the success of the course in Elementary Science has also been due to the liberality of its friends. Since the school itself possesses no laboratory, no microscopes, and few books other than the elementary text-books, the problem of how it should give to special students adequate preparation for teaching seemed very serious.

Recognizing our needs, the Society of Natural History offered us the free use of their collections, their laboratory, including a compound microscope for each student,- besides instruction from well-known specialists in Zöology and Geology. A unique, valuable, and thoroughly enjoyable phase of this work has been the study of Nature outdoors, under the guidance of able professors.

To the Biological Department of the Institute of Technology, the school is also deeply indebted. They, too, have generously given the use of microscopes, access to their library, and a large measure of their time.

## BETTER ACCOMMODATIONS.

Our need for increased accommodations grows more urgent year by year. We need a gymnasium, a room for manual training, a physical laboratory, a room for drawing, one for the class in kindergartening, a laboratory for elementary science, and several additional recitation rooms. Our work is hindered and its quality impaired for lack of proper facilities. When it is remembered that the quality of the instruction given in all the schools of Boston depends upon the work in the Normal School, it must be obvious that all
needed means for doing our work in the best manner should be provided. To pinch here is to cripple the whole school system and to injure every child in the city of Boston. It cannot be that the City Council realize the needs of this school, and its relation to the education of all our children.

## TRAINING TEACHERS.

A part of the required work of our pupils, during their course in the Normal School, is sixteen weeks of observation and practice in the public schools. This part of the work is as important as any other part. Indeed, it is absolutely necessary, if the theory of education which our pupils learn is to be brought into such close relation to the practice of teaching that it can be applied at once, when they leave our school, without further blundering experimentation. Hence this work should be done under the most favorable conditions.

Such conditions do not now exist. Our pupils are often sent to those teachers who have no especial fitness for the duties of training teachers. A woman, to be a good training teacher, needs to be a good instructor and disciplinarian, an educational philosopher, and an enthusiast. She must be a model teacher, she must be able to guide the Normal pupil in the preparation of her lessons, to criticise her work, and inspire her with a love of teaching. The present plan of employing training teachers fails in many cases to secure these qualifications.

Is it reasonable to expect a woman who has made herself fit for this important service to enter upon it with enthusiasm, knowing that it brings added care and responsibility, but no additional compensation? Is not the present plan of securing this service of the nature of fining for being superior? Teachers are asked to do this extra work simply because they are better qualified than others, and to do it
without pay. The result is that many decline outright, and many others give their service grudgingly. Occasionally we find a teacher with a wise head and warm heart, who is willing to put her best self into the work for the sake of the good that she can do. But, in the long run, it is unwise to depend exclusively upon the missionary spirit. We should be able to command the best talent and to make it available year after year.

To this end I earnestly recommend that a moderate compensation be offered for the extra service of the training teachers, and that their yearly selection be left to the superintendent and the head-master of the Normal School. If this is done, the value of the sixteen weeks of observation and practice by the Normal students will be more than doubled; for we shall have for training teachers a set of able experts devoted to their duties and in sympathy with the ends and aims of the Normal School. This is, in my opinion, the most imperative reform needed in the school.

LARKIN DUNTON.
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## CATALOGUE

OF THE

## BOSTON NORMAL SCHOOL

FOR THE YEARS

1893-94.

## SCHOOL COMMITTEE.

## 1894.

'Term expires January, 1895.

Samuel H. Calderwood, Simon Davis, Richard C. Humphreys, Ernest C. Marshall,

Walter G. Page, Laliah B. Pingree, Solomon Schindler, Thomas F. Strange.

Term expires January, 1896.

Willard S. Allen, William T. Eaton, Caroline E. Hastings, Elizabeth C. Keller,

Isaac F. Paul,
Fred. G. Pettigrove, Benjamin B. Whittemore, J. P. C. Winship.

Term expires January, 1897.

Alfred Blanchard, Edward H. Duns, Emily A. Fifield, George R. Fowler,

Henry D. Huggan, James A. McDonald, S. Albert Wetmore, Samuel H. Wise.

## COMMI'TTEE ON THE NORMAL SCHOOL.

J. P. C. Winship, Chairman.

Mrs. Emily A. Fifield, Secretary.
Miss Laliah B. Pingree,
Thomas F. Strange,
George R. Fowler.

## BOSTON NORMAL SCHOOL.

Larkin Dunton, Head-Master, 16 Ashford St., Allston, Mass. Wallace C. Boyden, Sub-Master. L. Theresa Moses, First Assistant. Katherine H. Shute, First Assistant. Dora Williams, Second Assistant. Laura S. Plummer, Second Assistant. Almira I. Wilson, Second Assistant. Fanny E. Coe, Second Assistant. Alice M. Dicker, Second Assistant. Laura Fisher, Teacher of Kindergartening. Mary H. Waterman, Asst. Teacher of Kindergartening. Hosea E. Holt, Teacher of Music. Henry W. Poor, Teacher of Drawing. Henry Hitchings, Director of Drawing.

## RICE TRAINING SCHOOL.

Lincoln Owen, Principal. GRAMMAR DEPARTMENT.
Charles F. Kimbale, Sub-Master. Joseph L. Caverly, Sub-Master. Florence Marshall, First Assistant.

Second Assistants.

Dora Brown, Lotta A. Clark, Miriam W. Dike,

Ella T. Gould, Margaret A. Leahy, M. Elizabeth Mailman.

Third Assistants.
Eliza Cox, Mattie H. Jackson.

PRIMARY DEPARTMENT.
Gertrude E. Bigelow, First Assistant.
Second Assistants.

Mabel I. Emerson, Eleanor F. Lang,

Alice M. Mar, Mary C. Mellyn.

Third Assistants.
Sarah E. Bowers, Clara C. Dunn,
Emma L. Wyman.

## KINDERGARTEN DEPARTMENT.

Mary H. Waterman, Principal.
Elizabeth C. Barry, Assist. Alice L. McLauthlin, Assist.

## REGULATIONS OF THE BOSTON NORMAL SCHOOL.

## Adopted by the School Board.

Section 295. The Boston Normal School is established for the purpose of giving professional instruction to young women who intend to become teachers in the public schools of Boston. The course of study in this school shall be for two years, and shall be divided into four terms of half a year each.

Sect. 99. The instructors of this school shall be a head-master, a sub-master, and first and second assistants. The head-master shall be a graduate of a college in good standing. He shall have a sub-master, two first assistants, and as many second assistants as may be necessary, provided the whole number of teachers, exclusive of the head-master and sub-master, shall not exceed one for every twenty-five pupils. An additional instructor may be elected for an excess of twenty pupils, and one may be removed for a deficiency of twenty. In addition to the instructors already provided for in this section, there shall be a second assistant as teacher of gymnastics, a teacher of the theory and practice of the kindergarten, an assistant teacher of the theory and practice of the kindergarten, who shall serve as principal of the training school kindergarten, and a special teacher of drawing.

Sect. 117. The Committee on Nominations in presenting the nomination of teachers on probation shall determine the year of service in accordance with the following : A teacher nominated on probation (whether in case of a new teacher, or of one who has retired from the service and afterwards reënters it, or of one who is promoted in rank) shall receive one year's credit for more than two and less than four years' previous service ; two years' credit for more than four and less than six years' previous service; three years' credit for more than six and less than seven years' previous service; four years' credit for more than seven and less than eight years' previnus service ; five years' credit for more than eight years' previous service: provided, that a teacher nominated on probation, who has previously served as temporary teacher or substitute, shall receive one jear's credit for every full year of continuous service, and where such service has not been continu-
ous, he shall receive one year's credit for every three years of such service. The salary of no teacher transferred to a higher rank or grade of schools shall be reduced.

Sect. 120. The salaries of sub-master and first and second assistants shall be established at a minimum rate for the first year of service, with an annual increase during the succeeding five years, so that the maximum salary shall be reached for the sixth and each subsequent year of service. The salary of the teacher of theory and practice of the Kindergarten shall be established at a minimum rate for the first year of service, with an annual increase during the succeeding three years, so that a maximum rate shall be reached for the fourth and each subsequent year of service. The salary of the assistant teacher of the theory and practice of the Kindergarten shall be the same as that of a second assistant in the Normal School. The salaries of assistants in the Training School Kindergarten shall be the same as those of assistants in the other Kindergartens.
Sect. 213. The sessions of the Normal, Latin, and High Schools shall begin at nine o'clock A.M., and close at two o'clock P.M., every week-day except Saturday, when there shall be no session.

Sect. 296. Candidates for admission must be at least eighteen years of age, unless an exception is made by a special vote of the committee, in charge, and must be recommended for admission by the master or committee of the last school they attended. Those who have completed the fourth year of the High School course, and those who shall have received from a university or college, which shall be approved by the Board of Supervisors conjointly with the head-master, a degree or certificate of graduation, will be admitted without examination. Other candidates must show to the Board of Supervisors conjointly with the head-master, both by examination and recommendation, that they are qualified. Pupils shall be admitted to this school, for the regular and special courses, only at the beginning of a school year. All pupils shall be put on probation, and as soon as, in the opinion of the Board of Supervisors and the head-master, they prove unsuitable for this school, shall be discharged by the committee on the school, if they deem proper.

Sect. 297. The Board of Supervisors, conjointly with the head-master, shall examine the pupils in the Normal School, make promotions from class to class, and, at the close of the course, submit the results of their examinations and the rank of the pupils, together with their own recommendations, to the Committee on Examinations, who shall award the diplomas. Questions for the diploma examinations in the Normal School shall be adopted by the Board of Supervisors, and approved by the Committee on Examinations. Pupils who fail of promotion or graduation may join the following class; but no pupil shall repeat the work of any class more than once.

Sect. 298. A diploma of graduation from the Normal School, issued after the year 1872 , shall entitle the holder to receive a certificate of qualification, Grammar School, Class B ; but those who take the Kindergarten course during the second year shall be entitled to receive certificates of qualification as teachers of the Kindergartens and Primary Schools only. When teachers are to be employed in the public schools, graduates of this school shall have the preference, other things being equal.

Sect. 300. This school shall begin on the Thursday following the first Wednesday in September, and shall close on such day of the week preceding the Fourth of July as the Committee on the School may direct.

Sect. 301. The head-master shall annually make a report to the committee in charge, which, under their direction, shall, in whole or in part, be printed, with a catalogue of the school, and be sent to the members of the School Committee and of the Board of Supervisors, the principals of the schools, and the members of the graduating classes of High Schools.

Sect. 302. When a graduate of this school is appointed as teacher in any public school of this city it shall be the duty of the head-master to make, or cause to be made by his assistants, one or more visits to her school, for the purpose of criticism and suggestion in regard to her teaching.

Sect. 303. Such instruction shall be given, in connection with the Normal School, to teachers in the employ of the city as the committee in charge may direct. Special instruction in music and
drawing shall be given in this school under the direction of the committees on these departments.

Sect. 304. The Board of Supervisors shall, in the month of September of each year, designate a sufficient number of the teachers in the public schools - the number to be not less than fifty - to act as training teachers. The head-master shall send the Normal pupils into the Training School and into the rooms of the other training teachers for observation and practice in teaching, under his direction, four weeks during the second term, eight weeks during the third term, and four weeks during the fourth term ; and he mar send them, under proper guidance, to study the Museuns of Natural History and Fine Arts, and important manufacturing industries. The principals of schools in which the Normal pupils observe and practise shall report to the head-master, in writing, their opinion of the teaching and governing ability of such pupils. Pupils who take the Kindergarten course shall be required to observe and practise in Grammar and Primary Schools only eight weeks. Other needed observation shall be made in the Kindergartens.

Sect. 305. There shall be a post-graduate course of one year in this school, for the further study of the principles of education and methods of instruction, and for observation and practice in teaching ; and pupils attending this course may be employed as substitutes or temporary teachers, or appointed as permanent teachers. Regular instruction shall be provided for the pupils of the post-graduate class for one term only; but they may attend the instruction given in the other classes for the rest of the year.

Sect. 306. The course of study in this school is pursued with special reference to teaching, and is as follows:

1. Psychology and Logic.
2. Principles of Education.
3. History of Education.
4. General Theory of the Kindergarten.
5. Methods of Instruction and Discipline.
6. 'Physiology and Hygiene.
7. The Studies of the Primary and Grammar Schools.
8. Observation and Practice in the Public Schools.
9. Science of Language.
10. Phonics.
11. Gymnastics.
12. Vocal Music.
13. Drawing and Blackboard Illustration.
14. Optional courses designed for the special preparation of teachers in the following departments: (a) The Kindergarten; (b) Elementary Science; (c) Gymnastics ; (d) Form, Color, and Drawing ; (e) Vocal Music ; ( $f$ ) Cooking; ( $g$ ) Sewing; ( $h$ ) Manual Training. Pupils, with the advice and consent of the headmaster, may pursue any one of the optional courses during the second year.

## TRAINING DEPARTMENT.

Sect. 307. The Rice Training School is intended to give the pupils of the Normal School a practical knowledge of the methods of instruction and discipline in the public schools of Boston.

Sect. 99. The instructors in the Training School shall be a master, two sub-masters, two first assistants, and as many second and third assistants as may be necessary, - the committee in charge to determine the number of second and third assistants, provided that the whole number of instructors, exclusive of the master, shall not exceed one for every forty-nine pupils. An additional instructor may be elected for an excess of twenty-five pupils, and one may be removed for a deficiency of twenty-five. An additional instructor, with the rank of second or third assistant, as the committee in charge shall determine, may be elected for an ungraded class.
The Training School Kindergarten shall be allowed one assistant, exclusive of the principal, for every twenty-five in attendance.
Sect. 308. The Committee on the Normal School shall have charge of the Training School.

Sect. 309. The head-master of the Normal School shall have the direction of the observation, practice, and methods of instruction in the Training School, subject to the approval of the committee in charge.

Sect. 310. The principal of the Training School shall perform,
in that school, the usual duties of master of a grammar school, and such duties in connection with the Normal School as the committee in charge may direct.

Sect. 311. The course of study in the Training School shall be the same as in the grammar and primary schools of the city.

Sect. 312. The instructors in the Normal School shall perform such service in the Training School as the head-master may direct.

Sect. 313. The Committee on the Normal School shall have charge of the Training School Kindergarten.

## LOCATION.

The Normal School occupies the upper floor and part of the second floor of the school-house at the corner of Dartmouth and Appleton streets. The Training School, consisting of eleven grammar classes, eight primary classes, and one kindergarten, numbering in all about a thousand pupils, occupies the remainder of this building, and also the Primary School-house on Appleton street.

## EXAMINATION FOR ADMISSION.

The course of study in the Boston High Schools embraces the following subjects: English Language and Literature; Ancient Mediæval, and Modern History; Civil Government; Botany ; Zoölogy ; Physiology and Hygiene ; Chemistry ; Physics ; Astronomy ; Algebra ; Geometry ; Plane Trigonometry ; Latin, or French, or German ; Vocal Music ; and Drawing. Candidates who have not completed the fourth year of the Boston High School course, or who have not received a degree or certificate of graduation from an approved college or university, will be examined on this or its equivalent. An examination of such candidates will be held at the school-house, on Dartmouth street, the Tuesday preceding the first Wednesclay in September, at 9 o'clock A.M. Those who have completed the fourth year of the Boston High School course will present themselves with their diplomas on the following Thursday.

## TUITION.

The rule of the School Board in regard to the payment of tuition by non-resident pupils, applicable to the Normal School as well as the other public schools of the city, is as follows:
"All children living in the city, who are upwards of five years of age, and are not disqualified by non-compliance with the regulations of the Board, shall be entitled to attend the public schools; but neither a non-resident pupil, nor one who has only a temporary residence in the city, shall be allowed to enter or to remain in any school, unless the parent, guardian, or some other responsible person has signed an agreement to pay the tuition of such scholar, or until a certified copy of a vote of the Committee on Accounts, permitting such scholar to attend the school, has been transmitted to the principal." The tuition is usually about seventy-five dollars a year.

## NECESSITY FOR ATTENDANCE.

The following extracts from the Regulations of the Public Schools of the City of Boston will show the relation of the Normal School to the work of teaching in Boston:
" The Board of Supervisors shall not admit to an examination [of applicants for situations as teachers] any person who is not a graduate of the Boston Normal School or of one of the State Normal Schools, unless such person has had at least one year's experience in teaching school."
"The Board of Supervisors shall grant certificates of qualification after examination to such candidates as they shall consider entitled to them, as follows:
"High School, Class A. To head-masters, masters, and juniormasters of the Normal and High Schools, and principals of Evening High Schools.
" High School, Class B. To assistant principals and assistants of the Normal and High Schools.
" Grammar School, Class A. To masters and sub-masters of Grammar Schools, principals of Erening Elementary Schools, and assistants of Evening High Schools.
"Grammar School, Class B. To assistants of Grammar, Primary, and Evening Elementary Schools.
" Kindergartens. To iustructors of Kindergartens.
"Special. To instructors of special studies and of special schools.
"The certificate shall make the holder thereof eligible for service as a substitute, temporary teacher, or special assistant, or for appointment on probation.
"No instructor shall be employed in any higher grade of schools than that for which the certificates shall qualify the holder thereof; and no instructor whose certificate is not recorded in the office of the Committee on Accounts shall be entitled to draw any salary as a teacher or as a substitute; and the Auditing Clerk shall not allow the name of any such teacher or substitute to be entered or to remain on the pay-rolls."

## VACATIONS.

The following holidays and vacations are granted to the school, viz.: every Saturday; the first Monday in September; the half day before Thanksgiving day, and the remainder of the week; one week commencing with Christmas day; New Year's day; the twenty-second of February; Good-Friday ; nineteenth of April; the week immediately preceding the second Monday in April; Decoration day; the seventeenth of June ; and from the close of the school, the week preceding the fourth of July, to the Thursday following the first Wednesday in September.

## TIME OF ADMISSION.

Only one class is admitted to this school during the year, and that is admitted at the beginning of the school year. Pupils are not received at other times. The work of the school is so conducted that it is impossible for pupils to make up lessons lost at the beginning of the term, so that it is necessary for all who desire to enter during the year to be present at the opening of the school in September.

The post-graduate class will be organized at 9 A.M. on the first Wednesday in September.

## PROGRAMME.

The following table shows how the time of the students is now occupied during the course, and the notes following the table show what is attempted in each subject:

FIRST TERM.

| Subjects. | No. of weeks. | Hours per | No. of |
| :---: | :---: | :---: | :---: |
| Psychology. | 20 | 5 | 100 |
| Physiology and Hygiene | $\because 0$ | 4 | 80 |
| English: |  |  |  |
| Oral Expression and Composition | 8 | 3 | 24 |
| Penmanship | 4 | 3 | 12 |
| Reading and Phonics | 8 |  | 24 |
| Geography | 16 | 4 | 64 |
| Elementary Science: |  |  |  |
| Minerals . . | 4 | 4 | 16 |
| Drawing | 20 | 2 | 40 |
| Music.. | 20 | 1 | 20 |
| Gymnastics: |  |  |  |
| Theory | 20 | 1 | 20 |
| Practice. | 12 mi | nutes dail |  |

SECOND TERM.

| SUBJECTs. |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |

THIRD TERM.

| Subjects. | No. of weeks. | Hours per | No. of lessone |
| :---: | :---: | :---: | :---: |
| Principles of Education | 4 | 5 | 20 |
| Logic | 8 | 5 | $4)$ |
| English : |  |  |  |
| Oral Expression and Composition | 8 | 2 | 16 |
| Science of Language. | 4 | 4 | 16 |
| Kindergarten Methods | 8 | 2 | 16 |
| Arithmetic | 12 | 3 | 36 |
| Elementary Science | 8 | 4 | 32 |
| Geography | 4 | 4 | 16 |
| Drawing | 8 | 2 | 16 |
| Color ... | 4 | 2 | 8 |
| Music. | 12 | 1 | 12 |
| Gymnastics : |  |  |  |
| Theory | 12 | 1 | 12 |
| Practice | 12 m | nutes dail |  |
| Observation and Practice | All | ay, 8 weel | s. |
| Optional Course : |  |  |  |
| Theory and Practice of the Kind | The | entire tern |  |


| FOURTH TERM. |  |  |  |
| :---: | :---: | :---: | :---: |
| Subjects. | No. of weeks. | Hours per week. | No. of lessons |
| Principles of Education | 8 | 5 | 40 |
| History of Education. | 8 | 5 | 40 |
| Arithmetic | 8 | 5 | 40 |
| English : |  |  |  |
| Reading. | 8 | 5 | 40 |
| Grammar | 8 | 4 | 32 |
| Mathematical Geography | 8 | 4 | 32 |
| Gymnastics : |  |  |  |
| Theory | 16 | 1 | 16 |
| Practice | 12 minutes daily. |  |  |
| Observation and Practice <br> Optional Course: 1. Gymnastics. 2. Elemen tary Science. 3. Manual Training. 4. Form Color, and Drawing. 5. Music. 6. Cooking 7. Sewing. | All day, 4 weeks. |  |  |
|  |  |  |  |
|  | 16 | ${ }_{5}$ | 80 |
|  | The | ntire tern |  |

## POST-GRADUATE COURSE.

The work of the post-graduate class includes:

1. General course.
(1.) A further study of the principles of education, with special reference to their application in teaching the different subjects of the regular course, and in school discipline;
(2.) The history of education.
2. Special course.

Theory and Practice of the Kindergarten.

## 'NOTES ON THE PROGRAMME.

## Psychology.

The study of psychology is conducted both from the standpoint of introspection and that of observation. The students are led to know and name their own mental processes, and to interpret the signs of the mental processes of others. The study is not exhaustive, the attention being mainly directed to those phases of mental activity, a knowledge of which will be of most use in the study of the science of education.

## Logic.

The aim of the study in this subject is to give the students a knowledge of its terms, to interest them in a further study of the subject, and to give them such a familiarity with the processes of reasoning as will enable them to direct the reasoning of their pupils with more exactness.

## Principles of Education.

The study in this department is directed mainly to ascertaining those necessary sequences in different kinds of mental action, which will serve as guides to the teacher in directing the work of children. These sequences constitute the principles in accordance with which all sound educational processes must be conducted. Their application is shown by constant reference to proper methods of instruction and discipline.

> History of Education.

The work on this subject is designed to make the pupils familiar with a few of the leading educational reforms and reformers of the past, and thus to bring them into sympathy with the spirit of modern education.

## Physiology.

The purpose of the work in physiology and school hygiene is twofold: first, to give the Normal students a practical knowledge of the laws of health, based upon a knowledge of anatomy and physiology, in order that they may know the means of preserving their own health and that of the children whom they are to teach ; second, to prepare them to give elementary instruction in physiology to pupils in primary and grammar schools.

## Language.

The purpose of the work on the English language is to prepare the Normal students, first, to teach children to speak, read, and write their mother tongue with accuracy and facility ; second, to awaken in them a love and appreciation of literature. In order to accomplish this object, the pupils are led to understand the principles which should guide them in the development of power in the departments of the work enumerated in the programme, and to apply these principles in giving illustrative lessons.

## Arithmetic.

The course in arithmetic is intended to develop power in analyzing and arranging the subject-matter to be taught, and in discovering and applying methods adapted to its clear presentation. Each pupil is required to do this work of analysis, arrangement of the subject, and teaching of lessons to the class, under the direction and criticism of the teacher. The instruction covers the whole range of the subject, both elementary and advanced. Incidentally, the student's knowledge of arithmetic is made broader, clearer, and more accurate, although the chief purpose of the work is to show the application of the principles of teaching to this subject.

## Geography.

The work in geography is designed to develop in the Normal pupils the ability to apply the principles of education ${ }^{*}$ to the teaching of this subject. They are taught to observe carefully the natural objects around them ; they are taught to use the elements gained by direct observation in picturing scenes in distant lands; they are taught to reason from cause to effect in their observation of the phenomena of nature, and from their knowledge of their own surroundings to infer conditions in other places. Thus, by their own experience they learn the methods of directing the work of others.

## History.

The purpose of the work in history is to equip pupils for teaching the subject. The work includes, first, a study of the nature of history, and the principles which should guide in teaching it; and, second, practice in giving illustrative lessons.

## Elementary Science.

The main object in all the branches of elementary science is to give the pupils of the Normal School the power of so presenting each subject that the children will observe the various ohjects to be studied; will see their likenesses and differences so as to make simple classifications; and, through their knowledge of the relations of these various objects to each other, will see the unity and beauty of the world.

## Drawing.

The following course of instruction in drawing, for the students in this school, has been prepared by the director of drawing, and is closely followed. The object of the course is twofold : first, to prepare the students to teach all the branches of this subject that are studied in the primary and grammar schools ; and, second, to give them the power
to illustrate any subject that may need illustration, with sketches made upon the blackboard with chalk.

## DRAWING PROGRAMME FOR THE NORMAL SCHOOL.

The instruction in this subject is to be largely " normal." The students are required to make copious notes and illustrate them with sketches. The course of instruction should be presented in the order of its arrangement as given below, and the amount of time given to each subject should be also governed by this programme.

Geometric Drawing. - Time, 4 hours.
The instruction includes the best methods of presenting this subject, both in its relation to the other departments of drawing, and as a separate study : (1) How to handle compasses, straight-edges, pencils, etc.; (2) The selection of problems useful to scholars; and (3) The systems of notation used, and the reason why it should be insisted upon.

## Historic Ornament. - Time, 10 hours.

Here the students are taught the methods of studying this subject from illustrations (to be made by the teacher) of three or more schools of ornament, and the use of these illustrations for observation lessons introductory to the subjects of decoration, and the technique of elementary design.

## Geometric Decoration. - Time, 8 hours.

The methods of construction to be used in decorations of this kind are: (1) Those purely geometric; (2) Those based on the great law of growth in plants.

## Elementary Design. - Time, 12 hours.

Here are taught the principles of decoration, which are based upon the laws of growth in plants, and their application to the various kinds of decoration : (1) Horizontal radiation, or repetition around a point or central stem ; (2) Vertical radiation, or growth from a point or central root; (3) Vertical growth, opposite or alternate, from an upright line or stem; (4) Growth or movement of trailing or climbing plants, both on vertical and horizontal surfaces.

The following ground is to be covered : natural or pictorial treatment contrasted with conventional treatment; the reasons why the latter should be used in decoration; the treatment of stems and the number of planes to be suggested in elementary design ; geometric construction and division of surfaces to be decorated; construction of the decoration,
which must be based upon the laws of growth; conventionalization repetition, alternation, symmetry, balance, harmony, variety, unity.

## Constructive or Working Drawing. - Time, 10 hours.

The study of this subject includes : (1) How to make freehand working drawings from geometric solids, and from common objects; (2) How to make working drawings from geometric solids and from common objects by the use of instruments; (3) How to figure the dimensions on all working drawings.

Model and Object Drawing, and Practical Perspective. - Time, 18 hours.
This branch of instruction includes observation, study, and drawing from: (1) Type solids or models; (2) Natural objects; (3) Manufactured objects. The models and objects are presented in the order above named. Beginning with the types they are first presented singly, then in groups, and lastly, in various combinations or arrangements made up from type solids, natural and manufactured objects.

Here is also taught the best method of accurate representation in model and object drawing, and the use of diagonals and diameters in finding the actual or apparent position of points.

## Illustrative Drawing. - Time, 20 hours.

This work includes methods and practice in drawing illustrations upon the blackboard in connection with the teaching of various subjects, such as geography, plants, animals, etc.

## Form.

The principal object in the study of form is to prepare the students to teach modelling in clay, paper-folding, etc., so as to lay the foundation for drawing as based upon the observation of the form to be drawn.

## Color.

In this department the Normal pupils are qualified to direct the observation of children so as to give them the knowledge of common colors, together with their most important harmonies and contrasts.

## Vocal Music.

In this department it is the aim to qualify the students to direct children in the study, first, of musical sounds themselves; and, secondly, of the proper mode of representing music. Music itself is made the chief object of study, the study of signs being confined to those needed to express the child's knowledge of the music.

## Gymnastics.

This course secures for every pupil in the school: (1) a study of the theory, one hour per week, for four terms ; (2) a carefully arranged daily drill in the exercises, for three terms ; and (3) one term's practice as leader and critic.

## Theory and Practice of the Kindergarten.

During the second term all the pupils in the school receive a course of lectures on the theory of the kindergarten.

An optional course on the Theory and Practice of the Kindergarten begins the third term, and is pursued all the second year except the time devoted to Principles of Education, Drawing, Practice in Gymnastics, and Observation and Practice in Primary Schools for four weeks.

The pupils who do not elect this optional course in Kindergartening receive a course of lessons in Kindergarten methods during the third term.

## Culture of the Students.

From the foregoing sketch of the aims of the different branches of study pursued in the Normal School, it might be inferred that the sole purpose of the school is to make its students acquainted with the science of education and with those methods of instruction and discipline which this science demands. This, however, would be a wrong inference. Several other results usually follow.

In the first place, the students' knowledge of the branches
taught in the primary and grammar schools is materially broadened and deepened. Most of these branches have not been studied at all since the students were in the lower schools themselves. Here they are taken up again and analyzed into their elementary stages, and these stages arranged in their necessary orders of dependence. This work not only requires a recall of what had been formerly learned, but often new facts must be added ; and more than this, it demands that the students shall see the entire subjects in all their elements and relations. This is knowledge too deep for the child, but essential for the teacher who aspires to be a true educator. The development of the power of rigid analysis and logical arrangement is one of the chief incidental aims of the school.

While the aim of the Normal School is more particularly to fit its students to teach in Grammar and Primary Schools and in Kindergartens, yet much is done toward fitting them for High School work. Many of the High School studies are brought more or less under consideration, so that our students obtain a deeper insight into them than is possible while studying them for the first time. The Normal pupils learn to look at all subjects from the standpoint of the teacher, and this involves, in addition to a knowledge of the subject itself, a comprehension of its genesis and the necessary dependence of its parts one upon another. So the pupils go out of the Normal School with a profounder knowledge of many of the High School subjects, with an intenser literary spirit, and with a deeper love for scientific pursuits.

Another reflex effect upon the students is what may be called enthusiasm. Their views of the various ways in which it is possible for others to be helped in the acquisition of knowledge and the formation of character are constantly broadening. The possibility of self-development is ever becoming clearer. Consequently, the duty of self-improve-
ment and of devotion to the good of others is made ever more apparent. Thus narrowness and selfishness are made to yield to catholicity of view and feeling, till the desire to become and to do the best is the prevailing sentiment. Nowhere more than in a good Normal school is devotion to duty created.

Finally, we try to infuse into the students of the Normal School a spirit of docility. This puts them in the right relation to criticism. When they begin their work as assistants, they believe it to be their duty to assist. They feel themselves to be learners and not critics. They regard kindly criticism as friendly advice, which they are bound to heed, and for which they should be profoundly grateful. This accounts, in part, for the rapid professional progress for which Normal graduates are noted.

## Observation and Practice.

During the first term the Normal pupils have frequent opportunity to see the work of instruction as it is carried on in the Training School. When the methods of teaching any subject, as reading, are under consideration in the Normal School, the pupils are taken to the Training School classes for a practical demonstration of what they are studying. Thus they have an opportunity to see the methods of teaching which they study in the Normal School applied in the Training School. Their practice work the first term is confined to teaching their classmates. The object in this is to make them somewhat familiar with the orderly presentation of subjects, and with the proper sequence of questions in teaching.

During the second term the Normal pupils spend two whole weeks in primary schools, and two in grammar schools.

During the second year the observation and practice are continued, under substantially the same conditions, for eight
weeks in the third term and four weeks in the fourth term. This time is broken into periods of four weeks each, alternating with equal periods of theoretical instruction in the Normal Schools, only one-half of the class being absent from the school at a time.

The Normal pupils are assigned to all the classes in the Training School, and to as many classes in the other public schools of the city as are needed for this purpose, only one pupil being assigned to a class. These classes remain in charge of the regular teachers. The Normal students generally give two or three short lessons daily, under the direction and subject to the criticism of the teachers in charge. The teachers of the Normal School visit the pupils several times during their stay, both in the primary and grammar schools, for purposes of criticism and instruction.

## Post-graduate Class.

Usually from half to two-thirds of the graduates join this class; this gives an opportunity to do some excellent work during the first part of the year. The calling-off of the class for substitute service begins at once. Substituting proves to be an excellent training for permanent service. It not infrequently happens that beginners make mistakes when they first take charge of classes that they can avoid with the next classes. In such cases the sooner they take charge of new classes the better. Many a young teacher, who would utterly fail at first if put in charge of a difficult class, gains sufficient power by a few months' experience in general substituting to ensure success in almost any grade.

## GRADUATES

OF THE

## BOSTON NORMAL SCHOOL.

## Class of 1894.

A., Allston; B., Brighton; C., Charlestown; D., Dorchester; F.H., Forest Hills; J.P., Jamaica Plain; R., Roxbury; Ros., Roslindale; S.B., South Boston; W.R., West Roxbury; E.B., East Boston.

Optional courses.-k., kindergarten; g., gymnastics; e.s., elemeutary science; m.t., manual training; d., drawing; m., music; s., sewing.

Name. Residence.
Abbott, Abbie G., g. . . . 35 Cliff Street, $R$.
Allen, Viola M., m.t. . . . 46 St. James Street, R.
Bent, Gertrude M., m. . . . 149 North Beacon Street, B.
Berigan, Susan J., d. . . . Linden Street, D.
Bird, Ellen G., m. . . . . 4 Charter Street.
Bissell, Emily S. M., m. . . 58 Amory Street, Cambridge.
Boyd, Katherine, d. . . . . 20 Fayette Street.
Bruhn, Lucy M., e.s. . . . 57 Boylston Street, J.P.
Burgess, Mary H., d. . . . Norfolk Street, Mattapan.
Byrne, Catherine F., d. . . 99 Warwick Street, $R$.
Clapp, Mary E., d. . . . . 11 Clapp Place, D.
Cotter, Elizabeth F., g. . . 83 Chelsea Street, C.
Cottle, Louise M., e.s. . . . 13 Copley Street, J. P.
Crockett, Josephine, m.t. . . 13 Brookford Street, $R$.
Crotty, Elizabeth G., m. . . 49 Camden Street.
Denuison, Edith, e.s. . . . 35 Carmel Street, Chelsea.
Doherty, Katherine F., m. . . 37 North Margin Street.
Downing, Maude E., m. . . 14 Evans Street, D.
Duncklee, Helen L., k. . . . 59 Chestnut Hill Avenue, B.

## Name.

Eaton, Annie J., k.
Fitzsimmons, Mary J., m. .
Fobes, Alice, k.
Fox, Fannie, e.s.
Griffin, Frances A., e.s.
Griffith, Florence E., g.
Hampton, Jessie K., g. .
Hartnett, Maude C., d. .
Healey, Mary E., d.
Hennessey, Alice B., d.
Holmes, Almeda A., k.
Holmes, Charlotte K., e.s. .
Hubbard, Amy L., g.
James, Sarah A., k. .
Johnson, Jessie L., k.
Jones, Etta L., g.
Joyce, Josephine F., s.
Kelley, Evelyn E., m.t.
Kenniff, Ella M., m.
Latta, Mabel E., g.
Leahy, Cecelia F., m.
Le Favor, Mabel B., m.
Long, Emma E., m.
Macarthy, A. Isabelle, g.
Mansfield, Grace S., k. .
McGillicuddy, Amnie F., m.t.
McMahan, Katharine J., d.
McMorrow, Mary F., e.s. .
Mernin, Margaret A., m.
Morand, Orphise A., d.
Murphy, Mary F., s.
O'Connell, Catherine C., g.
O'Connell, Mary, g. .
Papineau, Mary A. M., in.t.
Perry, Katharine H., $k$.
Phelan, Edith L., k.
Rohlsen, Dora W., e.s. .

Residence.
Quincy.
16 Sheridan Avenue, J.P.
100 Harvard Street, D.
365 Massachusetts Avenue.
45 Bainbridge Street, $R$.
767 Tremont Street.
12 Harwich Street.
22 Creighton Street, J.P.
8 Walnut Place.
Fenton Place, D.
10 Fountain Street, $R$.
10 Fountain Street, $R$.
29 Elm Street, Cambridgeport.
2 Linden Street, S.B.
59 Woodbine Street, R.
$2 s 3$ Windsor St., Cambridgeport.
116 Old Harbor Street, S.B.
261 Shawmut Avenue.
75 Dorchester Street, S.B.
1 Oakland Street, R.
152 Bridge Street, Cambridge.
106 C'helsea Street, C.
26 Second Street, E. Cambridye.
17 Rockland Avenue, R.
.305 Havre Street, E.B.
1 Wharf Street.
392 W. Fourth Street, S.B.
27 Shamrock Street, D.
12 Wesley Street, C.
131 Dale Street, R.
453 E. Sixth Street, S.B.
79 Chapman Street, C.
Centre Street, J.P.
190 Green Street, J.P.
314 Newbury Street.
11 Savin Street, R.
78 Bloomingdale Street, Chelsea.


## SCHOOL DOCUMENT NO. 10 - 1894.

ANNUAL REPORT

# COMMITTEE ON THE HORACE MANN SCHOOL FOR THE DEAF. 

1894. 



BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.

In School Comittee, Boston, Sept. 25, 1894.
Accepted, and the order passed.
Ordered, That six hundred copies of the Annual Report of the Committee on the Horace Mann School be printed. Attest:

PHINEAS BATES,
Secretary.

## R E P O R T.

The Committee on the Horace Mann School respectfully present the following report:

The usual even current of events at this school, under the able administration of Miss Fuller, the principal, has moved on in its course during the past year, and the committee have no changes to recommend, or experiments to suggest for trial in the conduct of the school.

Its management is admirable, the corps of teachers exceptional, all fully entering into the spirit of the principal, and the pupils appear to be possessed with an energy and zeal to acquire knowledge, that is most refreshing and agreeable to witness.

The grand work of this magnificent school, magnifieent not only in its building and equipment, but in its work and influence, should he the pride of every member of the School Committee of the city, and also of every citizen of Boston and of the State. Here are almost miracles performed. Those of whom Lucretius desparingly wrote:
" To instruct the deaf no art could ever reach, No care improre them, and no wisdom teach."
are here taught not only to speak and to understand spoken language, hut also everything that is needed to prepare them to be good and useful citizens, helpful to themselves and to the community, and capable of bearing almost an equal burden with their more fortunate fellows in the battle of life.

How noble such a work: to take a child shut out in a
large measure from the world and its beauties, and to make of that child a self-respecting, intelligent being, - one cannot imagine a service more uplifting, more worthy, more noble, or of more enduring benefit to the world at large.

The committee earnestly request every member of the Board to acquaint themselves with the work of this school.

The steady movement, onward and upward, in the path of progress which this school is making is a constant witness to the wisdom, skill, and faithfulness of its teachers, and the committee are pleased to take this opportunity of expressing their appreciation of their work, from the highest to the lowest in rank in the school.

With a carefully arranged plan of work, differing but little from that followed by the ordinary primary and grammar schools of the city, and with a corps of teachers whose conscientious zeal enables these deaf children to acquire a useful education while learning to speak, and to understand the speech of others, this school offers to its pupils advantages which they and their parents realize more and more each year.

This appreciation is shown by the increased number of children brought for admission each year, at the earliest possible age at which they can enter the school.

During the past year there were one hundred and six pupils in attendance ; at the close of the school-year in June there were ninety-eight pupils, forty-seven boys and fifty-one girls, belonging to the school; two having moved away from Boston, one having gone to work, two discontinuing attendance on account of illness, and three having died during the year; of this number, sixty-two were residents of the city, thirty-four were from other parts of Massachusetts, and two were from outside the State. The generous provision of the State government in defraying the expense of the necessary tramsportation of the pupils to the school enables many parents to send children who would otherwise be unable to
do so, and besides proluces a regular and punctual attendance of the pupils. The committee desire to express their thanks to the many friends of the school who have evidenced by their kind attentions to its needs their appreciation of its work, and earnestly bespeak from them a continuance of their kindly services. The gymuastic exhibition given in the drill-hall of the English High School last April gave opportunity of showing the proficiency of the pupils in speech-reading. A class from the school took part in that exhibition, and executed the orders, which were given orally the same as to the pupils with hearing, admirably and with credit to themselves and to their instructors. Each year brings encouraging reports of the work of pupils who have gone from this school to those for hearing pupils. One of our boys who graduated last year from the high school course of the Berkeley School (private) completed the work in the same time as the other members of his class, all of them pupils with hearing. His average for the year was eighty-seven per cent. Another who entered the same school last September passed creditably through the first year's work in the High School course.

One of our girls was admitted to a private school in a neighboring city, and her use of speech and her ability to understand the rapid talk of her teachers and companions made it possible for her to do class-work without difficulty. She enters the High School department of the school this year.

Instruction in sewing and in sloyd has been given this year as in former years. In these classes, as in all others, speech and speech-reading are in constant use.

Through the gifts of friends the lessons in type-setting and printing have been continued during the past year, and the committee desire to express their thanks to Miss Anna D. Hallowell, Chairman of the Committee on Manual Training for Deaf Children, on the part of the Women's Educa-
tion Association, for her kind interest in the maintenance of the same. The efficiency of this work has been greatly increased by the use of the Columbian press supplied by the School Board early in the year, many slips and exercises being now printed upon it, thus combining useful and instructive practice.

One of the boys of the printing class took additional lessons in press work in a printing establishment, and in commenting upon his work, a member of the firm writes: "The young man takes hold better than any boy I ever knew, and I think he will get the knowledge required to make a job ready for the press in a few lessons." The bequest of Mr. Sawyer still remains unpaid, but steps are being taken to adjust the same, and the law department of the city have the matter in charge.

The committee desire to correct the statement in last year's report as to the payment of this bequest and its investment, and would respectfully suggest that as there is no one at present authorized to receive such a bequest, action be taken by the committee looking towards the authorization of some party or parties to receive the same, and to expend the income arising therefrom for the benefit of the school.

In view of the approaching anniversary which marks the completion of the twenty-fifth year of the existence of the school, during which the school has grown from an experiment to an assured success, it seems fitting to review its past, and for this purpose we quote from the published history of the Horace Mann School:
"To the Rev. Dexter S. King belongs the honor of securing to the deaf children of Boston and vicinity their right to live in their own homes, under the care of their parents, while receiving a common-school education.
"While serving upon a committee, appointed by the Legislature, to consider the granting of a charter for what is now
the Clarke Institution at Northampton, Mr. King became deeply interested in the education of deaf children. As a member of the school Board of Boston he was in sympathy with all measures having for their object the adrancement of educational work, and when he learned of the limited opportunities for instruction then afforded young deaf children, his heart and brain were quickened with a desire to give them, as well as their more fortunate brothers and sisters, the benefit of early school training. To establish a public day-school which children of all ages could attend seemed to him the best plan for bringing school advantages within the reach of all classes.
" In presenting his wishes to his associates upon the School Board, Mr. King said that "such a school ought to be established, for the reason that there are enough deat-mute children in the city entirely destitute of the means of education to form such a school, and whose friends would joyfully improve the opportunity of sending them to school.' After a careful consideration of the subject it was decided to open such a school under the direction of the Boston School Board, and to make it a public benefit beyond the limits of Boston by offering its privileges to children in surrounding cities and towns.' Following this action of the school Board was the passage of an act by the Legislature [May 28, 1869] providing that pupils might be sent, at the expense of the State, to the proposed school, as well as to the existing institutions. The recognition and assistance thus early extended has continued without interruption to the present time."

The first session of the school was held on the 10 th November, 1869. Because no suitable rooms could be found in a central part of the city the pupils were taught in separate divisions, a morning session for one in East street, and an afternoon session for the other in Somerset street, until January, 1870, when they were brought together in rooms
in Pemberton square. The plan of instruction adopted was that known as the pure oral method, and this plan has since been pursued. Every child is taught to speak, and to read the speech of others from the lips, as well as to read and understand printed language. The use of written language begins with a child's admission to the school, and is continued throughout the course, which embodies the studies taken in the primary and grammar schools of Boston. Speech is employed in all the classes in both primary and grammar departments, and the recitations are conducted as in schools for hearing children.

This school was the first in the United States to adopt Visible Speech as an aid to articulation-teaching. Instruction in this system was desired by Miss Fuller before the school was opened, but it was not until 1871 that it was ohtained. In that year Prof. Alexander Graham Beli, son of the inventor of this system, spent the months of April and May in giving to the teachers and pupils a knowledge and use of the symbols of Visible Speech. The widespread interest felt in this country in articulation-taching, and the success of the work, are undoubtedly due to the system of Visible Speech.

So plainly and so simply has Prof. Alexander Melville Bell shown by this system how the organs of speech are used, and how the movements of the mouth in speech may be interpreted by the eye, that it may be truly said of him, "He maketh the deaf to hear, and the dumb to speak."

In September, 1875, the school, having outgrown its accommodation in Pemberton square, was removed to a building on Warrenton street, where it remained for fifteen years. These years are characterized by a steady and continuous improvement in the work and in the influence of this school. The growth of the school and its consequent needs were the occasion of a reguest in July, 1879, to the City Council "10 remodel the Horace Mann School-house to accommodate the increasing demands of the school."

It was considered inexpedient to do this, and although various methods were suggested, nothing was done until April, 1885, when the State gave a lot of land on which to erect a building. Delays in appropriating money and other causes prevented the completion of the school-house before the summer of 1890 . In June of that year all the classes were moved into that building, and on the tenth of the following November, twenty-one years from the opening of the school, the house was formally dedicated. On that occasion the Hon. Gardiner Greene Hubbard, of Washington, D.C., delivered an historical address.

In 1888 the Legislature passed an act providing that the travelling expenses of pupils attending schools for the deaf should be paid by the Commonwealth, and in April of the following year an act was passed granting an extension of school-time for deaf children berond the limit of ten years.

Three hundred and seventy-three children have been enrolled as members of this school. Of the more than two hundred who are among the wage-earners of to-day, gratifying reports of success and happiness are frequently hrought to the school. Among the many beneficent results directly traceable to the influence of the Horace Mann School is the establishment of similar schools in other cities. The pupils who formed the nucleus of the school in Portland, Me., and of the school in Providence, R.I., had been taught in the Horace Mann School. The founding of the Sarab Fuller Home, an infant school for deaf children, and a recognition of the value and importance of its work, are largely due to an interest created by the Horace Mam School.

In an account recently published of a day-school for deaf children in the city of Greenock, Scotland, we learn that the school is carried on in the same building as one for children with hearing. This is considered by the school authorities of that city as a wise arrangement, as "The deaf children have the advantage of mixing with hearing children
at play-time. This mixing with hearing children teaches deaf children habits of self-reliance and independence, and helps them to feel interested in what is going on around them in the world." May we not hope that progress in the education of the deaf in Massachusetts may be in this direction, and that we may look forward to the time when we will place classes of deaf children in our regular schools, in order that they may acquire their education in as nearly the same environment as is possible to surround them with, as that in which they will be compelled to exercise it?

Respectfully submitted,
E. C. MARSHALL, Chairman. HENRY D. HUGGAN, ALFRED BLANCHARD.

In School Committee, Sept. 25, 1894.
Ordered, That the Committee on Legislative Matters consider and report what action should be taken by this body in the matter of the receipt and custody of funds bequeathed the Horace Mann School for the Deaf.

## APPENDIX.

## I.

## Education of the Deaf and Dumb.

Section 15. Every institution for the instruction of the deaf, dumb, and blind, when aided by a grant of money from the State treasury, shall annually make to the Board such a report as is required, by sections sixteen and seventeen of chapter seventy-nine, of other private institutions so aided.

Sect. 16. [Section 16 of the Public Statutes is repealed by chapter 239 of the Acts of the year 1888, and the following substituted:]

Upon the request of the parents or guardians, and with the approval of the state board of education, the governor may send such deaf-mutes or deaf children as he may deem fit subjects for education, for a term not exceeding ten years in the case of any pupil, to the American Asylum at Hartford in the State of Connecticut, the Clarke Institution for Deaf-Mutes at Northampton, or to the Horace Mann School at Boston, or to any other school for deafmutes in the commonwealth, as the parents or guardians may prefer; and with the approval of the state board he may make at the expense of the commonwealth such provision for the care and education of children, who are both deaf-mutes and blind, as he may deem experlient. In the exercise of the discretionary power conferred by this act no distinction shall be made on account of the wealth or poverty of the parents or guardians of such children; no such pupil shall be withdrawn from such institutions or schools except with the consent of the proper authorities thereof or of the governor ; and the sums necessary for the instruction and support of such pupils in such institutions or schools, including all travelling expenses of such pupils attending such institutions or schools, whether daily or otherwise, shall he paid by the commonwealth:
rrowided, however, that nothing herein contained shall be held to prevent the voluntary payment of the whole or any part of such sums by the pareuts or guardians of such pupils.

Sect. 17. The board shall direct and supervise the education of all such pupils, and shall set forth in its annual report the number of pupils so instructed, the cost of their instruction and support, the manner in which the money appropriated by the commonwealth therefor has been expended, and such other information as it deems important to be laid before the general court.

Pupils are now sent under the above sections to the Horace Mann School for the Deaf in Boston, the Clarke Institution at Northampton, and the American Asylum at Hartford, Conn.

Blanks for application for admission to these several institutions will be supplied, on request, by the secretary of the State Board of Elucation.

## II.

## REGULATIONS OF THE HORACE MANN SCHOOL.

## (Chapter XXIII. of the Regulations of the Public Schools of the City of Boston.)

Section 315. This school was established by the Boston School Committee, in coöperation with the State Board of Education, as a day-school for deaf children to whom it may be accessible.

Sect. 316. Pupils over five years of age are admitted in accorllance with an act passed by the Legislature in 1869. (Public Statutes, Chap. 41, Sect. 16.) ${ }^{1}$
"With the approval of the board of education, the governor may send such deaf-mutes or deaf children as he may deem fit subjects for education [at the expense of the Commonwealth], for a term not exceeding ten years in the case of any pupil, to the American Asylum at Hartforl, [or to] the Clarke Institution for Deaf-Mutes at Northampton, ${ }^{2}$ or to any other school for de: fmutes in the commonwealth, as the parents or guardians may prefer."

[^14]Sect. 317. This school is designed to give an elemeutary Eng-- lish education ; but, as a preparation for this, it must first impart to pupils entering as deaf-mutes the meaning and use of ordinary - language. It aims to teach all its pupils to speak and to read the speech of others from their lips. The general regulations of the public schools, Chapter XVI., so far as applicable, are to be enforced in this school.

Sect. 318. Pupils who have completed the course of study to the satisfaction of the Committee on Examinations shall be entitled to a diploma. The diploma shall be signed by the President of the Board and the principal of the school.

Sect. 319. The sessions of this school shall begin at 9 A.M., and close at 2 P.M., on every week-day except Saturdays, when there shall be no session.

## [Extruct from the Rules of the School Committee.]

Sect. 110. The instructors for this school shall be a principal, an assistant principal, and assistants. Besides the principal, one instructor shall be allowed for every ten pupils, and an excess of five pupils shall entitle the school to an additional instructor. When an instructor, not a principal, is needed, the committee on the school shall recommend a suitable person to the Board through the Committee on Nominations.

## III.

## TERMS OF ADMISSION.

Any deaf child over five years of age, not mentally nor physically disqualified, is entitled to admission. No pupil will be admitted without a certificate of raccination, signed by a physician.

Parents or guardians desiring the admission of children as State pupils can obtain the blank form of application, and other instructions, at the school, No. 178 Newbury street, or at the office of the Secretary of State.

Ciildren from other States will be received, subject to the above conditions, on the payment of tuition, or upon warrants from the executives of such states.

The school year begins on the first Weduesday in September, and ends on the last Tuesday in June; but pupils are admitted at . any time.

Communications and letters may be addressed to the principal, Miss Sarah Fuller, No. 178 Newbury street, Boston.

## application for the instruction of deaf children.

189
To His Excellency the Governor:
I, . of , in the County
of , and Commonwealth of Massachusetts, respectfully represent to Your Excellency, that my ${ }^{1}$, aged years, is Deaf, and cannot be properly instructed in the public schools of this Commonwealth.

I therefore respectfully request that Your Excellency will send either to the American Asylum at Hartford, the Horace Mann School at Boston, or the Clarke Institution at Northampton.
189.

The undersigned believe , a resident of this
, to be incapable of receriving instruction in our public schools by reason of deafness, and therefore entitled to a place in one of the schools designated by law for deaf children.

> Selectrnen of
> or
> Mayor of
189.

I hereby certify that the above-named
, a deaf child, is free from all contagious diseases, and, as I believe, from all immoralities of conduct; is neither sickly nor mentally weak, and is a fit subject for instruction at the expense of the Commonwealth.

## M. D.

Note. - The first of the above declaration must be signed by the parent or guardian of the applicant; the second by the selectmen, or a majority of them, of the town, or by the mayor of the city, where the applicant resides; and the third by the family physician, or some other competent medical practitioner. In case the request for admiswion is granted, the parent or guardian will be forthwith notified, and a warrant will be forwarded to the principal. Pupils can be admitted to the Horace Mann School at any time between the beginning of September and the end of June.
${ }^{1}$ Insert son, daughter, or ward, with name.

## THE PARENT OR GUARDIAN WILL ANSWER THE FOLLOWING QUESTIONS.

1. Name of parents.
2. Residance.
3. Birthplace of parents.
4. Were they deaf-mutes?
5. Hare they other children deaf ?
6. Name of child.
7. Birthplace of child.
8. Was the child born deaf?
9. Has the child ever spoken?
10. If it has, when was hearing lost?
11. What was the cause?
12. Has the child ever been at school?
13. How much has the child been taught?
14. Is it preferred to hare the child sent to the American Asrlum, Hartford, the Horace Mann School at Boston, or the Clarke Institution, Northampton?
15. Is the child mentally weak?
16. Does the child now speak, - if so, how many words?

1i. Remares.

## SCHOOL DOCUMENT N0. ll-1894.

## BOSTON PUBLIC SCHOOLS.

## LIS T

OF

## SUPPLEIIENTARY READING BOOKS

FOR
SCHOOL YEAR 1894-95.

BOSTON:

ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.

In School Committee, Boston, Sept. 25, 1894. Ordered, That the list of authorized text-hooks, referencebooks, and supplementary reading books for 1894-95 be printed.

Attest:
PHINEAS BATES,
Secretar!\%.

## TEXT-BOOKS.

## PRIMARY SCHOOLS.

Third Class. - New Franklin Primer and First Reader. Munroe's Primary Reading Charts.

Second Class. - New Franklin Second Reader. Franklin Advanced Second Reader. Franklin Primary Arithmetic. First Music Reader.

First Class. - Franklin Third Reader. ${ }^{1}$ New Franklin Third Reader. Franklin Primary Arithmetic. First Music Reader.

Upper Classes. - First Lessons in Natural History and Language, Parts 1. and II. Child's Book of Language, Nos. 1, 2, 3. [By J. H. Stickney.]

All the Classes. - First Primary Music Chart. Prang's Natural History Series (one set for each building). ${ }^{2}$ Books and charts of the Normal Music Course. ${ }^{2}$ Books and charts of the Revised National Music Course.

Magnus \& Jeffries's Color Chart ; "Color Blindness," by Dr. B. Joy Jeffiries. (One copy of the chart and one copy of the book for use in each Primary-School building.)

## GRAMMAR SCHOOLS.

Sixtl Class. - Franklin Advanced Third Reader. ${ }^{3}$ Metcalf's Language Lessons. ${ }^{4}$ Warren's Primary Geography. Intermediate Music Reader. Franklin Elementary Arithmetic. ${ }^{5}$ Greenleaf's Manual of Mental Arithmetic. Worcester's Spelling-Book. Blaisdell's Physiology for Little Folks.

[^15]Fifth Class. - Franklin Intermediate Reader. ${ }^{1}$ New Franklin Fourth Reader. "Metcalf's Language Lessons. Franklin Elementary Arithmetic. ${ }^{3}$ Greenleaf's Manual of Mental Arithmetic. ${ }^{4}$ Warren's Primary Geography. Intermediate Music Reader. Worcester's Spelling-Book. ${ }^{5}$ Stowell's A Healthy Body. ${ }^{5}$ Blaisdell's Physiology for Little Folks.

Fourth Class. - Franklin Fourth Reader. ${ }^{1}$ New Franklin Fourth Reader. ${ }^{2}$ Metcalf's Language Lessons. Worcester's Comprehensive Dictionary. Franklin Written Arithmetic. ${ }^{3}$ Greenleaf's Manual of Mental Arithmetic. ${ }^{4}$ Warren's Common-School Geography. Intermediate Music Reader. Worcester's Spelling-Book. Stowells A Healthy Body.

Third Class. - Franklin Fifth Reader. ' New Franklin Fifth Reader. ${ }^{2}$ Metcalf's Language Lessons. Franklin Written Arithmetic. ${ }^{3}$ Greenleaf's Manual of Mental Arithmetic. ${ }^{4}$ Warren's Common-School Geography. Swinton's New Language Lessons. Worcester's Comprehensive Dictionary. Higginson's History of the United States. ${ }^{6}$ Fourth Music Reader [Revised Edition]. ${ }^{7}$ Blaisdell's Young Folks' Physiology.

Second Class. - Franklin Fifth Reader. ${ }^{1}$ New Franklin Fifth Reader. Franklin Written Arithmetic. ${ }^{4}$ Warren's Common-School Geography. Tweed's Grammar for Common Schools. Worcester's Comprehensive Dictionary. Montgomery's Leading Facts of American History. Sheldon Barnes American History. ${ }^{6}$ Fourth Music Reader [Revised Edition]. ${ }^{7}$ Blaisdell's Young Folks' Physiology.

First Class. - Franklin sixth Reader. Masterpieces of American Literature (Houghton, Mittin, \& Co.). Franklin Written Arithmetic. Meservey's Book-keeping, Single Entry. ${ }^{4}$ Warren's Common-School Geography. Tweed's

[^16]Grammar for Common Schools. Worcester's Comprehensive Dictionary. Montgomery's Leading Facts of American History. Sheldon Barnes American History. ${ }^{1}$ Stone's History of England. Cooley's Elements of Philosophy. ${ }^{2}$ Fourth Music Reader [Revised Edition]. Mowry's Elements of Civil Government.

Fifth and Sixth Clusses. - First Lessons in Natural History and Language, Parts III. and IV.

All Classes. - Writing-Books: Duntonian Series; Payson, Dunton, and Scribner's; Harper's Copy-Books; Appleton's Writing-Books. Child's Book of Language ; and Letters and Lessons in Language, Nos. 1, 2, 3, 4. [By J. H. Stickney.] Prang's Aids for Object Teaching, "Trades" (One set for each building). ${ }^{3}$ Books and (harts of the Normal Music Course. ${ }^{3}$ Books and Charts of the Revised National Music Course. Hapgood's School Needlework one set of sixty copies to be supplied to each school where sewing is taught.

## HIGH SCHOOLS.

Enylish. - Abbott's How to Write Clearly. Hill's Foundations of Rhetoric. Carpenter's Exercises in Rhetoric and Composition. Scott's Lady of the Lake. ${ }^{4}$ Thurber's Select Essays of Addison. ${ }^{4}$ Selections from Addison's Papers in the Spectator, with Macaulay's Essay on Addison. Irving's Sketch-Book. Trevelyan's Selections from Macaulay. Hale's Longer English Poems. Shakespeare. - Rolfe's or Hudson's Selections. Selections from Chaucer. Selections from Milton [Clarendon Press Edition. Vol. I.] Worcester's Comprehensive Dictionary.

The following-named books are authorized for use as a special list of textbooks in English in the High Schools ; copies of these books to be furnished in addition to the supply of regular text-books, in such numbers as may be desired, provided that the aggregate number of books furnished from this list to any High School shall not exceed the number of pupils in the junior class in that school:

Longfellow's Poems (Household Edition). Selections from Lowell's Puems, Modern Chassics, Vol. 5. Selections from Lowell's Prose, Modern Classics, Vol. 31. Se-

[^17]lections from Emerson's Prose, Modern Classics, Vol. 2. Selections from Whittier's Prose, Modern Classics, Vol. 4. Macaulay's Lays of Ancient Rome, Modern Classics, Vol. 26. Palgrave's Colden Treasury. Tennyson's Selected Poems (Rolfe's Students' Series). Selections from Wordsworth (George). Thurber's Select Essays of Macaulay. Thackeray's Henry Esmond. Scott's Talisman. Scott's Quentin Durward. Hawthorne's House of Seven Gables. George Eliot's Silas Marner.

Latin. - Allen \& Greenough's Latin Grammar. Harkness's Latin Grammar. Harkness's New Easy Latin Method. Gildersleeve's Latin Primer. Collar \& Daniell's Beginners' Latin Book [Roxbury, West Roxbury, and Brighton High schools]. Harkness's Cesar. Collar's Gate to Casar. Allen \& Greenough's Cæsar [Roxbury, West Roxbury, and Brighton High Schools]. Lindsey's Corneliue Nepos. Chase's, Friez's, or Greenough's Virgil, or any edition appproved by the Committee on Text-Books. Greenough's or Harkness's Cicero. Chase's or Lincoln's Horace, or any edition approved by the Committee on Text-Books.

History. - Myer's General History. Sheldon's General History. Fiske's Civil Government.

Mythology. - Beren's Hand-Book of Mythology.
Mathematics. - Meservey's Book-keeping. Seavy's Practical Business Book-keeping by Double Entry. Seavy's Manual of Business Transactions. Bradbury \& Emery's Academic Algebra. 'Wentworth \& Hill's Exercises in Algehra. Bradbury's Academic Geometry, or Chauvenet's Geometry, or Wells's Geometry, or McDonald's Principles of Plane Geometry. Greenleaf's Trigonometry. ${ }^{2}$ Metric Apparatus.

Physics. - Cooley's New Text-Book of Physics. Avery's Physics, or Gage's Introduction to Physical Science. Gage's Laboratory Manual of Physics.

Astronomy. - Young's Astronomy.
Chemistry. - Williams's Chemistry. Williams's Laboratory Manual. Shepard's Chemistry, Eliot \& Storer's Elementary Manual of Chemistry, edited by Nichols. Eliot \& Storer's Qualitative Analysis. Hill's Lecture Notes on Qualitative Aualysis. Tables for the Determination of Com-

[^18]mon Minerals [Girls' High School]. White's Outlines of Chemical Theory. A Record of Laboratory Work [I). C. Heath \& Co.].

Botamy. - Gray's School and Field Book of Botany.
Zoïlogy. - Morse's Zoölogy and Packard's Zoülogy.
Physiology. - Hutchison's Physiology. Martin's Human Body - Edition with Special Treatment of Alcohol and other Stimulants and Narentics.

Phonography. - Benn Pitman's Manual of Phonography. Reporter's Companion.

Music. - Eichberg's High-Nchool Music Reader. Eichherg's New High-School Music Reader. Eichherg's (iirls' High-School Music Reader [Girls' High School].

## IATIN SCHOOLN.

Latin. - ${ }^{1}$ White's Abridged Lexicon. Lewis's Elementary Latin Dictionary. Harkness's Grammar. Harkness's Reader. Harkness's New Easy Latin Method. Harkness's Prose Composition. Collar's Practical Latin Composition. Harkness's Casar. Collar's Gate to Cesar. Lindsey's Cornelius Nepos. Greenough's Catiline of Sallust. Lincoln's Ovid. Greenough's Ovid. Greenough's Virgil. Greenough's or Harkness's Orations of Cicero. simith's Principia Latina, Part II.

Greek. - Liddell \& Scott's Abridged Lexicon. Goodwin's Grammar. ${ }^{2}$ White's Beginners' Greek Book. "White's Lessons. Jones's Prose Composition. Goodwin's Reader. The Anabasis of Xenophon. Boise's Homer's Iliad. Seymour's School Iliad. Beaumlein's Edition of Homer's Iliad.

English. - Soule's Hand-book of Pronunciation. Hill's General Rules for Punctuation. Tweed's Grammar for Common Schools (in fifth and sixth classes). Strang's English Lessons. Hawthorne's W'onder Book. Hawthorne's Tanglewood Tales. White's Boys' and Girls' Plutarch ( (Quarto Illustrated Edition). Macaulay's Lays of Ancient Rome. Higginson's History of the United States. Hughes's Tom Brown's School-Days at Rughy. Dana's Two Years Before the Mast. Charles and Mary Lamb's Tales from Shakespeare [Revised Edition, Houghton, Mittlin, de Co.].

[^19]Scott's Ivanhoe. Hawthorne's True Stories. Greene's Readings from English History. ${ }^{1}$ Church's Stories from Homer. ${ }^{1}$ Church's Stories of the Old World. Selections from American Authors, - Franklin, Adams, Cooper, and Longfellow. American Poems, with Biographical Sketches and Notes. Irving's Sketch-Book. Selections from Addison's Papers in the Spectator. Ballads and Lyrics. Hale's Longer English Poems. Three plays of Shakespeare, Rolfe's or Hudson's Selections.

History. - Leighton's History of Rome. Allen's Short History of the Roman People. Smith's Smaller History of Greece. Oman's History of Greece. Long's or Ginn \& Heath's Classical Atlas. Smith's Smaller Classical Dictionary (Student's Series).

Mythology. - Bulfinch's Age of Fable.
Geograplly. - Geikie's Primer of Physical Geography. Warren's Common School Geography. ${ }^{2}$ Kiepert's Atlas Antiquus.

Physiology. - Macés History of a Mouthful of Bread. Foster's Physiology (Science Primer). Blaisdell's Our Bodies and How We Live.

Botany. - Gray's School and Field Book of Botany.
Zoölogy. - Morse's Zoölogy and Packard's Zoölogy.
Mineralogy. - Tables for the Determination of Common Minerals [Girls' Latin School].

Mathematics. - The Franklin Written Arithmetic. Bradbury \& Emery's Academic Algebra. ${ }^{3}$ Wentworth \& Hill's Exercises in Algehra. ${ }^{3}$ Wentworth \& Hill's Exercise Manual in Arithmetic. Chauvenet's Geometry. Lodge's Elementary Mechanics.

Physics. - Hall \& Bergen's Physics or (iage's Physics.
Music. - Eichberg's High-School Music Reader. Eichherg's New High-School Music Reader. Eichberg's Girls' High-School Music Reader [Girls’ Latin School].

## LATIN AND HIGH SCHOOLS.

French. - Keetel's Elementary Grammar. Kectel's Analytical French Reader. Super's French Reader. "Sauveur's

[^20]Petites Causeries. Hennequin's Lessons in Idiomatic French. Grandgent's Short French Grammar. ${ }^{1}$ Gasc's French Dictionary. ${ }^{2}$ Heath's French Dictionary. Erkmann-Chatrian's Le Conscrit de 1813. Erkmann-Chatrian's Madame Thérèse. Bôcher's College Series of French plays. Nouvelles Genevoises. Souvestre's Au Coin du Feu. Racine's Andromaque. Racine's Iphigénie. Racine's Athalie. Molière's Bourgeois Gentilhomme. Molière's Precieuses Ridicules. Corneille's Les Horaces. Corneille's Cid. Herrig's La France Littéraire. Roemer's French Course, Vol. II. Ventura's Peppino. Halévy's L'Abbé Constantin. La Fontaine's Fables. About's La Mère de la Marquise. Daudet's Siège de Berlin. Daudet's Extraits. Daudet's La Belle Nivernaise. La Nervaine de Collette. Marcillac's Manuel d'Histoire de la Littérature Française [fourth-year class in High Schools]. Materials for French Composition [Grandgent]. Abeille [A. France]. Colomba [P. Merimee]. Historiettes Modernes [edited by C. Fontaine]. Kimball's Exercises in French Composition [High Schools]. French Fairy Tales (Edited by Joynes). La Famille de Germandre (Sand). Episodes from Sans Famille (Malot).

German. - ${ }^{3}$ Whitney's German Dictionary. Heath's German Dictionary. Whitney's Girammar. Sheldon's German Grammar. Collar's Eysenbach. Otto's or Whitney's Reader. Brandt's German Reader. Harris's German Lessons. Der Zerbrochene Krug. Schiller's Wilhelm Tell. Schiller's Maria Stuart. Goethe's Hermann und Dorothea. Putlitz's Das Herz Vergessen. Grimm's Märchen. Goethe's Prose. Schiller's Prose. Stein's German Exercises. Heine's Die Harzreise. Im Zwielicht, Vols. I. and II. Traumerein. Buckheim's German Poetry for Repetition. Minna von Barnhelm (Lessing). Aus dem Staat Friedrichs de Grossen (Freytag). Riech's Der Fluch der Schönheit [Latin Schools and fourth-year classes in the High Schools]. Goethe's Dichtung und Wahrheit [Latin Schools and fourth-year classes in the High Schools].

## MECHANIC .ARTS HIGH SCHOOL.

All text-books, authorized for use in the Latin and High Schools, are authorized for use in the Mechanic Arts High School.

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NORMAL SCIIOOL TEIT-BOOKS.
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The text-hooks used in this school shall be such of the text-books used in the other public schools of the city as are needed for the course of study, and such others as shall be authorized by the Board.

Normal Music Course.
HORACE MANN SCHOOL TEAT-BOOKS.
Such text-books shall be supplied to the Horace Mann School as the committee on that school shall approve.

EVENING HIGII SCHOOL TEIT-BOOKS.
Benn Pitman's Manual of Phonography. Reporter's Companion. 'The Phonographic Reader. The Reporter's First Reader. Bradbury's Elementary Geometry. Montgomery's Leading Facts in American History.

The text-books used in this school shall he such of the text-books authorized in the other pullic schools as are approved by the Committee on Evening Schools and the Committee on Supplies.

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EVENING ELENENTARY SCHOOL TEIT-BOOKS.
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Munroe's Charts. Franklin Primer. Franklin Reader. Stories of American History. Harper's Introductory Geography. The Franklin Elementary Arithmetic. The Franklin W'ritten Arithmetic. 'Andersen's Märehen. Writing-books, Plain Copy-books, and such of the text-books authorized in the other public schools as are approred by the Committee on Evening Schools and the Committee on Supplies.

## SCHOOLS OF COOKERI.

Boston School Kitchen Text-hook, by Mrs. D. A. Lincoln.

[^22]
## REFERENCE-BOOKS.

## KINDERGARTENS.

In the Child's World (Poulsson) (one copy for each Kindergarten). Kindergarten chart, Froebel's Grandmother and Mother, prepared by E. F. Bethmann (one copy for each Kindergarten).

## PRIMARY SCHOOLS.

Worcester's Comprehensive Dictionary. National Music Teacher. Munroe's Vocal Gymnastics. Lessons in Color (one copy for each Primary-School teacher's desk). White's Oral Lessons in Number (one copy for each Primary-School teacher's desk). Smith's Primer of Physiology and Hygiene (one copy for each Primary-School teacher's desk). Blaisdell's Physiology for Little Folks (one copy for the desk of each teacher of the first class).

Observation Lessons in the Primary Schools (Hopkins) (one copy for each Primary-School teacher's desk).

Simple Object Lessons (two series), by W. Hewitt Beck. Natural History Object Lessons, by G. Ricks (one set of books of each title for each Primary-School teacher's desk). Enebuske's Progressive Gymnastic Day's Orders (one copy for the desk of each teacher). Nissen's A B C of Swedish Educational Gymnastics (one copy for the desk of each teacher). Cutler's Primary Manual Training (one copy for the desk of each teacher). From Seed to Leaf (Newell) (one copy for the desk of each teacher of the first class).

## GRAMMAR SCHOOLS.

Appleton's American Encyclopædia or Johnson's Encycloprdia. Chambers's Encyclopædia. Anthon's Classical Dictionary. Thomas's Dictionary of Biography and Mythology.

Worcester's Quarto Unabridged Dictionary. Webster's Quarto Unabridged Dictionary. Webster's National Pictorial Dictionary.

Lippincott's Gazetteer. Johnson's Atlas. Reclus's Earth. Reclus's Ocean. Reclus's Birds-eye View of the World.

Flammarion's Atmosphere. Weher's Universal History. Bancroft's History of the United States. Battle Maps of the Revolution. Palfrey's History of New England. Frothingham's Rise of the Republic. Lossing's Field Book of the Revolution. Shurtleff's Topographical History of Boston. Frothingham's Siege of Boston. Lingard's History of England. Smith's Primer of Physiology and Hygiene (one copy for the desk of each teacher of the fifth and sixth classes). Frye's Geography Teaching (one copy for the desk of each teacher of the fifth and sixth classes). Fables and Anecdotes and Stories for Teaching Composition (one copy for the desk of each teacher of the sixth class). Champlin's Young Folks' Cyclopedia of Persons and Places. Champlin's Young Folks' Cyclopedia of Common Things. NacCoun's Historical Geography of the United States. MacCoun's Historical Charts of the United States. Bulfinch's Age of Fable.

Goold-Brown's Grammar of English Grammars. Wilson's Punctuation. Philbrick's Union Speaker. Methods of Teaching Geography (one copy for each teacher of Geography). Posse's Swedish System of Gymnastics. Enebuske's Progressive Gymnastic Day's Orders (one copy for the dew of each teacher). Nissen's A B C of Swedish Educational Gymnastics (one copy for the desk of each teacher). Guides for Science Teaching - published by D. C. Heath \& Co. (one set to be supplied to each Grammar School). Hapgood's School Needlework - Teachers' Edition - (one copy for each Instructor of Sewing). Patriotic Selections for Memorial Day (Nathews \& Rule) (one copy for each school). From Seed to Leaf (Newell) (one copy for the desk of each teacher of the fifth and sixth classes).

First Classes. - Physiography - Longmans \& Co. (copies for teachers' desks). Hill's Foundations of Rhetoric (one copy for the desk of each teacher). Tilden's Commercial Geography (one copy for the desk of each teacher). A Pathfinder in American I Iistory (Goody \& Twitchell) (one copy for the desk of each teacher).

Second Classes. - Harper's Cyclopredia of United States History. Physiography - Longmans of Co. - (eopies for teachers' (desks).

Maps and Globes. - Cutter's Physiological Charts. Charts of the hmman body (Milton Bradley \& C'o.). White's Manikin. Cornell's Series Maps or Guyot's Series Maps, Nos.
$1,2,3$ (not exceeding one set to each floor). Hughes's Series of Maps. Joslyn's 15 -inch Terrestrial Globe, on Tripod (one for each Grammar School). 9-inch Hand Globe, Loring's Maguetic (one for each Grammar-School room). Cosmograph. O. W. Gray \& Son's Atlas (to be furnished as new atlases are needed). Rand \& McNally's Indexed Atlas of the World. Atlas of Massachusetts (George H. Walker \& Co.).

## HIGH SCHOOLS.

For use in each class-room where history is taught: Sanderson's Epitome of the World's History. Labberton's Historical Atlas and General History. Tillinghast's Ploetz's Epitome of Ancient, Medirval, and Modern History. Adams's Manual of Historical Literature. Fisher's Outlines of Universal History. McCarthy's History of the World.

Hill's Our English (for use on teachers' desks). Bloxham's Chemistry. Remsen's Chemistry, Advanced Course. Richter's Chemistry, Inorganic (Smith's Translation). Sadtler's Industrial Organic Chemistry.

## LATIN AND HIGF SCHOOLS.

Lingard's History of England. Harper's Latin Lexicon. Liddell \& Scott's Greek Lexicon, unabridged. Eugène's French Grammar. Labberton's Historical Atlas and General History (one book for the desk of each teacher). Guyot's and Cameron's Maps of the Roman Empire, Greece, and Italy. Strang's English Lessons (for use on teachers' desks). Reclus's Bird's-Eye View of the World. Enebuske's Progressive Gymnastic Day's Orders (one copy for the desk of each teacher).

## NORMAL SCHOOL.

Observation Lessons in Primary Schools (Hopkins) (one set). Enebuske's Progressive Gymnastic Day's Orders (one copy for the desk of each teacher). Quick's Educational Reformers.

## NORMAL AND HIGII SCHOOLS.

Charts of Life. Wilson's Human Anatomical and Physiological Charts. Hough's American Woods.

## BOOKS FOR SUPPLEMENTARY READING.

## BOY's' LATIN SCHOOL.

[45 copies of each book.]
Moss's First Greek Reader. Homer's Iliad, Books XIII.-XXIV. (Trïbner Edition). 'Tomlinson's Latin for' Sight Reading. Walford's Extracts from Cicero, Part I. Jackson's Manual of Astronomical Geography. Ritchie's Fabuize Faciles. Cæsar's Civil War. Eutropius. The Children's Life of Abraham Lincoln (M. Louise Putnam).

## GIRLS' LATIN SCHOOL.

Sheldon's Greek and Roman History. Ritchie's Fabula Faciles. The Children's Life of Abraham Lincoln (M. Louise Putnam). Cesar's Civil War.

## LATIN AND HIGH SCHOOLS.

Books required for admission to Harrard College.
A list of suitable books, carefully prepared under the direction of the Committee on Text-Books, is presented to the Board for adoption. After this list has been adopted, a master may make requisition on the Committee on Supplies for one set (of not more than thirty-five copies) of a book. This committee, after the approval of the Committee on 'Text-Books has been obtained, will purchase the books and send them to the school for permanent use. No book will be purchased until called for in the manner described.

Sets of not more than thirty-five copies - less when the classes are small - are to be purchased for the Latin and High Schools, except the Dorchester High School, which is otherwise provided for. One set is to be allowed for three class-rooms. An extra set is to be allowed for use in more than three and less than six class-rooms in one school; and so on in that ratio.

Enylish. - Barnes's History of Ancient Peoples; Church's Stories from the East, from Herodotus; Church's Story of the Persian War, from Herodotus; Clurch's Stories from the Greek 'Tragedians; Kinsley's Greek Hernes; Abbott's Lives of Cyrus and Alexander; Froude’s Ciesar ; Forsythe's Life of Cicero; Ware's Aurelian; Cox's Crusades; Masson's Abridgment of Guizot's History of France ; Scott's Abhot; Scott's Monastery ; Scott's Marmion (Rolfe's Student Series); Scott's Lay of the

Last Minstrel (Rolfe’s Student Series) ; Kingsley's Hereward; King.sley's Westward Ho! Melville's Holmby House ; Macaulay's Essay on Frederic ; Macaulay's Essay on Clive ; Macaulay’s Essay on Dr. Johnson ; Motley's Essay on Peter the Great ; Thackeray's The Virginians; Thackeray's The Four Georges; Dickens's Tales of 'Two Cities ; Irving's Alhambra ; Irving's Bracebridge Hall ; Miss Buckley's Life and Her Children; Miss Buckley's Winners in Life's Race; Bultinch's Age of Fable (revised edition) ; Bulfinch's Age of Chivalry; Bulfinch's Legends of Charlemagne; The Boy's Froissart; Ballads and Lyrics; Vicar of Wakefield; Essays of Elia; 'Tennyson's Elaine; 'Tennyson's In Memoriam; Byron's Prisoner of Chillon; Goldsmith's Deserted Village: Goldsmith's Traveller ; Coleridge's Ancient Mariner; Wordsworth's Excursion ; Monroe's Sixth Reader; Webster - Section 2 [Annotated English Classics, Ginn \& Co.] ; Wordsworth's Poems - Section 2 [Annotated English Classics, Ginn \& Co.] ; Sheldon's Greek and Roinan History ; Monroe's Fifth Reader (old edition) ; The Students' Series of English Classics [Leach, Shewell, \& Sanborn] ; Newell's A Reader in Botany, Part I.

Latin. - Gradatim for sight reading [Ginn \& Co.].
French. - St. German's Pour une Epingle ; Achard’s Le Clos Pommier; Feuillet's Roman d'un Homme Paurre; Dumas's La Tulipe Noire; Vigny's Cinq Mars; Lacombe's La Petite Histoire du Peuple Français.

Germun. - Andersen's Märchen ; Simmondson's Balladenbuch; Krummacher's Parabeln ; Goethe's Iphigenie auf Tauris; Goethe's Prose ; Schiller's Jungfrau von Orleans; Schiller's Prose ; Boisen's German Prose ; Bernhardt's Novellen Bibliothek.

## GRAMMAR SCHOOLS.

## PERMANENT SUPPLEMENTARY READING.


#### Abstract

One set for three class-rooms. An extra set allowed whenever a book is assigned for use in more than three and less than six class-rooms; and so on in that ratio.

It is to be understood that hereafter, when Hooker's Child's Book of Nature is to be purchased and furnished to schools, it shall be bound in parts.

It is to be understood that hereafter, when Guyot's Introduction to Geography is to be replaced with new books, Scribner's Geographical Reader shall be furnished.

It is understood that copies of Early England, Harper's Half-Hour Series, and six stories from Arabian Nights, now in stock, are to be used, but that no more copies are to be purchased.


## CLASS VI.

60 copies for a set. - Seven Little Sisters, first half-year. Hooker's Child's Book of Nature ; those chapters of Parts I. and II. which will supplement properly the observational studies of plants and animals, and those chapters of Part III., on air, water, and heat, which will aid the instruction in Geography. Our World

Reader, No. 1. ${ }^{1}$ Our World, No. 1 ; the reading to be kept parallel with the instruction in geography through the year. Poetry for Children; selections appropriate for reading and recitation. Stories of American History ; for practice in reading at sight, and for material for language lessons. 30 copies for a set. - Wood's N:Itural History Reader, No. 3; Hale’s Stories for Children.

## CLASS V.

60 copies for a set. - Each and All, second half-year. This is simple, interesting class-reading, which will aid the geography, and furnish material for both oral and written language lessons. Guyot's Introduction to Geography; the reading to be kept parallel with the instruction in Geography through the year. Hooker's Cliild's Buok of Nature, and Poetry for Children ; as in Class VI. Robinson Crusoe. 30) copies for a set. - Frye's Books and Brook Basins. Wood's Natural History Readers, Nos. 4 and 5. American History Stories, Vol. IV. [Mara L. Pratt]; Hale's Stories for Children.

## CLASS IV.

60) copies for a set. - Hooker's Child's Book of Nature, and Poetry for Children; as in Classes V1. and V. Rearlings from Nature's Book (revised edition). Robinson Crusoe. 30 copies for a set. - King's Geographical Reader, No. 2. Wood's Natural History Reader, No. 6. Eggleston's A First Book in American History.

## CHASS III.

60 copies for a set. - Hooker's Child's Book of Nature; as supplementary to oral lessons. American Poems, with Biographical sketches and Notes; appropriate selections therefrom.

## CLASS II.

60 copies for a set. - Selections from American authors; as in part collateral to the United States History. American Poems; appropriate selections therefrom. 30 copies for a set. - Ball's Starland; Fiske's War of Independence.

## CLASS I.

(i) copies for a set. - Selections from American authors. Early England - Harper's Half-Hour Series, Nos. 6 and 14. American Poems; selections therefrom. In copies for a sel. - Green's Readings from English History. 30 copies for a set. - Philips's Historical Readers, Nos. 1, $\bullet, ~ 3,4$. Geikie's Elements of Physical Geography ; Dole's American Citizen ; Ball's Starland.

[^23]
## ANY CLASS.

GO copies for a set. - Six Stories from the Arabian Nights. Jackson's Manual of Astronomical Geography; one set of 60 copies to be supplied to each Grammar School.

CIRCULATING LIBRARY PLAN FOR GRAMMAR SCIIOOLS.
The object of the plan is not only to aid pupils to cultivate a taste for good and wholesome reading, but, by furnishing them with good books for home reading, to provide additional material for their work in composition and the study of English literature.

Sets of suitable books will be purchased, each set consisting of sixty books.

The sets will be distributed among the first eight school divisions duriug the present year, - the ninth division being already well supplied with books for supplementary reading.

Each set will be put in a strong, well-made box, with handles; the boxes to be made for the purpose, each set exactly fitting its box; the division to which it belongs, and the kind of books it contains, to be marked upon each box.

A report card, upon which the principal shall note the condition of books when received, will accompany each set. The principal of the school shall receive the books, note on the report their condition, and see to the distribution in the classes.

The sets of books in each division will form a circulating library in that division, to be moved from school to school at stated periods by the regular supply team. The transfer of boxes will take place during the months of December and March.

## [Sets of not more than sixty copies of one book.]

Zigzag Jomrneys in Europe (revised edition) ; Zigzag Journeys in the Orient (revised edition) ; Scudder's Boston Town ; Drake's The Making of New England; Towle's Pizarro ; Towle’s Vasco da Gama; 'Towle's Magellan ; Towle's Heroes and Martyrs of Invention ; Fairy Land of Science ; Hawthorne's True Stories; Higginson's Young Folks' Book of Explorers; Scott's Ivanhoe ; Longfellow's Evangeline ; Little Folks in Feathers and Fur; What Mr. Darwin Saw in his Voyage around the World in the Ship Beagle ; Muloch's A Noble Life; M. E. Dodge's Hans Brinker; Lambert's Robinson Crusoe ; Lamb's Tales from Shakespeare (revised edition, Houghton, Miftlin, \& Co.) ; Smiles's Robert Dick, Geologist and Botanist ; Eyes Right; Alcott's Little Men; Alcott's Little Women ; Scott's Kenilworth; Tom Brown's School-Days at Rugby; Abbott's Mary Queen of Scots; Abbott's Charles I.; Taylor's Boys of Other Countries; How Marjory Helped; Little People in Asia: Gilman's Magna Charta Stories; Overhead; Yonge's Lances of Linwood; Ten Boys Who Lived on the Road from Long Ago till Now ; Scott's Tales of a Graudfather ; Hayes's

Cast Away in the Cold; Sharp Eyes and other Papers; Lessons on Practical Subjects; Stories of Mother Nature ; Play Days; Jackanapes; Children's Stories of American Progress; Little Lord Fauntleroy ; Pilgrims and Puritans; Ballou's Footprints of Travel; The Crofton Boys; Black Beauty ; The King of the Golden River ; Water Babies; Hans Andersen's Fairy Tales - First and Second Series; 'The Lady of the Lake; Wright's Nature Readers, Nos. 1, 2, and 3 ; Tanglewood Tales; Wonder Book ; Summer Holiday in Europe (Blake) ; Lost Jewel (Spofford) ; Hawthorne, American Classics for Schools (Houghton, Mifllin, \& Co.) ; Lowell's Jason's Quest. Gods and Heroes (Francillon) ; The Nine Worlds (Litchfield) ; Twilight Thoughts (Claude) ; The Peasant and the Prince (Martineau) ; Ten Great Events in History (Johonnot's Series) ; Stories of Heroic Deeds (Johonnot's Series) ; Stories of our Country (Johonnot's Series) ; Grandfather's Tales (Johonnot's Series) ; Ethics of Success (Thayer).

## PRIMARY SCHOOLS.

## PERMANENT SUPPLEMENTARY READING.


#### Abstract

One set for three class-rooms. An extra set allowed whenever a book is assigned for use in more than three and less than six class-rooms; and so on in that ratio. Not more than sixty copies for a set. ${ }^{1}$ Easy Steps for Little Feet. ${ }^{1}$ Popular Tales - First and Second Series. Parker and Marvel's Supplementary Reading (First Book). Tweed's Graded Supplementary Reading. Modern Series Primary Reading, Part I. An Illustrated Primer (D. C. Heath \& Co.). Class 1. - Scudder's Book of Fables.


## CIRCULATING SUPPLEMENTARY READING.

## - [For Primary Schools and Ungraded Classes.]

Sets of books will be purchased, each set consisting of not more than thirty books.

The sets will be distributed among the nine school divisions.
Each set will be put into a strong, well-made box, with handles; the boxes to be made for the purpose, each set exactly fitting its box; the division to which it belongs, and the kind of books it contains, to be marked upon each box.

A report card, upon which the teacher shall note the condition of books when received, will accompany each set. The head teacher of the school shall receive the books, note on the report their condition, and see to their distribution in the classes.

Each book will be covered with cloth, and stamped "City property," with the date of its introduction into the schools.

[^24]The sets of books in each division will form a circolating library in that division, to be moved from school to school by the boys of the first class, at stated periods, as directed. When practicable each division is to form one circuit; when not practicable, two or more circuits shall be formed.

For instance, the Third Division will consist of two circuits :

1. Somerset-st. School, Anderson-st. School, Phillips-st. School, Blossom-st. School, Poplar-st. School, Chardon-court School.
2. Cushman School, Sheafe-st. School, Snelling-pl. School. Charter-st. School, North Beunet-st. Ungraded Classes.

It will be seen that the distance between two schools is so short that the larger boys can easily carry the books; so that they will be conveyed from school to school without expense to the city.

The books shall be in the hands of pupils only when used under the immediate direction of the teacher. 'They are never to he used in copying or to be kept in the pupils' desks. A set of wellbound books will last from three to five years if properly used and handled.

In order to keep the supply suflicient to meet the wants of the schools, new sets may be duly approved and purchased each year, or sets may be replaced as the books are worn out.
[Sets of not more than thirty copies.]
First Readers. - Monroe's, Monroe's Advanced First, Appleton's, Harvey's, Eclectic, Sheldon's, Barnes's New National, Sheldon \& Co.'s, Harper's, the Nursery Primer, Parker and Marvel's Supplementary Reading - Second Book: Wood's First Natural History Reader, Stickney's First Reader, Stickney's First Reader (new edition), McGuiffey's Alternate First Reader, Interstate Primer and First Reader, Davis's Beginner's Book. The Riverside Primer and Reader (Houghton, Miftlin, \& Co.) ; Cyr’s The Children's First Reader; Hodgkin's Little People's Reader; The Normal Course in Reading.

Secund Readers. - Monroe's, Monroe's Advanced Second, Appleton's, Harvey's, Interstate, Sheldon \& Co.'s, Barnes's New National, Analytical, Swinton's New Normal, Stickney's Second Reader (new edition), Harper's, Easy Book (published by Shorey), Turner's Stories for Young Children, Our Little Ones, Golden Book of Choice Reading, When I was a Little Girl, Johonnot's Friends in Feathers and For, Wondward's Number Stories, Wood's Second Natural History Reader, Young Folk's Library, Nos. 5 and 6 (Silver, Burdett, \& Co.), Davis's Second Reading Book, Book of Folk Stories. The Normal Course in Reading.

## SCHOOL DOCDMENT NO. 12-1894.

## SEMI-ANNUAL ST'ATISTICS

OF THE

## BOSTON PUBLIC SCH0OLS,



BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.
SCHOOL CENSUS. - May, 1894.
Number of children in Boston between the ages of 5 and 15 ..... 76,139
Number reported as attending public schools ..... 56,841
private schools ..... 11,294
Whole number of different pupils registered in the public schools duringthe year 1893-94: Boys, 38,105; girls, 36,223; total, 74,328.
EXPENDITURES. - 1893-94.
Salaries of instructors ..... \$1,470,051 03
" officers ..... 62,02334
" janitors ..... 114,512 85
Fuel, gas, and water ..... 8f,666 99
Supplies and incidentals :
Books ..... $\$ 29,02617$
Printing ..... 7,070 16
Stationery and drawing materials ..... 13,293 06
Miscellaneous items ..... 38,501 58School-house repairs, etc.190,465 06
Expended from the appropriation ..... \$2,011,610 24
" income of Gibson Fund ..... 90708
Total expenditure ..... \$2,012,517 32
School-houses and lots ..... 279,356 81
City Council, flag-staff ..... 10000
Total expenditures ..... \$2,291,974 13
INCOME.
School Committee ..... $\$ 40,709 \quad 13$
City Council ..... 10,300 00
Total income 51,009 ..... 13
Net expenditures for public schools ..... $\$ 2,240,96500$

## S U M M A R Y

June 30, 1894.



| Special Schools. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horace Mann . . | 1 | 12 | 97 | 84 | 13 | 86 | 110 |
| Spectacle Island | 1 | 1 | 18 | 15 | 3 | -•• | 20 |
| Evening High | 1 | 31 | 1,992 | 1,368 | -•• |  | . |
| Evening Elementary . | 15 | 143 | 3,213 | 2,030 | $\cdots$ | . . |  |
| Evening Drawing . . | 5 | 27 | 559 | 491 | . . | $\cdots$ | . |
| Totals | 23 | 214 | 5,879 | 3,988 | . . | - . . | - . . |

REGULAR TEACHERS.


SPECIAL TEACHERS.

| Schools. | Males. | Females. | Total. |
| :---: | :---: | :---: | :---: |
| Horace Mann Echool | . . . . | 12 | 12 |
| Erening Schools | 65 | 106 | 174 |
| Erening Drawring Schools | 22 | 5 | 27 |
| French and crerman: High schools . | 3 | . . . . | 3 |
| Music: High, Grammar, and Primary Schools . | 5 | 4 | 9 |
| Kindergarten Methods: Normal School. |  | 2 | 2 |
| Drawing: High and Grammar Schools . | 2 | . . . . | 2 |
| Physical Training . . . . . . . . . . . . . . . . . . . . | 2 | - . . | 2 |
| Sewing . . . . . . . . . . . . . . . . . . . . . . . . . | . . . . | 31 | 31 |
| Chemistry . Giris High School |  | 1 | 1 |
| Laboratory As-istant : Girle' High School | . . . | 1 | 1 |
| Laboratory Assistant . Roxbury High School | 1 |  | 1 |
| Vocal and Physical Culture: Girls' High School . |  | 1 | 1 |
| Socal and Physical Culture: Girls' Latin School |  | 1 | 1 |
| Military Dril : High Schouls . . . . . . . . . . . . . . . | 1 | . . . . | 1 |
| Manual Training Schools | 3 | 9 | 12 |
| Cooking Schools . |  | 10 | 10 |
| Spectacle Island . . | 1 | . . . . | 1 |
| Totals . . . . . . . . . . . . . . . . . . . . . | 105 | 153 | 291 |

NORMAL AND HIGH SCHOOLS.
Semi-Annual Returns to January 31, 1894.

| ECHOUL. | Are | rage w umber | hole | Arerage Attendance. |  |  |  |  | Hend-Mantern. |  |  |  |  |  |  | $\overrightarrow{\mathrm{x}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $$ | $\frac{\dot{x}}{\frac{i}{2}}$ | \# | $\stackrel{\dot{x}}{\underset{\sim}{¿}}$ | 立 | $\begin{aligned} & \dot{5} \\ & \frac{5}{5} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
| Sormal | - | 150 | 156 | -. | 179 | 159 | 7 | 96 | 1 | 1 |  | 1 | . | 2 | 5 | . |  |
| Latin | 490 | - | 496 | $4 \%$ | -•• | 47 | 19 | 96 | 1 | 1 | 98 | - . | - | - | - | . | - |
| Girls' Latin . | - . | 213 | 213 | . | 195 | 195 | 15 | 93 | - |  | 1 | - - | - | . | - | 7 | - |
| English High | 654 | - . | 674 . | 641 | . . | 641 | 33 | 9. | 1 |  |  | - - | - | - | - | - | - |
| Girle' High |  | 8.9 | 6.9 | 6.4 | . | 6.24 | 55 | 9.2 | 1 |  | 1 |  | 1 | 1 | - | 15 | . |
| Rexbury High | 154 | 316 | 450 | 155 | 294 | 449 | 31 | 94 | 1 | 1 | 11 | - |  | . | - | 11 | . |
| Dorcbester High | 7.5 | 139 | 214 | 71 | 125 | 199 | 15 | 93 | . |  | 11 | $\cdot \cdot$ | - | , | - | 6 | - |
| Charlestown High | 44 | 125 | 169 | 42 | 117 | 159 | 10 | 94 | 1 |  | 1 | - | - | . |  | 5 | - |
| W est Pooxbury High | 43 | 79 | 122 | 41 | it | 115 | 7 | 94 | . |  | 11 | . | - | , | - | 3 | - |
| Brighton High . | 35 | 55 | (4) | 33 | 53 | 46 | 4 | 06 | . |  | 1 | - |  | . |  | 3 | . |
| East Bostou High | 3 | $\therefore 1$ | 104 | 31 | 65 | 96 | , | 02 | - |  | 11 |  | - | - |  | 3 | . |
| Mechanic Arts High | 1:9 | $\cdots$ | $17 \%$ | 16: | - | 105 | 7 | 94 | 1 |  | $\stackrel{\square}{2}$ |  |  |  |  | - | 3 |
| Totale . . | $\overline{1,139}$ | 1.56 .1 | $3,6 \mathrm{Cr} 2$ | 2,293 | 1,10. | 3,391 | 211 | 94. | $\bigcirc$ | 23 | 330 | 1 | 1 | 3 | 5 | 56 | 3 |

EVENING SCHOOLS.
October, 1593-March, 1594.

| Schools. |  |  |  | Average Attendance. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Males. | Females. | Total. |  |  |
| High | 106 | 2,161 | 1,701 | 656 | 514 | 1,170 | 22 | 28 |
| High, Ch'n Branch . | 65 | 504 | 207 | 83 | 59 | 142 | 6 | 24 |
| High, E.B. Branch . . . | 62 | 148 | 84 | 37 | 19 | 56 | 3 | 22 |
| Bigelow School, S.B. | 107 | 416 | 213 | 98 | 64 | 162 | 13 | 15 |
| Brighton School . | 107 | 146 | 66 | 34 | 5 | 39 | 3 | 2.5 |
| Comins School, Rox. . | 107 | 393 | 220 | 122 | H | 166 | 12 | 15 |
| Dearborn School, Rox. . | 107 | 501 | 172 | 73 | 38 | 111 | 9 | 13 |
| Eliot School | 107 | 579 | 249 | 146 | 36 | 182 | 14 | 15 |
| Franklin School | 107 | 725 | 613 | 194 | 167 | 361 | 21 | 18 |
| Hancock School | 107 | 687 | 409 | 112 | 63 | 175 | 12 | 17 |
| Lincoln School, S.B. | 107 | 177 | 111 | 49 | 29 | 78 | 6 | 15 |
| Lyman School, E.B. | 107 | 324 | 198 | 69 | 39 | 108 | 8 | 14 |
| Phillips School | 107 | 224 | 122 | 51 | 22 | 73 | 5 | 15 |
| Quincy School . . . . . | 107 | 320 | 157 | 79 | 33 | 112 | 8 | 15 |
| Sherwin School, Rox. | 107 | 203 | 128 | 72 | 16 | 88 | 6 | 17 |
| Warren School, Ch'n . | 107 | 410 | 180 | 88 | 33 | 121 | 9 | 16 |
| Warrenton Street | 67 | 130 | 86 | 27 | 34 | 61 | 4 | 21 |
| Wells School | 107 | 565 | 289 | 114 | 79 | 193 | 13 | 15 |
| Totals . |  | 8,613 | 5,205 | 2,104 | 1,294 | 3,398 | 174 | 22. |

EVENING DRAWING SCHOOLS.

| Schools. |  |  |  | Average Attendance. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Males. | Females. | Total. |  |  |
| Charlestown . | 66 | 194 | 115 | 75 | 21 | 96 | 7 | 16 |
| East Boston . | 66 | 140 | 85 | 53 | 8 | 61 | 4 | 20 |
| Roxbury . | 66 | 147 | 80 | 54 | 8 | 62 | 4 | 20 |
| Tennyson Street. | 66 | 299 | 176 | 131 | 1 | 132 | 7 | 22 |
| Warren A venue . | 66 | 210 | 103 | 56 | 26 | 82 | 5 | 20 |
| Totals . . |  | 990 | 559 | 369 | 64 | 433 | 27 | 19 |

NORMAL, LATIN, AND HIGH SCHOOLS, CLASSIFICATIONS AND AGES, JUNE 30, 1894.


## NORMAL AND HIGH SCHOOLS.

Number of Pupils to a Teacher, excluding Principals, June 30, 1894.

| Schools. | No. of Reg. Teachers. | Average No. of Pupils. | Average No of Pupils to a Regular Teacher. |
| :---: | :---: | :---: | :---: |
| Normal | 8 | 186 | 23.2 |
| Latin | 17 | 496 | 28.6 |
| Girls' Latin | 7 | 213 | 30.4 |
| English High | 22 | 674 | 30.6 |
| Girls' High. . | 21 | 679 | 32.3 |
| Roxbury High | 13 | 480 | 36.9 |
| Dorchester High | 7 | 214 | 30.6 |
| Charlestown High. | 6 | 169 | 28.2 |
| West Roxbury High | 4 | 122 | 30.5 |
| Brighton High .... | 3 | 90 | 300 |
| East Boston High. | 4 | 104 | 26.0 |
| Mechanic Arts High | 5 | 175 | 35.0 |
| Totals | 117 | 3,60 | 30.8 |

Graduates, June, 1894.

| Schools. | Regular Course. | Four Years' Course. | Totals. |
| :---: | :---: | :---: | :---: |
| Latin. | 30 | . | 30 |
| Girls' Latin | 13 | ... ...... | 13 |
| English High | 142 | 12 | 154 |
| Girls' High. | 120 | 60 | 180 |
| Roxbury High. | 118 | 27 | 145 |
| Dorchester High | 43 | 5 | 48 |
| Charlestown High | 43 | 12 | 55 |
| West Roxbury High | 28 |  | 28 |
| Brighton High | 21 |  | 21 |
| East Boston High. | 31 |  | 31 |
| Mechanic Arts High* |  |  |  |
| Totals | 589 | 116 | 705 |

## GRAMMAR SCHOOLS.

Semi-Annual Returns to June 30, 1894.

| Schoola. | Average whole Number. |  |  | Average Attendance. |  |  |  |  |  |  |  |  | $\begin{aligned} & \dot{』} \\ & \stackrel{a}{a} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys. | Girls. | Total. | Boys. | Girls. | Total. |  |  |  |  |  |  | - |
| Adama | 197 | 179 | 376 | 180 | 163 | 343 | 33 | 90 | 1 | 1 | 1 | 1 | 6 |
| A gassi\% | 481 | -•• | 481 | 445 |  | 445 | 36 | 93 | 1 | 1 | 1 | 1 | 7 |
| Bennett | 259 | 249 | 508 | 246 | 234 | 480 | 28 | 95 | 1 | 2 | 1 |  | 7 |
| Bigelow | 794 | - . | 794 | 723 |  | 723 | 71 | 90 | 1 | 2 | 1 | 2 | 10 |
| Bowditch | -•• | 458 | 458 | - . - | 425 | 425 | 33 | 93 | 1 | - | 2 | 1 | 6 |
| Bowdoin | -•• | 380 | 380 | - . . | 331 | 331 | 49 | 87 | 1 | . | 2 | 1 | 7 |
| Brimmer | 605 |  | 605 | 546 | - . . | 546 | 59 | 91 | 1 | 2 | 1 | 1 | 8 |
| Bunker Hill . | 232 | 226 | 458 | 212 | 210 | 422 | 36 | 92 | 1 | 1 | 2 | 2 | 8 |
| Chapruan | 336 | 310 | 646 | 308 | 280 | 588 | 58 | , 91 | 1 | 1 | 2 | 2 | 7 |
| Charles Sumner | 371 | 347 | 718 | 341 | 317 | 658 | 60 | 92 | 1 | 1 | 2 | 2 | 8 |
| Comins | 276 | 277 | 553 | 253 | 247 | 500 | 53 | 90 | 1 | 1 | 2 | 1 | 6 |
| Dearborn | 366 | 258 | 624 | 341 | 232 | 573 | 51 | 91 | 1 | 1 | 2 | 1 | 9 |
| Dillaway | - • | 644 | 644 | -•• | 580 | 580 | 64 | 90 | 1 | - | 2 | 3 | 7 |
| Dudley . . . . . | 644 | - • | 644 | 606 | - . | 606 | 38 | 94 | 1 | 2 | 1 | 1 | 9 |
| Dwight . . . . . | 647 | - • | 647 | 597 | - . | 597 | 50 | 92 | 1 | 2 | 1 | 1 | 9 |
| Edward Everett | 315 | 343 | 658 | 289 | 306 | 595 | 63 | 90 | 1 | 1 | 2 | 2 | 7 |
| Eliot | 994 | - . | 994 | 896 | - • | 896 | 98 | 90 | 1 | 3 | 1 | 1 | 17 |
| Emerson | 384 | 345 | 729 | 353 | 318 | 671 | 58 | 92 | 1 | 1 | 2 | 2 | 10 |
| Everett | - • | 705 | 705 | -•• | 633 | 633 | 72 | 90 | 1 | . | 2 | 3 | 9 |
| Franklin . | - • | 644 | 644 | -•• | 585 | 585 | 59 | 91 | 1 | - | 2 | 3 | 8 |
| Frothingham | 302 | 323 | 625 | 275 | 294 | 569 | 56 | 91 | 1 | 1 | 2 | 2 | 7 |
| Gaston |  | 734 | 734 | -•• | 653 | 653 | 81 | 89 | 1 | - | 2 | 3 | 8 |
| George Putnam . . . . | 166 | 199 | 365 | 156 | 180 | 336 | 29 | 93 | 1 | 1 | 1 | 1 | 4 |
| Gibson | 207 | 214 | 421 | 194 | 197 | 391 | 30 | 93 | 1 | 1 | 1 | 1 | 5 |
| Hancock . | -•• | 716 | 716 | -•• | 652 | 652 | 64 | 91 | 1 | . | 2 | 2 | 11 |
| Harris. | 177 | 186 | 363 | 164 | 170 | 334 | 29 | 92 | 1 | . | 2 | 2 | 6 |
| Harvard. | 307 | 324 | 631 | 291 | 298 | 589 | 42 | 94 | 1 | 1 | 2 | 2 | 2 8 |

GRAMMAR SCHOOLS. - Concluded.

| Schools. | Average whole Number. |  |  | Average Attendance. |  |  |  |  |  |  |  |  | 号 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys. | Girls. | Total. | Boys. | Girls. | Total. |  |  |  |  |  | - |
| Heary L. Pierce | 359 | 330 | 689 | 337 | 302 | 63.9 | 50 | 93 |  | 1 |  | 12 | 2 |  |
| Hugh O'Brien | 456 | 326 | 782 | 427 | 303 | 730 | 52 | 93 |  | 1 | 12 | 2 |  |
| Hyde |  | 617 | 617 |  | 549 | 549 | 68 | 89 |  |  | 2 | 2 |  |
| John A. Andrew | 352 | 340 | 692 | 325 | 306 | 631 | 61 | 91 |  | 1 | 12 | 2 |  |
| Lawrence | 785 | . . | 785 | 751 |  | 751 | 34 | 96 |  | 3 | 1 | 1 | 1 |
| Lewis | 348 | 387 | 735 | 329 | 357 | 686 | 49 | 93 |  | 1 | 2 | 2 |  |
| Lincoln | 563 |  | 563 | 510 |  | 510 | 53 | 91 |  | 2 | 1 | 1 |  |
| Lowell . | 400 | 381 | 781 | 372 | 349 | 721 | 60 | 92 |  | 1 | 2 | 2 | 9 |
| Lyman. | 335 | 169 | 504 | 315 | 156 | 471 | 33 | 93 |  | 1 | 2 | 2 |  |
| Martin | 187 | 161 | 348 | 170 | 146 | 316 | 32 | 91 |  | 1 | 1 | 2 |  |
| Mather . | 364 | 331 | 695 | 336 | 293 | 629 | 66 | 90 |  | 1 | 2 | 2 | 8 |
| Minot | 155 | 151 | 306 | 147 | 138 | 285 | 21 | 93 |  | . | 1 | 1 |  |
| Norcross |  | 647 | 647 |  | 588 | 588 | 59 | 91 |  | . | 2 | 3 | 9 |
| Phillips | 876 |  | 876 | 800 | -•• | 800 | 76 | 91 |  | 3 | 1 | 1 | 1 |
| Prescott | 224 | 213 | 437 | 206 | 191 | 397 | 40 | 91 |  | 1 | 1 | 1 |  |
| Prince | 206 | 287 | 493 | 195 | 264 | 459 | 34 | 93 |  | 1 | 1 | 1 | 7 |
| Quincy . | 568 |  | 568 | 495 |  | 495 | 73 | 87 | 1 | 2 | 1 | 1 |  |
| Rice | 472 | . . | 472 | 430 | -•• | 430 | 42 | 91 |  | 2 | 1 | 6 | 2 |
| Robert G. Shaw | 146 | 130 | 276 | 139 | 123 | 262 | 14 | 95 |  | 1 | 1 | 1 | 5 |
| Sherwin | 535 |  | 535 | 489 |  | 489 | 46 | 92 |  | 2 | 1 | 1 |  |
| Shurtleff |  | 651 | 651 |  | 569 | 569 | 82 | 88 |  | . | 2 | 3 | 8 |
| Stoughton | 116 | 172 | 288 | 107 | 155 | 262 | 26 | 91 | 1. | . | 1 |  |  |
| Thomas N. Hart | 452 |  | 452 | 421 |  | 421 | 31 | 93 |  | 1 | 1 | $1$ |  |
| Tileston | 62 | 75 | 137 | 58 | 67 | 125 | 12 | 92. |  | $1$ |  |  |  |
| Warren | 321 | 329 | 650 | 299 | 308 | 607 | 43 | 93 |  | $1$ | 2 | $2$ |  |
| Washington Allston | 385 | 416 | 801 | 346 | 379 | 725 | 76 | 90 | 1 | 1 | 2 | $2$ |  |
| Wells |  | 577 | 577 |  | 516 | 516 | 61 | 89 |  | . | 2 | $1$ |  |
| Winthrop |  | 666 | 666 |  | 592 | 592 | 74 | 89 |  | . | 2 | 4 |  |
| Totals . . | 16,727 | 15,417 | 32,144 | 15,420 | 13,956 | 29,376 | 2,768 | 91.4 | 53 | 55 | 85 | 91 | 419 |


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## DISTRIBUTION OF PUPILS IN RESPECT BOTH

| CLASSES. |  |  | $\left\lvert\, \begin{gathered} \text { Under } \\ \mathbf{4} \\ \text { years. } \end{gathered}\right.$ | 4 years. | 5 years. | 6 years. | years. | $\begin{array}{\|c\|} \hline 8 \\ \text { years. } \end{array}$ | 9 years. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{8}{8}$ | All Classes . . . . . $\{$ | Boys . . <br> Girls | $\cdots$ | -• | . . | - • | - | - | $\cdots$ |
|  | Totals . | - • • |  |  |  |  |  |  |  |



|  | First Class . . | Boys . |  |  | . . | . | - . | . . |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Class . . | Girls . |  | . . | . . | . . |  |  |  |
|  | Second Class . . . \{ | Boys <br> Girls . |  | $\cdots$ |  |  |  |  |  |
|  | Third Class . . . . $\{$ | Boys <br> Girls . | $\cdots$ | $\cdots$ | $\cdots$ |  |  |  | 1 |
|  | Fourth Class . . . \{ | Boys . <br> Girls . | $\cdots$ | $\cdots$ |  |  |  | 1 | 8 10 |
|  | Fifth Class . | Boys . Girls . |  | $\cdots$ |  |  |  | 4 | 132 152 |
|  | Sixth Class. . . . \{ | Boys Girls |  | $\cdots$ | $\cdots$ |  | 5 | $\begin{aligned} & 119 \\ & 147 \end{aligned}$ | $\begin{aligned} & 815 \\ & 76 \end{aligned}$ |
|  | Ungraded Class . . $\{$ | Boys Girls . |  | $\cdots$ |  |  | 22 1 | $\begin{aligned} & 22 \\ & 24 \end{aligned}$ | 95 65 |
|  | Totals | - . . | - |  | - |  | 31 | 318 | 2,044 |



|  | All C | Boys Girls | 84 98 | $\begin{aligned} & 501 \\ & 541 \end{aligned}$ | 628 596 | 161 | 14 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Totals |  | 182 | 1,042 | 1,224 | 322 | 25 |  |  |
| otals by Ages . . . |  |  | 182 | 1,052 | 3,497 | 5,447 | 6,039 | 5,981 | 6,197 |

TO AGE AND TO CLASSES, JUNE, 1894.

| $\begin{gathered} \mathbf{1 0} \\ \text { years. } \end{gathered}$ | $\begin{gathered} 11 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 1: 2 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 1: 3 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 14 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 15 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 16 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 17 \\ \text { years. } \end{gathered}$ | $\begin{gathered} 18 \\ \text { years. } \end{gathered}$ | $\left\lvert\, \begin{gathered} 19 \\ \text { years } \\ \text { and } \\ \text { ove } \end{gathered}\right.$ | $\begin{gathered} \text { Totals } \\ \text { byy } \\ \text { blasses. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - . | 3 | 26 | 58 | 100 | 130 | 120 | 89 | 42 | 25 | 593 |
|  | 1 | 6 | 25 | 29 | 36 | 40 | 35 | 18 | 17 | 207 |
|  | 4 | 32 | 83 | 129 | 166 | 160 | 124 | 60 | 42 | 800 |
| $\cdots$ |  |  |  |  |  | . ${ }^{4}$ | 6 14 | $\begin{aligned} & 22 \\ & 33 \end{aligned}$ | $\begin{aligned} & 27 \\ & 64 \end{aligned}$ | 59 111 |
| $\cdot \cdot$ | - $\cdot$ | - $\cdot$ |  | 3 | $12$ | $28$ | $119$ | $85$ | $36$ | 283 |
|  | . . |  |  | 5 | 41 | 111 | 119 | 52 | 12 | 340 |
| . . | - . |  |  | 4 | 38 | 99 | 130 | 71 | 22 | 364 |
| . . | - . |  | 9 | 60 | 148 | 170 | 79 | 14 | 5 | 485 |
| - . | - . |  | 1 | 40 | 155 | 218 | 111 | 35 | 11 | 571 |
| - . |  |  | 10 | 113 | 406 | 663 | 671 | 437 | 247 | 2,547 |
| - . |  | 12 | $\begin{array}{r}131 \\ 95 \\ \hline\end{array}$ | 373 304 | 407 482 | $\begin{aligned} & 256 \\ & 366 \end{aligned}$ | $\begin{array}{r}66 \\ 137 \\ \hline\end{array}$ | $14$ |  | 1,259 1,413 |
|  | 20 | 132 | 386 | 535 | 411 | 148 | 35 | 4 |  | 1,671 |
|  | 6 | 99 | 411 | 617 | 444 | 186 | 42 | 12 |  | 1,817 |
| 7 | 151 | 524 | 753 | 564 | 247 | 69 | 5 | 3 |  | 2,324 |
| 8 | 113 | 462 | 677 | 555 | 231 | 69 | 21 | 1 |  | 2,137 |
| 161 | 563 | 904 | 769 | 436 | 116 | 26 |  |  |  | 2,983 |
| 131 | 528 | 852 | 721 | 354 | 114 | 21 | 5 | 1 |  | 2,738 |
| 599 | 956 | 746 | 513 | 202 | 50 | 6 | 1 |  |  | 3,206 |
| 680 | 907 | 712 | 411 | 157 | 35 | 9 | 1 | - . |  | 3,068 |
| 1,107 | 844 | 451 | 207 | 77 | 16 | 5 |  | - . |  | 3,644 |
| 917 | 716 | 379 | 165 | 67 | 14 | 3 | 1 |  |  | 3,180 |
| 161 | 214 | 207 | 170 | 87 | 29 | 5 | 1 |  |  | 1,013. |
| 112 | 115 | 123 | 79 | 24 | 10 | 1 | 1 |  |  | 555 |
| 3,883 | 5,133 | 5,607 | 5,488 | 4,352 | 2,606 | 1,170 | 316 | 60 |  | 31,008 |
| 769 | 272 | 99 | 42 |  |  |  |  |  |  | 3,401 |
| 657 | 272 | 116 | 52 | - . |  | - . |  |  |  | 3,283 |
| 307 | 84 | 24 | 7 |  |  |  |  |  |  | 4,308 |
| 229 | 77 | 20 | 8 |  |  |  |  |  |  | 3,672 |
| 55 | 15 | 6 | 6 |  |  |  |  |  |  | 6,314 |
| 62 | 19 | 9 | 2 |  |  |  |  |  |  | 5,420 |
| 2,097 | 739 | 274 | 117 |  |  |  |  |  |  | 26,398 |
|  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 1,388 \\ & 1,407 \end{aligned}$ |
| - . | - . |  | . . |  |  |  |  |  |  | 2,795 |
| 5,962 | 5,876 | 5,913 | 5,698 | 4,594 | 3,178 | 1,993 | 1,111 | 557 | 289 | 63,548 |

## GRAMMAR SCHOOLS.

Number of Pupils to a Teacher, excluding Principals, June, 1894.

| Schools. |  |  |  | Schools. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 9 | 376 | 41.8 | Hyde . . . . . | 12 | 617 | 51.4 |
| Agassiz | 10 | 481 | 48.1 | J. A. Andrew, | 14 | 692 | 49.4 |
| Bennett | 10 | 509 | 59.0 | Lawrence | 16 | 785 | 49.1 |
| Bigelow | 15 | 794 | 52.9 | Lewis | 14 | 735 | 52.5 |
| Bowditch | 9 | 458 | 50.9 | Lincoln | 11 | 563 | 51.2 |
| Bowdoin | 10 | 380 | 38.0 | Lowell | 14 | 781 | 55.8 |
| Brimmer | 12 | 605 | 50.4 | Lyman | 11 | 504 | 45.8 |
| Bunker Hill . | 13 | 458 | 35.2 | Martin | 8 | 348 | 43.5 |
| Chapman... | 12 | 646 | 53.8 | Mather | 13 | 695 | 53.5 |
| Chas. Sumner | 13 | 718 | 55.2 | Minot | 7 | 306 | 43.7 |
| Comins | 10 | 553 | 55.3 | Norcross | 14 | 647 | 46.2 |
| Dearborn | 13 | 624 | 48.0 | Phillips | 18 | 876 | 48.7 |
| Dillaway | 12 | 644 | 53.7 | Prescott. | 9 | 437 | 48.6 |
| Dudley . | 13 | 644 | 49.5 | Prince | 10 | 493 | 49.3 |
| Dwight. | 13 | 647 | 49.8 | Quincy | 11 | 568 | 51.6 |
| Edw. Everett | 12 | 658 | 54.8 | Rice | 11 | 472 | 42.9 |
| Eliot | 22 | 994 | 45.2 | Robt. G. Shaw | 7 | 276 | 39.4 |
| Emerson | 15 | 729 | 48.6 | Sherwin | 11 | 535 | 48.6 |
| Everett | 14 | 705 | 50.4 | Shurtleff | 13 | 651 | 50.1 |
| Franklin | 13 | 644 | 49.5 | Stoughton | 6 | 288 | 48.0 |
| Frothingham | 12 | 625 | 52.1 | Thos. N. Hart | 9 | 452 | 50.2 |
| Gaston | 13 | 734 | 56.5 | Tileston | 3 | 137 | 45.7 |
| Geo. Putnam, | 7 | 365 | 52.1 | Warren | 13 | 650 | 50.0 |
| Gibson | 8 | 421 | 52.6 | Washington | 14 | 801 | 57.2 |
| Hancock | 15 | 716 | 47.7 |  | 14 | 801 | 57.2 |
| Harris | 8 | 363 | 45.4 | Wells | 12 | 577 | 48.1 |
| Harvard. | 13 | 631 | 48.5 | Winthrop | 14 | 666 | 47.6 |
| H. L. Pierce. | 13 | 689 | 53.0 |  |  |  |  |
| Hugh O'Brien | 14 | 782 | 55.9 | Tota |  | , |  |

## GRAMMAR SCHOOLS.

Graduates, June, 1894.

| Schools. | $\stackrel{\dot{x}}{\stackrel{\rightharpoonup}{\oplus}}$ | $$ |  | Schouls. | $\stackrel{\dot{\alpha}}{\stackrel{\dot{a}}{\stackrel{\circ}{\infty}}}$ | $\frac{\dot{\alpha}}{\stackrel{\dot{L}}{\leftrightarrows}}$ | \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams . | 11 | 12 | 23 | Hugh O'Brien | . 35 | 36 | 71 |
| Agassiz . | 37 |  | 37 | Hyde |  | 49 | 49 |
| Bennett. | 28 | 51 | 79 | John A. Andrew | 10 | 32 | 42 |
| Bigelow . | 49 |  | 49 | Lawrence | 88 | . | 88 |
| Bowditch | .. | 37 | 37 | Lewis | 30 | $5!$ | 98 |
| Bowdoin .. | . | 31 | 31 | Lincoln | 39 | .. | 39 |
| Brimmer . | 36 |  | 36 | Lowell | 21 | 31 | 52 |
| Bunker Hill. | 22 | 24 | 46 | Lyman | 30 | 14 | 44 |
| Chapman | 18 | 31 | 49 | Martin | 15 | 17 | 32 |
| Charles Sumner | 30 | 40 | 70 | Mather. | 31 | 39 | 70 |
| Comins | 22 | 25 | 47 | Minot | 12 | 9 | 21 |
| Dearborn | 17 | 24 | 41 | Norcross |  | 34 | 84 |
| Dillaway | . | 49 | 49 | Phillips | 41 |  | 41 |
| Dudley | 45 | . | 45 | Prescott | 16 | 37 | 53 |
| Dwight | 51 | . | 51 | Prince | 28 | 48 | 76 |
| Edward Everett. | 28 | 30 | 58 | Quincy. | 36 |  | 36 |
| Eliot | 43 |  | 43 | Rice | 41 | .. | 41 |
| Emerson | 25 | 23 | 48 | Robert G. Shaw | 10 | 14 | 24 |
| Everett | .. | 76 | 76 | Sherwin. | 42 |  | 42 |
| Franklin | . | 38 | 38 | Shurtleff |  | 58 | 58 |
| Frothingham | 18 | 26 | 44 | Stoughton | 14 | 16 | 30 |
| Gaston. |  | 45 | 45 | Thomas N. Hart | 35 |  | 33 |
| George Putnam | 8 | 14 | 22 | Tileston. | 2 | 7 | 9 |
| Gibson. | 18 | 24 | 42 | Warren | 19 | 34 | 53 |
| Hancock |  | 28 | 28 | Washington Allston. | 20 | 34 | 54 |
| Harris | 18 | 24 | 42 | Wells |  | 31 | 31 |
| Harvard | 26 | 20 | 46 | Winthrop |  | 58 | 58 |
| Henry L. Pierce | 49 | 36 | 85 | Totals | 1223 | 1,365 | 2,588 |

TABLE SHOWING THE NUMBER OF YEARS THE DIPLOMA GRADLATES OF 1894 BELONGED TO A GRAMMAR SCHOOL IN THIS CITY．

| Schmals． |  |  | t |  |  | 皆 |  |  |  |  | 亲 | 案 |  | 0 0 0 0 | $\begin{aligned} & \text { 言 } \\ & \frac{3}{x y} \\ & \overrightarrow{3} \\ & \stackrel{3}{4} \\ & \hline \end{aligned}$ | － |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 1 |  |  |  |  | 4 |  | 1 |  | 3 |  |  |  |  |  | 23 |
| Agrassiz | 3 | 1 |  |  | 1 | 11 |  | 13 | 31 | － |  |  |  |  |  | 35 |
| Bennett | 4 | ： |  |  |  | $i$ | 5 |  |  | 21 | 6 |  |  |  |  | 99 |
| Bivelow |  | 1 |  | 1 | 2 | 5 |  | 2 | $3:$ | 14 |  |  |  |  |  | 4.3 |
| Bowditel | 3 |  |  | 1 | 1 | 2 |  | 1 |  | 11 |  |  |  |  |  | 37 |
| Bowdoin．． | 3 | 2 |  |  |  | 6 | 2 |  | 91 | 7 |  |  |  |  |  | 31 |
| Brinmer |  |  |  | 1 | ． |  |  | 12 | 2 ： | 9 | 1 |  | 1 | 1 |  | 36 |
| Bunker Hill． | 1 |  |  |  |  | 3 | 2 | 29 |  | 11 |  |  |  |  |  | 46 |
| Chapman | 1 | 1 |  |  |  |  | 4 | 10 |  | 14 | 6 | 10 |  | 3 |  | 49 |
| Charles Sumner | 6 | 2 |  | 2 | 1 | 3 | 5 | 29 |  | 14 | 1 |  |  |  |  | －0 |
| Comins | 2 | 1 |  | 1 | 1 | 13 | 3 | 20 | 01 | 2 |  | 3 |  |  |  | $4 i$ |
| Dearborn | 1 |  |  |  |  | 6 |  | 26 | 61 | 5 |  |  |  |  |  | 41 |
| Dillawar |  | 1 |  | 1 |  | 3 | 2 | 26 | 61 | 11 |  | 4 |  |  |  | 49 |
| Dudley | 1 | ： |  | 1 |  | 5 | 2 | 20 |  | 9 | 1 | 3 |  | 1 |  | 45 |
| Dwight | 5 | 1 |  | 2 |  | 5 | 3 |  | 92 | 18 |  | 6 |  |  |  | 51 |
| Edward Everett | 5 | 1 |  | 2. | 2 | 9 | 1 | 2 |  | 9 |  | 5 |  |  |  | 58 |
| Eliot |  |  |  | 5 |  |  | 11 | 10 | 03 | 4 |  | 2 |  |  |  | 43 |
| Einerson | 2 | ： |  | 1 |  | 2 | 2 | 15 | S 1 | 14 | 1 |  |  | 1 |  | 48 |
| Everett | T | 4 | 4 |  |  | 2 | 8 | 3 | 41 | 13 |  |  | 1 | $\because$ |  | $i 6$ |
| Franklin． | 3 | ： |  |  | 2 | 1 | 6 |  | 55 | 6 |  |  |  |  |  | 3． |
| Frothingham | 1 |  |  | 1 |  | 1 | 3 | 2 | － | 11 |  |  |  |  |  | 44 |
| Gaston | 1 | ： | 2 | 1 |  | 3 | 1 | 2 | 0 | 15 |  | 2 |  |  |  | 45 |
| George Putnam | 2 | ： | ？ | 1 |  | 2 |  |  | 9 | 5 |  |  |  |  |  | $2 \cdot$ |
| Gibson | 3 |  |  | 1 |  | 3 | 6 | 2 | 1 | 6 |  |  |  |  |  | 42 |
| Hancock． |  |  |  | 2 |  | 3 | 1 | 1 |  | 6 |  |  |  |  |  | 28 |
| Harris． | $\underline{2}$ |  |  |  |  | 10 |  | 19 | 9 | 8 |  |  |  |  |  | 4． |
| Harvard． |  | 1 | 1 | 1 | 1 | 4 | 9 | 16 | 6． 4 | i | 1 | － |  |  |  | 415 |

TABLE SHOWING THE NUMBER OF YEARS THE DIPLOMA GRADUATES OF $189 \pm$ BELONGED TO A GRAMMAR SCHOOL IN THIS CITY. - Concluded.

| Schools. |
| :--- |

## PRIMARY SCHOOLS.

Semi-annual Returns, to June 30, 1894.


PRIMARY SCHOOLS. - Concluded.

| Districts. |  | Average whole Number. |  |  | Average Attendance. |  |  |  |  | $\begin{aligned} & \text { Between } 5 \text { and } \\ & 8 \text { years. } \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \stackrel{\infty}{5} \\ & \stackrel{\infty}{\infty} \\ & \infty \\ & \overleftarrow{\Phi} \\ & \stackrel{\circ}{0} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Boys. | Girls. | Total. | Boys. | Girls. | Total. |  |  |  |  |  |
| Hugh O'Brien | 11 | 401 | 265 | 666 | 352 | 228 | 580 | 86 | 86 | 338 | 346 | 684 |
| Hyde | 9 | 214 | 213 | 427 | 192 | 190 | 382 | 45 | 89 | 222 | 255 | 477 |
| John A. Andrew | 12 | 322 | 330 | 652 | 280 | 280 | 560 | 92 | 86 | 259 | 389 | 648 |
| Lawrence | 16 | 671 | 202 | 873 | 600 | 177 | 777 | 96 | 89 | 472 | 360 | 832 |
| Lewis . | 10 | 235 | 265 | 500 | 206 | 221 | 427 | 73 | 86 | 219 | 287 | 506 |
| Lincoln | 7 | 249 | 102 | 351 | 210 | 80 | 290 | 61 | 83 | 190 | 161 | 351 |
| Lowell | 17 | 451 | 422 | 873 | 395 | 362 | 757 | 116 | 87 | 419 | 442 | 861 |
| Lyman | 9 | 294 | 212 | 506 | 271 | 187 | 458 | 48 | 90 | 238 | 247 | 485 |
| Martin . | 4 | 117 | 93 | 210 | 101 | 77 | 178 | 32 | 85 | 118 | 93 | 211 |
| Mather | 12 | 338 | 333 | 671 | 286 | 266 | 552 | 119 | 82 | 3 5 6 | 306 | 662 |
| Minot | 4 | 102 | 104 | 206 | 87 | 86 | 173 | 33 | 84 | 110 | 99 | 209 |
| Norcross | 13 | 176 | 412 | 588 | 160 | 361 | 521 | 67 | 88 | 336 | 266 | 602 |
| Phillips | 5 | 139 | 136 | 275 | 128 | 122 | 250 | 25 | 91 | 137 | 130 | 267 |
| Prescott | 7 | 213 | 183 | 396 | 183 | 157 | 340 | 56 | 86 | 233 | 183 | 416 |
| Prince . | 7 | 167 | 147 | 314 | 147 | 119 | 266 | 48 | 85 | 146 | 188 | 334 |
| Quincy | 11 | 383 | 218 | 601 | 333 | 185 | 518 | 83 | 86 | 330 | 281 | 611 |
| Rice | 8 | 163 | 150 | 313 | 148 | 137 | 285 | 28 | 91 | 129 | 173 | 302 |
| Robt. G. Shaw . | 5 | 96 | 82 | 178 | 85 | 68 | 153 | 25 | 86 | 92 | 94 | 186 |
| Sherwin | 9 | $2 \overline{3} 3$ | 246 | 499 | 230 | 217 | 447 | 52 | 90 | 244 | 239 | 483 |
| Shurtleff. | 6 | 167 | 184 | 351 | 142 | 154 | 296 | 55 | 84 | 188 | 149 | 337 |
| Stoughton | 5 | 122 | 104 | 226 | 104 | 88 | 192 | 34 | 85 | 124 | 98 | 222 |
| Thomas N. Hart | 10 | 368 | 182 | 550 | 326 | 153 | 479 | 71 | 87 | 216 | 328 | 544 |
| Tileston | 2 | 46 | 37 | 83 | 40 | 31 | 71 | 12 | 86 | 37 | 49 | 86 |
| Warren | 7 | 170 | 193 | 363 | 153 | 168 | 321 | 42 | 88 | 212 | 162 | 374 |
| Washington Allston. | 10 | 330 | $30+$ | 634 | 280 | 255 | 535 | 99 | 84 | 337 | 291 | 628 |
| Wella | 18 | 561 | 475 | 1,036 | 489 | 406 | 895 | 141 | 87 | 537 | 438 | 975 |
| Winthrop | 6 | 134 | 198 | 332 | 113 | 162 | 275 | 57 | 83 | 152 | 170 | 322 |
| Totale | 499 | 14,155 | 12,412 | 26,567 | 12,419 | 10,586 | 23,005 | 3,562 | 86.6 | 13,363 | 13,035 | 26,398 |

## PRIMARY SCHOOLS.

Number of Pupils in each Class, Whole Number, and Ages, June 30, 1894.

| Districts. |  |  | $\begin{aligned} & \dot{\text { E }} \\ & \text { E } \\ & \text { d } \\ & \text { d } \\ & \text { E } \end{aligned}$ |  |  |  |  |  |  |  |  | Twelve years. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 66 | 87 | 126 | 279 | 20 | 64 | 67 | 63 | 36 | 14 | 11 | 3 | 1 |
| Agassiz | 70 | 84 | 99 | 253 | 22 | 39 | 46 | 58 | 47 | 27 | 11 | 2 | 1 |
| Bennett | 78 | 108 | 184 | 370 | 31 | 76 | 95 | 76 | 52 | 27 | 5 | 5 | 3 |
| Bigelow . | 164 | 192 | 265 | 621 | 43 | 148 | 129 | 148 | 81 | 41 | 24 | 2 | 5 |
| Bowditch | 142 | 164 | 238 | 544 | 39 | 118 | 128 | 110 | 82 | 39 | 14 | 10 | 4 |
| Bowdoin | 91 | 89 | 220 | 400 | 33 | 61 | 112 | 96 | 63 | 24 | 5 | 5 | 1 |
| Brimmer | 96 | 100 | 143 | 339 | 28 | 64 | 77 | 61 | 71 | 26 | 6 | 5 | 1 |
| Bunker Hill | 104 | 135 | 199 | 438 | 49 | 75 | 101 | 88 | 63 | 39 | 17 | 5 | 1 |
| Chapman | 114 | 111 | 154 | 379 | 26 | 91 | 83 | 88 | 61 | 19 | 8 | 3 | - |
| Cbas. Sumner | 163 | 210 | 282 | 65.5 | 74 | 126 | 145 | 161 | 97 | 41 | 4 | 7 |  |
| Comins | 77 | 78 | 112 | 267 | 13 | $5+$ | 63 | 46 | 48 | 28 | 9 | 4 | 2 |
| Dearborn | 214 | 204 | 366 | 784 | 34 | 140 | 178 | 170 | 124 | 93 | 27 | 14 | 4 |
| Dillaway | 105 | 143 | 222 | 470 | 58 | 88 | 103 | 96 | 84 | 28 | 12 | 1 | - |
| Dudley | 145 | 196 | 348 | 689 | 80 | 127 | 139 | 129 | 100 | 67 | 32 | 12 | 3 |
| Dwight | 137 | 158 | 258 | 553 | 40 | 109 | 140 | 118 | 96 | 37 | 7 | 6 | - |
| Edward Everett, | 133 | 161 | 195 | 489 | 40 | 100 | 108 | 109 | 78 | 35 | 10 | 5 | 4 |
| Eliot | 78 | 172 | 270 | 520 | 77 | 125 | 122 | 73 | 53 | 42 | 18 | 7 | 3 |
| Emerson | 162 | 162 | 333 | 657 | 51 | 111 | 151 | 133 | 118 | 60 | 23 | 7 | 3 |
| Everett | 169 | 154 | 211 | 534 | 20 | 67 | 116 | 140 | 100 | 49 | 29 | 7 | 6 |
| Franklin | 134 | 196 | 311 | 641 | 75 | 131 | 128 | 120 | 10.5 | 54 | 21 | 4 | 3 |
| Frothingham | 151 | 132 | 211 | 494 | 54 | 10.5 | 111 | 105 | 81 | 33 | 4 | 1 |  |
| Gaston | 132 | 132 | 153 | 417 | 28 | 97 | 79 | 94 | 70 | 30 | 9 | 7 | 3 |
| Geo. Putnam | 69 | 111 | 134 | 314 | 25 | 54 | 70 | 71 | 54 | 26 | 7 | 3 |  |
| Gibson | 110 | 106 | 167 | 383 | 39 | 69 | 91 | 94 | 61 | 23 | 3 | 2 |  |
| Hancock | 22.5 | 27.2 | 542 | 1,040 | 95 | 252 | 222 | 197 | 117 | 115 | 30 | 11 | 1 |
| Harris . | 86 | 84 | 110 | 280 | 18 | 54 | 59 | 54 | 51 | 35 | 8 | 1 |  |
| Harvard . | 140 | 203 | 259 | 602 | 49 | 116 | 131 | 135 | 101 | 45 | 19 | 5 | 1 |
| Henry L. Pierce | 139 | 119 | 113 | 371 | 16 | 58 | ${ }_{9}{ }^{2}$ | 87 | 70 | 34 | 11 | 2 | 1 |

PRIMARY SCHOOLS. - Concluded.

| Districts. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hugh O'Brien, | 173 | 208 | 303 | 684 | 58 | 138 | 142 | 139 | 122 | 58 | 23 | 2 | 2 |
| Hyde . . . . . | 147 | 100 | 230 | 477 | 43 | 76 | 103 | 106 | 79 | 4 | 14 | 9 | 3 |
| J. A. Andrew . | 200 | 218 | 230 | 648 | 32 | 101 | 126 | 143 | 131 | 72 | 28 | 10 | 5 |
| Lawrence | 171 | 251 | 410 | 832 | 92 | 162 | 218 | 179 | 112 | 50 | 12 | 7 | - • |
| Lewis | 148 | 145 | 213 | 506 | 21 | 85 | 113 | 113 | 98 | 45 | 7 | 3 | 1 |
| Lincoln | 81 | 109 | 161 | 351 | 38 | 73 | 79 | 80 | 47 | 27 | 3 | 3 | 1 |
| Lowell . | 240 | 274 | 347 | 861 | 64 | 167 | 188 | 184 | 147 | 59 | 34 | 9 | 9 |
| Lyman . | 97 | 167 | 221 | 485 | 47 | 88 | 103 | 84 | 70 | 46 | 31 | 10 | 6 |
| Martin | 45 | 58 | 108 | 211 | 23 | 40 | 55 | 42 | 25 | 16 | 8 | 1 | 1 |
| Mather . | 183 | 159 | 320 | 662 | 41 | 130 | 185 | 158 | 93 | 36 | 15 | 3 | 1 |
| Minot | 46 | 47 | 116 | 209 | 20 | 49 | 41 | 41 | 38 | 12 | 5 | 2 | 1 |
| Norcross . | 137 | 235 | 230 | 602 | 78 | 128 | 130 | 125 | 78 | 41 | 11 | 8 | 3 |
| Phillips | 53 | 103 | 111 | 267 | 32 | 52 | 53 | 60 | 35 | 18 | 11 | 6 | . |
| Prescott . | 104 | 148 | 164 | 416 | 45 | 89 | 99 | 85 | 6.2 | 25 | 8 | 2 | 1 |
| Prince | 93 | 88 | 153 | 334 | 15 | 55 | 76 | 73 | 67 | 38 | 8 | 2 |  |
| Quincy . | 152 | 240 | 219 | o11 | 71 | 119 | 140 | 116 | 82 | 56 | 17 | 8 | 2 |
| Rice | 98 | 110 | 94 | 302 | 7 | 50 | 72 | 57 | 70 | 26 | 15 | 4 | 1 |
| Robt. G. Shaw | 44 | 63 | 79 | 186 | 14 | 37 | 41 | 48 | 32 | 10 | 3 | 1 |  |
| Sherwin | 102 | 193 | 188 | 483 | 54 | 89 | 101 | 92 | 83 | 39 | 18 | 5 | 2 |
| Shurtleff | 102 | 108 | 127 | 337 | 35 | 69 | 84 | 80 | 51 | 12 | 4 |  | 2 |
| Stoughton | 55 | 59 | 108 | 22.2 | 18 | 46 | 60 | 34 | 35 | 23 | 3 | 2 | 1 |
| Thos. N. Hart, | 168 | 174 | 202 | 544 | 18 | 83 | 115 | 165 | 89 | 45 | 16 | 9 | 4 |
| Tileston | 19 | 27 | 40 | 86 | 6 | 12 | 19 | 23 | 13 | 9 | 3 | 1 |  |
| Warren | 110 | 98 | 166 | 374 | 40 | 73 | 99 | 93 | 52 | 13 | 3 | 1 |  |
| Washington Allston . | 137 | 167 | 324 | 628 | 41 | 132 | 164 | 140 | 85 | 34 | 17 | 9 | 6 |
| Wells | 194 | 267 | 514 | 975 | 100 | 217 | 2:0 | 188 | 144 | 74 | 28 | 4 |  |
| Winthrop | 90 | 101 | 131 | 322 | 35 | 46 | 71 | 75 | 49 | 20 | 10 | 7 | 9 |
| Totals | 6,684 | 7,980 | 11,734 | 26,398 | 2,265 | 5,125 | 5,983 | 5,663 | 4,153 | 2,079 | 739 | 274 | 117 |

## PRIMARY SCHOOLS.

Number of Pupils to a Teacher, June 30, 1894.

| Districts. |  |  |  | Districts. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 6 | 287 | 47.8 | Hyde | 9 | 427 | 47.4 |
| Agassiz. | 4 | 243 | 60.8 | J. A. Andrew . | 12 | 652 | 54.3 |
| Bennett | 7 | 361 | 51.6 | Lawrence | 16 | 873 | 54.6 |
| Bigelow | 12 | 635 | 52.9 | Lewis | 10 | 500 | 50.0 |
| Bowditch | 10 | 539 | 53.9 | Lincoln | 7 | 351 | г0.1 |
| Bowdoin | 8 | 393 | 49.1 | Lowell | 17 | 873 | 51.4 |
| Brimmer | 7 | 350 | 50.0 | Lyman | 9 | 506 | 56.2 |
| Bunker Hill | 10 | 417 | 41.7 | Martin | 4 | 210 | 52.5 |
| Chapman | 6 | 365 | 60.8 | Mather | 12 | 671 | 55.9 |
| Charles Sumner, | 11 | 629 | 57.2 | Minot | 4 | 206 | 51.5 |
| Comins | 6 | 267 | 44.5 | Noreros | 13 | 588 | 45.2 |
| Dearburn | 15 | 794 | 52.9 | Plillips | 5 | 275 | 55.0 |
| Dillaway | 9 | 474 | 52.7 | Prescott | 7 | 396 | 56.6 |
| Dudley | 13 | 714 | 54.9 | Prince | 7 | 314 | 44.9 |
| Dwight | 10 | 557 | 55.7 | Quincy | 11 | 601 | 54.6 |
| Edward Everett, | 9 | 551 | 61.2 | Rice. | 8 | 313 | 39.1 |
| Eliot | 9 | 511 | 56.8 | Robert G. Shaw | 5 | 178 | 35.6 |
| Emerson | 11 | 671 | 61.0 | Sherwin | 9 | 499 | 55.4 |
| Everett | 10 | 563 | 56.3 | Shurtle | 6 | 351 | 58.5 |
| Franklin. | 12 | 637 | 53.1 | Stoughton | 5 | 226 | 45.2 |
| Frothinghan | 9 | 488 | 54.2 | Thos. N. Hart. . | 10 | 550 | 55.0 |
| Gaston | 9 | 433 | 48.1 | Tileston | 2 | 83 | 41.5 |
| George Putnam, | 6 | 311 | 51.8 | Wa | 7 | 363 | 51.9 |
| Gibson..... | 6 | 359 | 59.8 | Washington All- | 10 | 634 | 63.4 |
| Hancock. | 19 | 1,055 | 55.5 |  |  |  |  |
| Harris | 6 | 298 | 49.7 | Wells | 18 | 1,036 | 57.6 |
| Harvard | 12 | 617 | 51.4 | Winthrop | 6 | 332 | 55.3 |
| Henry L. Pierce | 7 | 374 | 53.4 |  |  |  |  |
| Hugh O'Brien.. | 11 | 666 | 60.5 | Totals | 499 | 26,567 | 53.2 |

## KINDERGARTENS.

Sevi-annal Returns to June $30,1594$.


## KINDERGARTENS. - Concluded.

Semi-annual Returns to June $30,1894$.

| Districts. |  | Average whole number. |  |  | Average attendance. |  |  |  |  |  | $\begin{aligned} & \text { E. } \\ & \text { E } \\ & 0 \\ & 0.0 \\ & \frac{0}{4} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Boys. | Girls. | Total. | Boys. | Girls. | Total. |  |  |  |  |  |
| Robert G. Shaw | 1 | 18 | 23 | 41 | 10 | 16 | 26 | 15 | 63 | 27 | 18 | tō |
| Sburtleff | 2 | 26 | 32 | 58 | 20 | 24 | 44 | 14 | 74 | 6 | 44 | 50 |
| Stoughton . . | 2 | 30 | 36, | 66 | 23 | 28 | 51 | 15 | 7 | 42 | 30 | 72 |
| Thos. N. Hart . | 2 | 40 | 34 | 74 | 34 | 29 | 63 | 11 | 85 | 28 | 47 | 75 |
| Washington Allston . . . | 2 | 28 | 25 | 53 | 18 | 20 | 38 | 15 | 71 | 23 | 31 | 54 |
| Wells . | 3 | 56 | 61 | 117 | 38 | 43 | 81 | 36 | 70 | 72 | 53 | 125 |
| Winthrop | 1 | 24 | 19 | 43 | 17 | 13 | 30 | 13 | 69 | 18 | 25 | 43 |
| Totals . . | 84 | 1,373 | 1,365 | 2,738 | 992 | 977 | 1,969 | 769 | 71 | 1,583 | 1,212 | 2,795 |

SCHOOL DOCUMENT NO. 13-1894.

R E P O R T

of the

## SPECIAL COMMITTEE

on the

## INSTRUCTION IN PENMANSHIP IN THE PUBLIC SCHOOLS.


BOS TON:

ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.

## In School Comimtee,

 Boston, Oct. 9, 1894.Ordered, That the Special Committee on Penmanship be authorized to report in print. Attest:

PHINEAS BATES,
Secretary.

## REPORT.

In School Committee, Oct. 23, 1894.
At the regular meeting of the Board, May 22 of the present year, on motion of Mr. Winship, it was ordered, "That a special committee of five be appointed by the President to consider and report upon the subject of the instruction in penmanship in the public schools, and that said committee report to the Board at an early date in the fall."

In conformity with the above order, the following report is submitted:

The purpose of our primary and grammar schools is to educate children to understand and meet the general needs of life and overcome the difficulties that are likely to be encountered.

The majority of children enter stores and offices where writing is one of the first requisites. In nearly every instance, where an individual is sought to fill an office, a specimen of writing by the applicant is first requested. It is the exception that a graduate from a grammar school can write such a clear, round hand as will gain the commendation of the business man.

During the past year much has been written faroring and opposing vertical writing. The articles in opposition have mainly been written by teachers of writing who have become well grounded in the slanting method, and feel that their long experience should be respected.

The true method of solving this problem is to study results.

An intricate machine may be praised for what it accom-
plishes. Its productions may satisfy the merchants, but the true test is in the effect upon the consumer. So it is in writing. Of two boys, one a proficient writer in the slanting method, and the other in the vertical, which will - all other things being equal - gain the better position?

The demand in the business world is for rapid and legible writing.

Ninety per cent. of the young men who apply for positions do not write satisfactorily.

The typical English style of writing is a round, legible, slanting hand, while that of the American of the present day displays the dash, spirit, and energy of our people, but is marred by its sprawling and occasionally unintelligible lines.

In considering this subject it is necessary to discover if the slanting method of writing adopted in our schools is best suited for the health of pupils, and of advantage in business life. The question naturally arises, When was it first introduced, and why has it been maintained to the present time?

Vertical chirography was almost invariably practised by the ancient Romans and during the Middle Ages. In the earlier practice of the Romans of a rapid or running style, the characters used were vertical, and even unconnected, fur easier legibility.

When civilization spread over Europe, handwriting was developed, and while the characters used were different in some respects according to race and locality, no deviation seems to have been made from the vertical.

In medixval times a reform was eflected in the time of Charlemagne, improving the legibility and gracefulness of the characters used, but not in any way changing the vertical practice.

Italy, during the Middle Ages, was foremost in cultivating fine writing ; but no specimens show a sloping style.

The "Encyclopedia Britamica," in comparing the handwriting of the Italian seribes of those times with that of the

Germans, very pointedly says: "The German script never attained to the beauty of the hands of the north or the south of Europe, it having very commonly a certain slope which compares unfavorably with the upright and elegant hands of other countries."

Any attempts at slanting writing, prior to modern times, seem to have been short-lived.

The sloping or Italian style was invented by Aldus Mauritius, of Venice, early in 1500 , and dedicated to the Italian States. It spread to France and from thence to England, when Queen Elizabeth changed her delicate vertical writing to the sprawling slant of the Italian style, and sloping penmanship became a firmly established fad.

It is interesting to know that Nelson, who was taught the Italian method, after the loss of his right arm, naturally acquired the vertical by writing with his left hand.

It is a well-known fact that a child will naturally endeavor to write vertically, and it is only by the persistency of the teacher that the required slant can be attained. This shows that much unnecessary labor is saved the teacher by not opposing a law of nature.

The special gain by vertical writing is that the health of pupils is not impaired; while legibility, rapidity, compactness, and ease in teaching and learning are the general advantages.

Eminent medical experts have declared that the positions assumed in the sloping handwriting are productive of spinal curvatures, myopia, and other ills.

To write vertically, the child naturally or instinctively assumes the position best suited for the purpose, which is entirely free from the objectionable features resulting from the attempt to write a sloping hand.

As a proof of the superiority of vertical penmanship the following citations are presented:

Drs. Berlin and Remboldt, for the Wurtemburg govern-
ment, proved that the sloping style causes the head and one shoulder to droop and the spine to curve. A natural result of this position is spinal curvature.

Drs. Von Reuss and Lorenz, for the Supreme Council of Hygiene of Austria, decided that the erect style of writing obviates one cause of spinal curvature.

The French Academy of Medicine favors upright writing.
Mr. Noble Smith, F.R.C.S., declares that "The postures of young people assumed in the sloping writing are one of the chief factors in the production of spinal curvature. Vertical writing is consistent with all hygienic principles."

The International Congress of Hygiene, London, and the Imperial and Royal Council of Hygiene, Vienna, favored vertical handwriting on hygienic grounds.

The School Board of London passed the following resolution: "That as the hygienic advantages of vertical writing have been clearly demonstrated and established both by medical investigation and practical experiment, and that by its adoption the injurious postures so productive of spinal curvature and short sight are to a very great extent avoided, it is herehy recommended that upright penmanship be introduced and generally taught in our elementary and secondary schools."

Dr. Juval, of the French commissioners, appointed to look into the causes of near-sightedness, reported for the commissioner's that if vertical writing be adopted the principal cause will be removed.

Dr. A. Baginsky, in an examination of 1,000 cases of crooked growth, found that 89 per cent. took their rise between the ages of six and fourteen.
A. G. Lane, superintendent of schools, Chicago, writes: "I insisted upon the front position, with the paper or book placed with the edges parallel with the edges of the desk; that during the writing the eye should rest upon the written line as it does upon the printed page. Nothing was said about the slant, but the result was vertical writing."

Edward R. Shaw, Professor of Pedagogy, University of the City of New York, last year tested 1,511 pupils favorably for vertical writing, and declares: "There can be no doubt about vertical writing. It will not be speedily established, for there are many prejudiced people following the slanting writing, making their living out of it, who will fight to the bitter end."

John Jackson, F.E.I.S., of London, in his admirable work on handwriting, by the following simple illustration on page 8 , shows that vertical writing is more legible than sloping.

The lines in all the rows are equal in length and the base points are equidistant from each other. By placing these lines against a wall and gradually receding from the wall, it will be found that the vertical lines continue to remain clear and distinct, while the sloping lines assume different degrees of haziness, which increases in proportion to the increase of the slope. He declares that "it is a demonstrated law that lines are clear, distinct, and legible in proportion as they are separate from each other; that all lines but the vertical are more or less delusive in their effects; that the upright lines possess a maximum of isolation or width apart. It follows both logically and geometrically that vertical writing must be the clearest and most legible."

In an article in the "Popular Science Monthly," by J. W. Wetherbee, on "Vertical Handwriting," an illustration shows the slanting writing by a girl, and another illustration of vertical writing by the same girl after three months' tuition. In commenting on the illustrations, the writer declares: "Unless his sight is different from that of a large number of persons whom the writer has tested, the universal verdict will be in favor of the legibility of the vertical writing. The test becomes much clearer when a short-sighted person, who wears glasses, takes them off and tries to read the two styles of writing. To such people, so plain is the proof,
that they wonder why straight writing has not been adopted in the schools long ago."


Charles L. Scudder, in his report on the seating of pupils, says: "In school children we have to deal with a developing skeleton, a spine that is in process of growth; it is yet
soft, impressionable, can be moulded. As long as the weight of the trunk and shoulders and head falls on the spine symmetrically, only a posterior bending will appear. This has been demonstrated. The moment this symmetrical position is changed to an asymmetrical one by faulty position, that moment harm may be done ; the bones and ligaments may be moulded and grow into distorted shapes."
A. G. Young, M.D., in his report as Secretary for the State Board of Health of the State of Maine, highly approves vertical writing upon hygienic grounds.

A leading journal declares: "If there is one thing an editor detests most heartily, it is a manuscript written in a sloping hand."

Many teachers in penmanship, who are arerse to the vertical style, claim that the slanting methed may be rapidly written, while the rertical is necessarily slow. This opinion seems to be based on theory rather than practice.

Mrs. Kate Gannett Wells, in a very comprehensive, able. and interesting article, commences her paper with the following words: "There is something almost ridiculous in the zeal with which our sehool children are taught gymmastics. and the persistency with which those same children are confined to the old methods of writing. It takes a great deal of gymarstics to undo the pernicious effects of sloping writing, which is most handsomely produced - that is, rel. slantingly - when the position is most unhygienic."

During the past few months a wonderful impetus has been given the rertical system. Many articles have appeared in the daily, weekly, and monthly publications, particularly in the "Penman's Art Journal of New York; " and Chicago, Cambridge, and a few other cities have introduced the system. The Jackson system is firmly estabtished in England.

The following publishers have issued series of books, and others will soon follow. Some of the publications are novel
in appearance. The conventional form is not adhered to : William Beverly Harrison, New York; American Book Company, New York; Silver, Burdett, and Company, New York and Boston ; The George A. Ray Company, Scotia, Nebraska; A. Lovell and Company, New York and Chicago ; E. O. Vaile, Chicago; D. C. Heath and Company, Boston ; Maynard Merrill \& Co., New York.

It is observed that among telegraph receiving operators the handwriting tends more towards the vertical as speed in writing increases.

Scholars at the present time are required to perform a far greater amount of writing than formerly. This will, under the present prevalence of evils, lead to pen paralysis, which is due to the cramped condition of the hand as taught and required by many teachers, and may be averted by the desired change to the vertical.

The most natural means should be adopted in lightly holding the pen, and in the free movement of the fingers, hand, and arm: Some of the most rapid writers place the penholder between the first and second fingers and necessarily write vertically. This practice by the few may become general when the vertical system is firmly established.

There is one objection to many of the present writingbooks, and that is in the multiplicity of lines. There should be but one so-called base line. The child may, in copying letters, make them too large or too small. He can be finally made to understand his error, and by practice will soon after correctly write without the aid of additional lines.

Practice in free-hand writing, without even a base line, will prove beneficial, especially in the grammar schools.

Another advance in writing will follow the vertical method, and that is the banishment of the loop. The nearest approach to typewritten letters will prove the best. The loop in writing is only necessary in the letter $g$, in order to dis-
tinguish it from $q$. The loop takes up extra room, and its absence is a relief to the eyes.

The following rules are of importance :
The chair should be sufficiently high to permit the pupil, when sitting erect, to place his feet flat upon the floor.

The desk should be high enough to allow the elbow to touch the front edge of the desk when the pupil sits erect.

The pupil should sit erect, facing the desk, with his shoulders well back, and his feet flat on the floor. The fore-arms (but not the elbows) should rest on the desk at about an angle of forty-five degrees with the front of the desk.

The paper or leaf of book to be written upon should be directly in front of the pupil. The eyes should be parallel to the lines of the paper

The strictly front position of the writing-book is recognized by many notable oculists and others as best suited. to avert a tendency to myopia, and further prevents any inclination of the body to the right; while other experts and theorists contend that the paper or book should be placed a little to the right of the centre of the body in order to prevent the cramped position of the hand and arm in the endeavor to write to the left of the centre.

After sufficient practice, pupils may find that it is as easy to write in the front position as any other.

In reading, the hands intuitively hold the book or paper directly in front of the body, thus avoiding the necessity of turning the eyes or head, which_is manifestly correct and natural.

The oblique position of the paper occasions a difference in the distance of the paper from each eye, and may fully account for the fact that in the examination of the eyes of young men and women different glasses are necessary to fit the eyes for more perfect sight.

Newly patented adjustable desks are of great advantage,
and three sizes for a room will permit the correct adjustment of children of the class to the chairs and desks.

The committee recommend the passage of the following orders.

> J. P. C. WINSHIP,
> Chairman.
> LALIAH B. PINGREE, SIMON DAYIS, CAROLINE E. HASTINGS, S. ALBERT WETMORE.

1. Ordered, That vertical writing be introduced into all the schools of the city as soon as practicable.
2. Ordered, That a Superintendent of Penmanship be engaged to instruct teachers until the method is fully established.
3. Ordered, That the Committee on Text-Books present a series of writing-books in vertical penmanship for the consideration of the Board.

## SCHOOL DOCUMENT NO. 14-1894.

## ANNUAL REPORT

OF THE

## COMNITTEE ON SALARIES.



B O S T O N:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.

## REPORT.

In School Committee,<br>Boston, Nov. 13, 1894.

The Committee on Salaries present the schedule of salaries of instructors for the year ending Dec. 31, 1895. No changes in the salaries as now fixed by the Board are suggested. The committee recommend the passage of the following orders.

For the Committee,
HENRY D. HUGGAN, Chairman.

1. Ordered, That the salaries of instructors of the public schools be fixed for the year ending Dec. 31,1895 , as contained in the following schedule :

## NORMAL SCHOOL.

Head-Master ..... \$3,780
Sub-Masters, first year, $\$ 2,196$; annual increase, $\$ 60$; maximum ..... 2,496
First Assistants, first year, $\$ 1,440$; annual increase, $\$ 36$; maximum, ..... 1,620
Second " first year, $\$ 1,140$; annual increase, $\$ 18$; maximum, ..... 1,380
HIGH SCHOOLS.
Head-Masters ..... $\$ 3,780$
Masters ..... 2,880
Junior-Masters, first year, $\$ 1,008$; annual increase (for thirteen years), $\$ 144$; salary for the fourteenth and subsequent years, with the rank of Master ..... 2,880
Assistant Principal ..... 1,800
${ }^{1}$ First Assistant . ..... \$1,620
Assistants, first year, $\$ 756$; annual increase, $\$ 48$; maximum ..... 1,380
GRAMMAR SCHOOLS.
Masters, first year, $\$ 2,580$; annual increase, $\$ 60$; maximum ..... \$2,880
Sub-Masters, first year, $\$ 1,500$; annual increase, $\$ 60$; maximum ..... 2,280
First Assistants, first year, $\$ 900$; annual increase, $\$ 36$; maximum ..... 1,080
Second " first year, $\$ 756$; annual increase, $\$ 12$; maximum ..... 816
Third " first year, $\$ 456$; annual increase, $\$ 48$; maximum ..... 744
PRIMARY SCHOOLS.
Second Assistants, first year, $\$ 756$; annual increase, $\$ 12$; maximum, ..... \$816
Fourth " first year, $\$ 456$; annual increase, $\$ 48$; maximum, ..... 744
KINDERGARTENS.
Principals, first year, $\$ 600$; annual increase, $\$ 36$; maximum ..... $\$ 708$
Assistants, first year, $\$ 432$; annual increase, $\$ 36$; maximum ..... 540
MECHANIC ARTS HIGH SCHOOL.
Head-Master ..... \$3,780
Masters ..... 2,880
Junior-Masters, first year, $\$ 1,008$; annual increase (for thirteen years), $\$ 144$; salary for the fourteenth and subsequent years, with the rank of Master . ..... 2,880
Instructors, first year, $\$ 1,500$; annual increase, $\$ 60$; maximum ..... 2,280
Assistant Instructors, first year, $\$ 756$; annual increase, $\$ 48$; maximum, ..... 1,380
SPECIAL INSTIRUCTORS.
Special Instructors of Music ..... \$2,640
Assistant Instructors in Music ..... 85
Director of Drawing ..... 3,000

- Assistant to Director of Drawing ..... 1,800
Teacher of Chemistry, Girls' High School ..... 1,620
Laboratory Assistant, ..... $80 t$
" " Roxbury " " ..... 804

[^25]Teacher of Physical Culture and Elocution, Girls' High School ..... \$1,200
" " " " Girls' Latin School ..... 600
Teacher of theory and practice of the Kindergarten, Normal School (Miss Laura Fisher) ..... 2,400
Assistant teacher of the theory and practice of the Kindergarten, Normal School (same salary as that of a Second Assistant, Normal School).
Director of French and German ..... 3,000
Assistants ..... 1,500
Director of Physical Training ..... 3,000
Assistant ..... 2,000
Special teacher in Modern Languages in the Brighton, East Boston High, and Girls' Latin Schools ..... 660
Horace Mann School for the Deaf:
Principal ..... 2,508
Assistant Principal, first year, $\$ 1,068$; annual increase, $\$ 60$; maximum ..... 1,308
Assistants, first year, $\$ 588$; annual increase, $\$ 60$; maximum ..... 1,008
Principal of Manual Training Schools ..... 2,004
Instructors in Manual Training Schools ..... 1,620
Instructors in Manual Training Schools ..... 1,200
Instructor in Manual Training (Horace Mann School) ..... 450
Assistant Instructors in Manual Training Schools, first year, \$804; annual increase, $\$ 48$; maximum ..... 900
Principal of Schools of Cookery ..... 1,000
Instructors in Schools of Cookery, first year, $\$ 456$; annual in- crease, $\$ 48$; maximum ..... 744
Instructor in School on Spectacle Island (including all expenses connected with the school, except for books) ..... 400
Instructor Military Drill ..... 2,000
Armorer ..... 900
Teachers of sewing :
One division ..... \$108
Seven divisions ..... $\$ 540$
Two divisions ..... 192
Three divisions ..... 276
Nine divisions ..... 636
Four divisions ..... 348
Eight divisions ..... 58.
Five divisions ..... 420
Eleven divisions ..... 73 ?
Ten divisions ..... 684
Six divisions ..... 492
All over eleven divisions ..... 744
Principal, Evening High School (per week), first year, \$40; second year, $\$ 45$; third year and subsequently ..... $\$ 5000$
Assistants, Evening High School (per evening) ..... 400

# Principals, Evening Elementary Schools, in schools where average attendance for month is 100 pupils or more (per evening), $\$ 5$; in schools where average attendance for month is less than 100 (per evening) 

First Assistants, Evening Elementary Schools, in schools where average attendance for month is 75 pupils or more (per evening), $\$ 2.50$; in schools where average attendance for month is less than 75 (per evening). ..... 150
Assistants, Evening Elementary Schools (per evening) ..... 150
${ }^{1}$ Masters, Evening Drawing Schools (per evening) ..... 1000
Principals, Evening Drawing Schools (per evening), first year, \$7; second year and subsequently ..... 800
Assistants, Evening Drawing Schools (per evening), first year, \$4; second year, $\$ 5$; third year and subsequently ..... 600
Special Assistant Teachers, lowest classes Primary Schools (per week) ..... 500
Special Assistant Teachers, Kindergartens (per week) ..... 500

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2. Ordered, That Second Assistants, Primary Schools, in buildings having eiglit or more teachers, shall receive sixty dollars ( $\$ 60$ ) each per annum in addition to the regular salary of the rank.
3. Ordered, That Masters elected as Principals of High Schools, whose average whole number for the preceding school year exceeds one hundred pupils, receive $\$ 288$; Sub-Masters, in Grammar Schools, elected as Principals, $\$ 216$, each, in addition to the regular salary of the rank.
4. Ordered, That the salaries of temporary teachers of the followingnamed ranks be fixed at the following rates, for each day of actual service : Temporary Junior-Master, $\$ 5$; Assistant, High Schools, $\$ 2.50$; Sub-Master, Grammar Schools, \$4; Instructor, Mechanic Arts High School, \$4.

[^26]
## SCHOOL DOCUMENT N0. 15-1894.

## BOSTON PUBLIC SCHOOLS.

FOUR YEARS

## COURSE OF S'IUDY

FOL THE
GRAMMAR SCHOOLS.


BOSTON:
ROCKWELL AN゙) CHURCHILL, CITY PRINTERS.
1894.

## In School Committee, Boston, Dec. 11, 1894.

Accepted, and two thousand copies ordered to be printed.

Attest :
PHINEAS BATES,
Secretary.

# FOUR YEARS' <br> COURSE OF STUDY <br> FOR THE <br> GRAMMAR SCHOOLS. 

1894. 

MORAL TRANTNG.

Opening Exercise, $\frac{1}{2}$ hour a week.
Note 1: Teachers are directed to give instruction for a few minutes in good manners and good morals at the opening of school in the morning and at other favorable opportunities. In giving this instruction, teachers should keep strictly within the bounds of manners and morals, and thus avoid all occasions for treating of or alluding to sectarian subjects.

Note 2: "It shall be the duty . . . of all preceptors and teachers of academies, and of all other instructors of youth, to exert their best endeavors to impress on the minds of children and youth committed to their care and instruction, the principles of piety and justice and a sacred regard to truth; love of their country, humanity, and universal benevolence; sobriety, industry, frugality ; chastity, moderation, and temperance; and those other virtues which are the ornament of human society, and the basis upon which a republican constitution is founded; and it shall be the duty of such instructors to endeavor to lead their pupils, as their ages and capacities will admit, into a clear understanding of the tendency of the above-mentioned virtues, to preserve and perfect a republican constitution and secure the blessings of liberty, as well as to promote their future happiness; and also to point out to them the evil tendency of the opposite vices." - General Statutes of the State of Massachusetts, Chapter 38, Section 10.

## PIYSICAL TRAINING

> and

RECESSES.

$$
3 \text { hours a week. }
$$

Physical Training, 16 minutes a day.
Recess, 20 minutes each forenoon.
Note: The time set apart for physical training and recesses must be so used as to meet the physical needs of the pupils. The recess must be given for withdrawals from the room, for the rentilation of class-rooms, and for recreation. If for any reason the recess be shortened or omitted, the time for the same must be given to physical training. Moreover, if a class or school be prevented from using for manual training the time assigned, such school or class must use at least twenty minutes a day for physical training.

## ELEMENTAR Y SCIENCE.

## Class D.

$1 \frac{1}{2}$ hours a week.

1. Lessons on the Human Body, with special reference to Hygiene. - The Framework of the Body:
(a) The main divisions - head, trunk, extremities. (b) The sub-divisions - arm, forearm, etc. (c) Bones, joints, cartilage, and ligaments - their use, arrangement, and adaptations for securing strength, protection, freedom and grace of movement. (d) Conditions of health of these parts; and their relation to exercise, rest, posture, clothing, and food, and to alcoholic drinks and, in general, to stimulants and narcotics.

Note 1: Each year of the Grammar-School course of study, teachers must give to their pupils instruction upon proper food and clothing, suitable exercise and rest, pure air, sufficient light, and temperance in cating and drinking. The attention of teachers is especially called to the requirements of the following law of this State : "Physiology and Hygiene, which, in both divisions of the subject, shall include special instruction as to the effects of alcoholic drinks, stimulants, and narcotics on the human system, slall be taught as a regular branch of study to all pupils in all schools supported wholly or in part by public money, except special schools maintained solely for instruction in particular branches." In order to meet the requirements of this law, at least one-fourth of the time set apart each year for instruction in Physiology and Hygiene must be given to the explanation of "the effects of alcoholic drinks, stimulants, and narcotics on the human system."
2. Observation lessons on :
(a) Phenomena of the Seasons: Weather, wind, temperature, sun-movements, changes in plant and animal life and in the forms of water.
(b) Plants: (See Course of Study for Primary

## ELEMENTAR Y SCIENCE.

Schools). Acquaintance with plants and plant-life, extended with new illustrations and a more detailed study of parts ; conditions of germination and growth, studied.

Note 2: Plant-life should be studied with the help of a window-garden or a school-garden.
(c) Animals: Observation and comparison of such familiar animals as may be available for the purpose (the human body being used as a type) - with special reference to the relation of structure to conditions and modes of life.
(d) Minerals: Common rocks, pebbles, sand, clay, gravel, loam - their distinctive marks, and their use in nature and to man.

Note 3: The purpose and method of the GrammarSchool work in Elementary Science are largely coincident with the purpose and method of the Observation Lessons in the Primary Schools. The purpose is to train the senses and the intellectual faculties in their natural order of development; to form scientific habits of study, and to acquire such knowledge as will incite to further and more systematic study of the natural sciences; to build up the moral nature; and to lay the foundation of a wellrounded and practical education. The method from first to last is observation, experiment, and induction with some form of expression - oral, graphic, or constructive - which shall complete and communicate the results of the work.

## Class C.

## $1_{2} \frac{1}{2}$ hours a week.

1. Lessons on the Human Body, with special reference to Hygiene: (a) The muscles as a motor apparatus. (b) The structure, kinds, action, and uses of the muscles. (c) How muscles are developed. (d) The

## ELEMENTAR Y SCIENCE.

effects of exercise and rest and of the uses of narcotics and alcoholic stimulants upon the muscles.
2. Lessons on the Iuman Body, continued: (a) The skin as a covering. (b) Its layers and structure; the hair and nails. (c) The perspiratory and sebaceous glands. (d) The functions of the skin and their relation to the health of the body; the effects of bathing and of proper clothing. (See note 1, on page 7.)
3. Observation lessons, as far as the time assigned will allow, on :
(a) Animals: Typical and familiar specimens of radiates and mollusks (sponge, coral, star-fish, oyster, snail, jelly-fish). - Animals as related to arts, industries, trade, and commerce (elephant, whale, seal, cochineal, ostrich).
(b) Plants used for food, clothing, shelter, fuel, and medicine (grains, vegetables, fruits; cotton, flax; pine, oak, maple, hickory; rhubarb). - Plants as related to manufactures, trade, and commerce (manila, caoutchouc ; oak, cotton, coffee, tea).-Class collection of typical specimens.
(c) Minerals : Systematlc observations of common rocks and minerals (granite, quartz, feldspar, mica, hornblende, syenite, chalk, pudding-stone). - Collection and labelling of specimens.
(d) Phenomena of Nature: The sun, moon, and stars; their rising and setting : sun's mark at noon, altitude of the sun, length of days; phases of the moon; planets visible ; polar and circumpolar stars.

## ELEMENTARY SCIENCE.

## Class B.

11 hours a week.

1. Anatomy, Physiology, and Hygiene of the Human Body:
(a) The bones, muscles, and skin.
(b) The growth, waste, and renewal of the body. The principal organs and processes of digestion, circulation; and respiration. The relation of food, air, exercise, and clothing to the healthful performance of these functions.
(c) The nervous system as a directive power: its organs and functions, and its conditions of health.
(d) The special senses: their organs, functions, and care.
(e) The effects of the use of stimulants and narcotics upon the organs and functions of the human body. (See note 1 , on page 7 ).

## Class A.

2 hour's a week.

1. Occasional lectures and conversations on Hygienic Duties. (See note 1, on page 7.)
2. Observation lessons, as far as the time assigned will allow, on :

Common Metals, Minerals, and Rociks:
(a) Simple mineral substances - characters of: (1) Metals that are native minerals (gold, silver, copper). (2) Metals from ores (lead, zinc, tin, iron). (3) Nonmetals (sulphur, carbon). (4) Gases (oxygen, hydrogen).
(b) Compounds : Iron-rust, commonly used iron ores, carbonic-acid gas, quartz, salt, pyrite, galena, limestone,

## ELEMENTARY SCIENCE.

gypsum, feldspar, mica, hornblende, granite, and other common rocks.
3. Common facts in Pirsics learned from observation and experiment, in regard to as many of the follow ing topics as the assigned time will allow:
(a) Matter; its properties, its three states.
(b) Motion and force; laws of motion.
(c) Gravitation; equilibrium, pendulum.
(d) Lever, wheel and axle, pulley, inclined plane, wedge, screw.
(e) Liquid pressure ; specific gravity.
(f) Atmosplieric pressure; barometer, pumps, siphon.
(g) Electricity, frictional and current; conductors, magnetism, compass, magnetic telegraph.
(h) Sound; pitch of sounds, echoes, acoustic tubes.
(i) Heat; diffusion, effects, thermometers.
(j) Light; reflection, refraction, lenses, solar spectrum, color.

Note: The greater part of the time assigned this year to Elementary Science must be given to Physics. If the teacher have not time to present to his class all the topics mentioned above, he will select such as he believes can be studied by his pupils with most advantage. He should, however, keep in mind the needs of such pupils as will finish their school training with the Grammar-School course of study.

Whatever topics be selected for study, it must be kept in mind that the method of studying them is all-important. Pupils should observe and express the facts and should make their own inferences. Thus a keen interest may be excited and the best of mental training secured - a training in the practice of close observation, in careful thinking, and in accurate description.
MANUAL TRAINING.

## Classes D and C.

2 hours a week.
Seifing, or Light Tool-work, or Clay-Modelling.
Note 1: All the girls in Classes D and C are to spend two hours a week in sewing. If, however, any girl shall have passed a satisfactory examination in sewing, she will be allowed to substitute for it some other branch of Manual Training.

## Class B.

$$
2 \text { hours a ureek. }
$$

Cookery, or Wood-Working, or Clay-Modelling.
Note 2: Erery girl is to pursue a course of twenty lessons of two hours each in cookery, as a regular part of the work of Class B. But a girl who shall have passed a satisfactory examination in cookery will be allowed to substitute for it some other branch of Manual Training.

Note 3: If the whole or a part of the time assigned to specified branches of Manual Training be not used therefor, such time may be given to any other of its authorized branches.

## MANTAL TRAMNTG.

## Class A.

2 hours a week.
Draughting and Cutting, or Wood-Working, or Clay-Modelling.

See note 3.
Note 4: The relation of Manual Training to the study of Elementary Science is intimate and essential. Moreover, the relation of both to other departments of schoolwork - especially to language, geography, and drawing - is so close as to result in mutual helpfulness and in economy of time and effort.

The exercises in Manual Training are a means not only of physical and intellectual, but also of moral culture. They train to habits of accuracy, neatness, order, and thoroughness; they make a helpful occupation for otherwise unemployed time, or a relaxation from less pleasurable work; they present an incentive to good work in all directions; and offer at all times and in all connections a moral stimulus and preparation for usefulness at home and in the community.

## DRA WING.

## Class D.

$1 \frac{1}{2}$ hours a week.

## 36 Weeks' Instruction.

This class is to use the following course of study which has been mate up of selections from School Document No. 21, 1893, Çlasses V and VI:


DRA WING.

## Class C.

$1 \frac{1}{2}$ hours a week.
:3; VYeeks Instruction.
The course of study arranged for Class IV, Grammar School (School Document No. 21, 1893), is to be used by Class $C$ without change or modification.

DRAWING.
Class B.
$1 \frac{1}{2}$ hours a week.

## 36 Weeks Instruction.

This Class is to use the following course of study which has been made up of selections from School Document No. 21, 1893, Classes II and III.

1st week. Use the lesson for 4 th week, Class III.

| 2 d | ، | " | " | oth | ، | '6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 d | ' | ، | " | 6 th | ، | " |
| 4th | ' | " | " | 9th | " | " |
| 5th | " | " | " | 10th | 6 | " |
| 6th | " | " | " | 11th | ، | " |
| 7 th | " | " | " | 12th | " | " |
| 8th | " | " | ، | 14 th | " | " |
| 9th | ' | \% | " | 1 5゙th | ، 6 | ، |
| 10th | " | " | " | 18th | ، | \% |
| 11th | " | " | " | 20th | " | " |
| 12th | " | " | " | 25 th | " | " |
| 13th | " | " | " | 26th | " | " |
| 14 th | " | " | " | 27 th | " | " |
| 15 th | " | " | ، | 28 th | " | " |
| 16 th | ، | ، | " | 29th | " | ، |
| 17th | " | " | " | 30th | " | " |
| 18th | 6 | " | " | 31st | " | " |
| 19th | \% | " | " | 32d | " | " |
| 20th | '6 | " | ، | 33 d | " | '6 |
| 21 st | " | " | ، | 14th | " | Class II. |
| $22 d$ | " | " | ، | 15th | " | " |
| 23 d | " | " | " | 18th | " | " |
| 24 th | " | " | ، | 19th | " | " |
| 25 th | " | " | " | 20th | " | " |
| 26 th | " | " | " | 21st | ، | " |
| 27 th | " | " | ، | $22 d$ | " | " |
| 28th | " | " | " | 2311 | " | " |
| 29th | '6 | " | " | $2+t h$ | " | " |
| 30 th | c | '6 | " | 25 th | " | " |
| 31st | " | " | " | 2 (th | " | " |
| 32 d | " | " | " | 27 th | " | ، |
| 33 d | " | " | " | 29 th | " | " |
| 34th | " | " | " | 30th | \% | " |
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## DRAWING.

## Class A.

$1_{2}^{1}$ hours a week.
36 Weeks' Instruction.
The course of study arranged for Class I, Grammar School (School Document No. 21, 1893), is to be used without change or modification by Class A.

Classes A, B, C, and D.
1 hour a week.
Note: Each special instructor of music will, under the direction of the Committee on Music, determine the topics, the order of topics, and the method of instruction, within his own circuit of schools.

## L.ANGUAGE.

## Class D.

9 hour's a week.

Reading, 4 hours.
Oral and Written Expression, including Writing, 5 hours.

1. Reading: (a) From the authorized text-book; (b) from the permanent, or collateral, supplementary books; and (c) from the circulating sets of supplementary books suitable for this grade. (d) A few choice poems or selections from longer poems are to be studied, committed to memory, and recited.

Note: The teacher should keep in mind the great object both of oral and of silent reading; viz., to understand and to acquire the thoughts and sentiments expressed in script or print. It is also the object of oral reading to express aloud or to communicate to others these thoughts and sentiments, in the words of the author. To do this with clearness and force demands of the reader a complete mastery of the words, distinct articulation, just emphasis, and right inflection. Frequent exercises to secure these essentials of good oral reading are especially desirable in the lower classes.

The supplementary reading, permanent and circulating, may be made of great educational value. Rightly used it will inform the mind, awaken thought, and improve expression; moreover, it will lead to the formation of good mental habits and to greater facility in reading. Every exercise in reading should be so conducted as to hold the close attention of all engaged in it. Although the great aim of reading should be the comprehension and acquisition of the author's thoughts and sentiments, yet the mechanichal part of oral reading should not be neglected. Judicious exercise of the organs of speech for two or three minutes each day, in order to give them more flexibility and greater precision in their action, will avail much.

## LANGUAGE.

In selecting poetry to be committed to memory, it should be kept in mind that the object of the exercise is not merely to cultivate the verbal memory,-important as that is, - but also to lead to the appreciation of the beauty of thought and expression, and to leave in the mind and heart sentiments that will enrich the life.
2. Oral and Written Exercises in the use of language as an expression of thought. Special attention to be given to correct forms of speech.-Material: (a) Elementary-Science lessons. (b) Supplementary reading. (c) Pictures. - Work: (a) Oral reproduction of the reading lessons. (b) Oral and written reproduction of what has been read or told to the pupils, or silently read by them. (c) Reproduction of lessons in Elementary Science and Geography. (d) Studies of pictures; stories told and written from them. (e) Conversations on good manners and good morals. ( $f$ ) Letter-writing. (g) The correct pronunciation and use of words frequently mispronounced and misused. (h) Uses of the apostrophe. ( $i$ ) Syllabication. ( $j$ ) Abbreviations. (k) Quotations. (l) Frequent dictation exercises for spelling, punctuation, and forms used in letter-writing. ( $m$ ) Spelling the plurals of nouns. ( $n$ ) Compound words.
3. Writing: (a) Practice in free movements. (b) One writing-book completed each half-year, or its equivalent. (c) Copying from the blackboard. (d) Writing, in blank-books, selections and original and dictated exercises.

## I.ANGUAGE.

## Class C.

8, $\frac{1}{2}$ hour:s a week.
Reading 4 hours.
Oral and Written Expression, including Writing, $4 \frac{1}{2}$ hours.

1. Reading: $(a)$ From the authorized text-book; (b) from the permanent, or collateral, supplementary books; and (c) from the circulating sets of supplementary books suitable for this grade. (d) Choice poems or selections from longer poems are to be studied, committed to memory, and recited.

Note: Read the note under Class D. Work in the directions there indicated. The pupils are now able to understand and apply the essential principles of emphasis and inflection. Silent reading for the purpose of testing and increasing the ability to gather thoughts from the printed page will be found a valuable exercise. It will reveal the workings of the pupils' minds, and will prepare the way for a more useful study of text-books. The reading may sometimes be from a single book passed from pupil to pupil, all but the reader being listeners. Good listening helps to good reading, and emphasizes its importance.

Writing from memory poems that have been carefully studied, will give the mind a firmer hold on them, and will prove in other ways a useful excrcise.
2. Oral and Written Exercises in the use of language as an expression of thought. Special attention to be given to correct forms of speech. - Material : (a) Elementary-Science lessons. (b) Supplementary reading. (c) Pictures. - Work: (a) Oral reproduction of the reading lessons. (b) Oral and written reproduction of what has been read or told to the pupils, or silently read by them. (c) Reproduction of lessons in

## LANGUAGE.

Elementary Science and Geography. (d) Studies of pictures; stories told and written from them. (e) Conversations on good manners and good morals. ( $f$ ) Let-ter-writing. (g) The correct pronunciation and use of words frequently mispronounced and misused. ( $h$ ) Use of the dictionary for definitions and pronunciation. (i) Dictation exercises. ( $j$ ) Some of the changes in the forms of nouns (inflection), and the purpose of such change (e.g., tooth, teeth; lady, lady's; ladies, ladies'). (k) Compound words. (l) A few roots, prefixes, and suffixes.
3. Writing: (a) Practice in free movements. (b) One writing-book completed each half-year, or its equivalent. (c) Copying from the blackboard. (d) Writing, in blankbooks, original and dictated exercises, poetry from memory, and choice extracts.

# LANGUAGE AND GRAMMAR. 

## Class B.

## Thorers a week.

Reading, 3 hours.

Oral and Written Expression, including Writing, 4 hours.

1. Reading: (a) From the authorized text-book; (b) from the permanent, or collateral, supplementary books; and (c) from the circulating sets of supplementary books suitable for this grade. (d) Choice poems and selections from prose are to be studied, committed to memory, and recited.

Note: Read the notes under Classes D and C. The text-book in reading becomes of less importance as pupils reach the higher classes. Selections from it for class use should be worth studying, should create an interest in the works from which they are taken, or should give good practice in different styles of oral reading. The great object of reading can now be accomplished by means of supplementary books. The right use of these in the class-room will lead pupils to read books elsewhere to the best advantage. Excite such an interest as will cause pupils to read with minds alert, and to seize upon the author's thoughts and sentiments with a grasp that holds. Suggest to your pupils interesting books that may be taken from the Public Library or its branches; and find out the results of the reading.
2. Oral and Written Exercises: (a) Oral reproduction of the reading lessons. (b) Oral and written reproduction of supplementary reading matter. (c) Descriptions of scenes, real and imaginary. (d) The thoughts and sentiments in some simple poems expressed, or the story of them told, in the pupil's own words. (c) Conversations and written exercises on good

## LANGUAGE AND GRAMMAR.

manners and good morals. $(f)$ Conversations on geographical and historical subjects, in preparation for letters and other forms of composition. (g) Composition-writing, including the preparation of topics from which letters and other compositions may be written; paragraphing. (h) The correct pronunciation and use of words frequently mispronounced and misused. (i) Use of the dictionary. ( $j$ ) Common homonyms and synonyms. (k) A few roots, prefixes, and suffixes.
3. Grammar. - The Study of Easy Sentences: (a) The subject and the predicate. (b) Declarative, interrogative, imperative, and exclamatory sentences. (c) The uses of words in forming sentences - preparatory to classifying words as parts of speech. (d) Nouns, pronouns, verbs, adjectives, adverbs, conjunctions, and interjections. (e) Adjective and adverbial phrases and clauses. ( $f$ ) Prepositions. ( $g$ ) Some study of inflections and $(h)$ of the principles of syntax.
4. Writing: (a) Practice in free movements. (b) One writing-book completed each half-year, or its equivalent. (c) Copying short letters or notes, written in correct form. (d) Writing, in blank-books, original and dictated exercises, poetry from memory, and choice extracts.

## Class A.

$7 \frac{1}{4}$ hours a week.
Rearling, 3 hours.
Oral and Written Expression, including Writing, $4 \uparrow$ hours.

1. Reiding: (a) From the authorized text-book; (b) from the permanent, or collateral, supplementary books; and (c) from the circulating sets of supplementary

## LANGUAGE AND GRAMMAR.

books suitable for this grade. (d) Choice poems and prose selections are to be studied, committed to memory, and recited.

Note: Read the notes under Classes D, C, and B. The text-book need not now be used so much for drill in reading as for an introduction to works of good authors and for practice on passages that demand the expression of much feeling - passages not often occurring in supplementary books. Happily, the right teaching of the oral reading of such passages subserves the higher purposes of all reading, increasing the ability to take in the sense and sentiment and to feel their force. Much of the reading should now be from the supplementary books. The best use of these will produce mental activity and growth, will develop a sense of what is of real value in literature, and will begin to make the best authors companions and friends of the pupils.

In the recitation of pieces, attention should be given to elocutionary effects. Moreover, in order to gain an understanding of metre and an appreciation of rhythm, pupils should now more directly study the forms of verse. They should be trained to give the sense, and yet to preserve the rhythm of the verse.

The more difficult reading-matter, used by this class, will increase the mental grasp of the pupils and their ability to read well at sight. But chief emphasis must be laid on the highest object of all reading; viz., an acquaintance with literature for the truth it contains, for the ennobling sentiments it inculcates, and for the high ideals it presents.
2. Oral and Written Exercises: (a) Reproduction of such supplementary reading matter as may be used. (b) Abstracts and summaries of lessons, of stories, and of other kinds of composition. (c) Conversations and written exercises on good manners and good morals. (d) Outlines prepared for original composition. (e) Narratives ; descriptions of real or imaginary objects, scenes, and experiences. ( $f$ ) Letter-writing upon geographical
LANGUAGE AND GRAMMAR.
historical, and other subjects, also, business letters, notes of invitation, of recommendation, etc. ( $g$ ) Oral and written exercises on poems carefully studied; and also on beautiful pictures, statuary, etc., studied where opportunity offers (at the Art Museum and elsewhere). (h) Dictation exercises. (i) Synonyms. (j) A few roots, prefixes, and suffixes; and compound words.
3. Grammar. - The Study of Simple, Compolind, And Complex Sentexces: (a) Analysis. (b) All the parts of speech, including their properties - special attention to be given to such changes of forms as indicate properties, and also to the uses of auxiliaries. (c) Principles of syntax illustrated by familiar examples. (d) Punctuation.
4. Writing: (a) Exercises in free movements. (b) One writing-book completed each half-year, or its equivalent. (c) Copying bills, notes, receipts. (d) Writing, in blank-books, valuable extracts, compositions, dictated exercises, and reproductions.

## GEOGRAPI Y:

## Class D.

2 hours a week.
First Stage of the Study of Geograpiy.

1. The earth as a whole: Its shape, surface, and general conditions, as studied with a school globe.
2. (a) Study of real geographical forms in Boston and vicinity. (b) Drawing a plan of the school-ronm, school-house, and surroundings. (c) Exercises in direction, distance, and position. (d) Study of a map of Boston and vicinity, and of a map of the State and section; modelling the main geographical features of the vicinity, State, and section.
3. (a) General study, from globe and maps of the hemispheres - continents, grand divisions, oceans, and large islands; their relative position and size. (b) The grand divisions - postion and climate (hot, cold, temperate) ; form, outline, surroundings; principal mountains, rivers, lakes. (c) Study of our own country from the map. (d) Modelling the main outlines and features of our country. (e) General study of its different sections from maps of sections. ( $f$ ) Imaginary travels in it; oral or written descriptions of these. ( $g$ ) Class collection and mounting of specimens of the industries of our country.
4. Simple study of the important countries in each grand division : The position of the country in the grand division; its natural features, climate, productions; its people - their occupations, goverments, manners, and customs; its noted localities, cities, etc.
5. Trade and commerce ; ocean routes.

Note: The class are to read books treating of geographical subjects, and are to make collections of

## GEOGRAPHY.

specimens of the products mentioned in the reading and characteristic of the countries and places studied. Oral reproduction of the lessons should follow.

## Class C.

## $2 \frac{1}{2}$ hours a week.

Second Stage of the Study of Geography.

1. Study of the earth as a globe: Simple illustrations and statements with reference to form; size; meridians and parallels, with their use; motions and their effects; zones with their claracteristics; winds and ocean-currents ; climate as affecting the life of man (occupations, manners, and customs, etc.).
2. Physical features and conditions of North America, South America, and Europe, studied and compared (thus applying the previous study of this class) : Position on the globe ; position relative to other grand divisions ; size; furm; surface; drainage; climate; life - vegetable, animal, human; regions adapted to mining, agriculture, etc.; natural advantages of cities; comparison of physical features and conditions of one grand division with those of other grand divisions. - Map-drawing on printed outlines, as the study of each grand division proceeds.

Other grand divisions to be studied, if there be time.
3. Observations to accompany the study of geography : (a) Apparent movements of the sun, moon, and stars, and varying time of their rising and setting. (b) Difference in heat of the sun's rays at different hours of the day. (c) Change in direction of the sun's rays coming through a school-room window at the same hour during the year. (d) Varying length of the noon-day shadows. (e) Changes of weather, wind, and seasons.

## (:EOGRAPH):

## Class B.

$$
2 \frac{1}{2} \text { hours a week. }
$$

Second Stage of the Study of Geography, continued and completed.
4. Physical and political geography (1) of the countries in Europe, North America, Soutlı America, Asia, and Africa; (2) of Australia, Malaysia, and other islands of the Pacific: (a) General study of the physical features of the grand division, including modelling and map-sketching. (b) Position of the country in the grand division; surroundings; surface; climate; vegetation; animals; resources; inbabitants - their occupations and social condition ; important cities, towns, and other localities. - Map of the country to be drawn on printed outlines, as the study proceeds. - General reviews.

Note: The time given to the study of a country should depend upon its relative importance.

## Class A.

Readings on Physical Geography, in the time given to supplementary reading.

## HISTOR Y.

Class D.

1. Reading stories from United States History.
2. Reading lives of persons famous in United States History.
3. Describing visits to historic places, buildings, and monuments in and about Boston.

Note 1: The books used for reading may be permanent or circulating supplementary books, and the time spent in reading should be a part of that given to supplementary reading. The descriptions of visits may be oral or written, and should form a part of the work under Language.

## Class C.

2 hours a week.
Consecutive reading of some elementary history of the United States in the authorized list.

## Class B.

$$
2 \frac{1}{2} \text { hours a week. }
$$

The study of the most important events in United States History.

## Class A.

3 hours a week.

1. The Civil Government of the United States, of Massachusetts, and of Boston.
2. Review of United States History.
3. Reading lives of persons famous in English History.

Note 2: The study of Civil Government should be connected with the study of the history of the State and of the United States; and the actual workings of the city and the State government should be observed.

## ARITHMETIC.

## Class D.

## $4 \frac{1}{2}$ hours a week.

Oral exercises with simple numbers, and arithmetic at sight, to precede, accompany, and follow each subject in written arithmetic.

1. (a) Combination of thousands, and of thousands with smaller numbers. (b) Writing and reading integers. (c) Addition and subtraction, (d) multiplication and division of integers - smms, minuends, products, and dividends not to exceed millions.
2. (a) Simple concrete illustrations of fractions. (b) Relations of tenths, hundredths, and thousandths to units and to one another. (c) Writing and reading decimals to and including thousandths. (d) The units of United States Money, with their relations to one another.
3. (a) Addition and subtraction, (b) multiplication and division of integers and decimals to and including thousandths, and of United States Money.
4. (a) The units of Long Measure, with their relations; anl measuring distances, length, width, and height or depth. (b) The units of Liquid Measure, of Dry Measure, and of Avoirlupois Weight, with their relations. (c) The units of Square Measure, with their relations; and measuring the dimensions and finding the areas of squares and other rectangles.
5. (a) Simple concrete problems, oral and at sight, in common fractions. (b) Factors, measures, and multiples.

## ARITHMETIC.

## Class C.

$4 \frac{1}{2}$ hour's a week.
Oral exercises with simple numbers, and arithmetic at - sight, to precede, accompany, and follow each subject in written arithmetic.

1. Common fractions.
2. (a) The units of Solid Measure, with their relations. (b) Measuring the dimensions and finding the volumes of cubes and other rectangular solids.
3. Decimal fractions, to and including millionths.

## Class B.

$3 \frac{1}{2}$ hours a week.
Oral exercises with simple numbers, and arithmetic at sight, to precede, accompany, and follow each subject in written arithmetic.

1. Decimal and common fractions continued, and used in solving problems that involve the units of money, measures, weight, and time previously studied; and in measuring distances and dimensions, and in finding the areas of rectangles and the volumes of rectangular solids.
2. Percentage ; and its applications to -
(a) Commission and other simple subjects.
(b) Simple interest.
(c) Profit and loss.
(d) Partial payments.
(e) Bank discount.

## ARITIIMETTC.

3. (a) Compound mmbers with simple practical problems - inchating ouly the units previonsly studied, and the mits of Troy Weight, Circular Measure, and Finglish Money. (b) Mensuration of straight lines, of rectangles, and of rectangular solids. (c) Mensuration of angles, and of ares of circles.

## Class A.

$3 \frac{1}{2}$ hours a week.
Oral exercises with simple numbers, and arithmetic at sight, to precede, accompany, and follow each subject in written arithmetic.

1. (a) Simple proportion. (b) Problems involving more than two ratios, to be solved by analysis.
2. Powers of numbers.
3. Square root and its common applications.
4. The cube root of perfect third powers (a) of integers from 1 to 12 , both inclusive, and (b) of easy multiples of 10 .
5. Mensuration of the parallellogram, triangle, trapezoid, and circle; of the right prism, pyramid, cylinder, and cone; and of the sphere.
6. Reviews.
BOOK-KEEPING.

Class A.
1才 hours a week.
Book-keeping by single entry.
Note: The study of book-keeping may be begun at such time during the year as the principal may determine; but the class must give to this subject the aggregate time prescribed.

## SCHOOL DOCUMENT NO. 16-1894.

ANNUAL REPORT

OF THE
COMMITTEE ON MANUAL TRAINING.

DECEMBER, 1894.


BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.

In School Committee, Boston, Dec. 11, 1894.
Accepted, and ordered to be printed.
Attest :
PHINEAS BATES, Secretary.

## REPORT.

In School Committee, Boston, Dec. 11, 1894.

The Committee on Manual Training presents the following report :

In manual training the lines of work have not been materially changed since the last extensive report of the committee in 1891, and the equally full report of the Superintendent in 1892. The committee has not yet found it possible to adopt a comprehensive plan for all the schools, as advised by the former chairman and thought so desirable by all. The pressing need for appropriations for school buildings has been yearly increasing, and much that was anticipated has not yet been accomplished, but it can be truly affirmed that manual training has been surely if slowly enlarged and broadened during the last two years.

Recognized as a legitimate part of school-work, with time allotted to it in the course of study, and having the cordial coöperation and support of the School Board and teachers, its educational and practical value is no longer matter of discussion. The problems now before the committee are, first, that of regulation, that the work shall bear a proper relation to and have proper connection with other studies; second, the matter of suitable expansion, how to extend manual training into classes which now receive little or none of it; and third, to secure for this branch its proportional amount of time and money.

## KINDERGARTEN.

The Kindergarten being the first or lowest elementary grade of the public schools, includes the first teaching in manual training. Although there are still some districts unprovided for, the number of Kindergartens has now reached fifty-six, enough to perceptibly influence and modify the school system. It is here that children from four to six or seven years old acquire a fundamental knowledge of things, and make an early acquaintance with materials and tools. Here the senses and the faculties of observation are trained by "handling and doing," and much power and facility for work are gained, if only by weaving a mat or modelling an acorn. By constant association with objects, the children gain ideas of size, color, and number, of position, direction, and measurement, which pave the way for drawing, writing, and arithmetic and lead to the next higher or Primary classes.

## PRIMARY SCHOOLS.

In this department the manual work comprises a course of study more or less systematic, in models and type forms prepared for children in the three years of the Primary School. The study of forms from solids, followed by drawing the same; modelling in clay these forms, and objects based on them ; the use of tablets and sticks in connectionwith drawing; the making of type forms from paper, and the study of faces and edges; the arrangement of simple geometric figures, cutting these figures from colored paper and pasting them to a background, with some study of elementary decoration ; sewing on canvas or cloth, - these are varieties of manual training carried on in the Primary Schools. Not all is done in any one school, but very few will be found where something praiseworthy is not accomplished, and in many the results are excellent.

## GRAMMAR SCHOOLE.

In the course of study for the Grammar grades, as in the Primary classes, two hours a week is laid down for manual training. This includes sewing and cooking for the girls, and wood-working for the boys, with some clay-modelling and color-work for both. These distinctions are not arbitrary.

Sewing maturally takes precedence, both because it has been a subject of instruction for many years, and for its intrinsic importance. Its educational value, training the eye and hand, developing ingenuity, precision, patience, and industry, cultivating good taste, love of beauty, and appropriateness in dress, make it an approved means of all-round culture, while the ease with which it is introduced as an exercise into the regular class-room, and the small cost of materials and instruction, give it an advantage over all other forms of manual training.

Most admirable results have been obtained since the adoption of a plan or course in sewing two years ago. That which was encouraged for its great industrial utility and practical results may now be considered a real educational agency, and still a very large number of garments are yearly completed, ready for immediate use in the homes. The "lack of uniformity" once observed has been largely overcome, the instruction conforming more closely to the course of study. Unlike wood-working, the materials to which the teaching is applied are brought by the pupils from their homes, and must inevitably continue to be of great variety. All girls in the sixth, fifth, and fourth classes are required to sew two hours a week. In some of the schools, usually the girls' schools, sewing is carried on in every class; others have it no higher than the third class. Some Primary classes do regular sewing, and in mixed schools boys sometimes join in the work. In seventeen schools the elementary sewing is
followed in the first class by instruction in more elaborate needle-work, in cutting to measure and by pattern, and in making dresses and other garments. Patterns are draughted from measurements taken, and garments fitted upon members of the class by each other, with very satisfactory results. There are at present thirty-three teachers of sewing, an addition of two having been recently made. At the beginning of the present school year Miss M. E. Robbins, of East Boston, resigned on account of ill health, and Mrs. Stevens, who had faithfully served in the Wells School for nearly quarter of a century, relinquished the work at the same time.

The instruction in Cooking promises to be equally successful, although having much less scope than sewing, inasmuch as the course of study provides that only girls from the second Grammar classes shall receive the lessons.

The necessity of rooms specially fitted up as kitchens requires many of the pupils to leave their regular schools and go to other buildings, the distance travelled being sometimes two miles or more and involving much waste of time.

There are at present fourteen school kitchens connected with the public schools, employing ten teachers and three assistants. The position of "Principal of Cooking Schools" continues to be held by the enthusiastic and painstaking teacher, Miss Amabel G. E. Hope.

The first school kitchen in Boston, and one of the first public-school kitchens in America, founded by Mrs. Hemenway in 1885, and known as School Kitchen No, 1, was this year transferred from the Starr King school-house in Tennyson street, to the Winthrop School on Tremont street. In this section another kitchen is very much needed. The girls in the Prince School are not at present provided for, as the classes from the Franklin and Winthrop schools are so large as to take all the sessions at Kitchen No. 1.

It is hardly necessary to rehearse the advantages of this
instruction to the ordinary school-girl. The subject of cooking, which is really that of Domestic Economy, including instruction in the care, preparation, and constituents of food materials, means much more than the making of "dishes." The social, hygienic, and economic questions involved in such instruction are of the greatest practical concern, and it is believed that the careful and systematic teaching needed in this branch of study will yield the best possible educational results. Considered even as accomplishments, the Boston school-girl is fortunate to be able to acquire a knowledge of needle-work and cookery as a part of her school education.

While the girls in the second class are cooking, the boys of the same grade are occupied with Wood-working. This also is done in rooms specially fitted up for the purpose, and of these "manual training rooms" there are now fifteen at the service of the Grammar Schools.

This includes the Eliot School, Jamaica Plain, and the North Bennet Street School, which do not belong to the city, but to which classes from the public schools are admitted. Ten teachers are employed under the leadership of an able and conscientious "Principal of Manual Training Schools." Until this year, this equipment and teaching force have been exclusively employed in instructing boys from second classes, this grade having been selected as the first in which systematic teaching in wood-working should be applied. The plan advocated by the Committee on Manual Training included a course of at least three years, taking pupils of the three upper classes, but the amount of money needed for this could not at once be obtained. Many boys leave school before the year of graduation, and for that reason it was decided that the first class alone should not be selected; moreover, as some degree of physical strength and some maturity of mind are needed to profit by the wood-working, it was felt that no class below the third should attempt it;
therefore, in order that the children in every section of the city might have the same privilege, the wood-working was begun in all second classes and was so carried out last year.

This year, with the same number of teachers, the work has been extended into most of the first classes in East Boston, Charlestown, and West Roxbury, and two classes in South Boston. With the present equipment and two more teachers, the same extension could be carried into all the schools of Dorchester, Brighton, Allston, West End, and North End, where work-rooms are already in use. The efficient principal of Manual Training Schools, after careful consideration, has estimated that in order to complete this extension for the whole city, the time of four more teachers would be required, and the equipment of four new rooms, two in Roxbury, one in South Boston, and one at the South End. The cost of equipping these rooms would be about $\$ 3,000$. This comparatively small expense would now provide rooms for giving instruction in wood-working to all the boys in the first and second classes. Sewing, clay-modelling, color-work, and cardboard-work may easily and profitably fill the allotted time of the sixth and fifth classes. Similar work can also be done by the fourth class, but the committee is considering some form of knife-work adapted to the regular class-room as more suitable for pupils of this grade.

This leaves the third class, which it is generally conceded should have manual training instruction in " manual training rooms." As soon as the first classes are provided for, the committee should estimate the expense and ask for appropriations for the equipment of wood-working rooms sufficient to accommodate this grade with the second and first. This plan of extension is simply carrying out the policy of the committee and the regular requirements of the course of study, which gives two hours a week to some form of this subject.

In this connection it is pleasant to record the success of
an experiment begun last year and continued this year. The girls from the third class in the Bowditch School have been allowed to receive instruction in wood-working at the Eliot School. The master writes: "They are enjoying it very much, and I regard it as two hours well spent. I am sure I see growth from it in many ways. There are quite a number of small girls in the class this year, and I feared they might not be able to handle the tools, but we have no difficulty on that account. The parents are also pleased with the work. I should be glad if it might become a permanent feature of the programme."

Those who were so fortunate as to see the most interesting exhibit of finished work from this class, on the visiting days last May, must have been convinced that third-class boys also should have the opportunity to profit by such manual training.

Although the subject of Drawing is not under the care of this committee, yet it is so closely allied to every other part of manual training that it necessarily deserves and receives much attention. During the year 18.2-93 the whole subject of drawing was under discussion in the School Board with only a partial settlement. Pending the final decision concerning text-books and methods, the Manual Training Committee obtained the adoption of a course in Mechanical Drawing specially adapted for the second-class pupils receiving instruction in wood-working.

A most excellent course was prepared by the principal, and in the work of the second classes drawing received a new impetus from being directed to a definite object. It is hoped that when a permanent course in drawing is decided upon, it may embody this valuable programme.

The committee desires also to report this year upon Color work, or designing and the use of color, as a form of manual training.

For some time several of the masters have provided color-
work as an agreeable occupation for the boys during the sewing hour of the girls. They did not propose to "enrich" the course of study, or to establish any change in the school curriculum, but it was thought that, as the sewing hour was largely spent by the boys in fragmentary exercises, merely to fill in the time, some study might be introduced, which, if not strictly educational, would at least have the merit of interesting those who engaged in it. Time, however, and the proper development of the work, has given ample demonstration of its several distinctly educational features. One of the most marked effects is its influence over the character of the pupils as shown in the discipline of the school. It is admitted by those teachers whose boys are allowed color-work, that its tendency has been to produce good order and regular and punctual attendance. Boys will come to school early, stay late, or spend an entire afternoon on a "one-session day," if allowed to work with color.

Color develops a high degree of accuracy and skill of hand, educates the eye, refines the taste; 'it means perseverance, attention, exactness, and neatness. No branch of manual training offers a wider field for practical uses, nor awakens stronger incentives to hard, accurate work. It moreover has the advantage of not requiring strength, as wood and iron work do, therefore it can be done by all Grammar-School pupils. Furthermore, it yields greater returns for money expended than any kind of manual training now done in our schools. Boys who have not given promise of being graduated, or of earning a fair living, have entered the Lowell Free School of Design, and are on the road to useful and happy lives.

The work has passed the experimental period, its intensely practical uses have been seized, and without the restrictive bounds of a "course," with perfect freedom, but under intelligent guidance, it has reached a stage which demands the favorable consideration of the Board.

It opens a new field, the school life taking on new meaning and interest. Through the children, its refining influences are felt in their homes and surroundings. It forms a basis of correct observation, and the perceptive faculties necessary to be trained in other departments of study are stimulated and quickened through its correlative value.

Occasionally the Board has appropriated a small sum of money for this purpose, but oftener, rather than give up such a manifestly valuable work, the masters have provided materials at their own expense. This should no longer be necessary, for the Board should foster and dignify what it so obviously cannot overlook. "Color-work" is not a mere "fad," but a work of sound, practical, educational value.

## THE HORACE MANN SCHOOL.

As part of the wonderful work done in this special school for the deaf, manual training is carried on in the same line as in the other schools of the city.

The sewing, dress-making, and millinery classes are under the competent direction of Miss Martha F. French, and the earnestness and almost enthusiasm of the children in these classes show that the work is both pleasurable and instructive. Excellent wood-working is being done under the management of Mr. J. H. Trybom. The number of pupils receiving instruction this year is $33,-24$ boys and 9 girls.

The interest the children display in manual training, and the results achieved by them, afford ample reason for the continuance of these courses in the school. The deaf in them are instructed in work of great practical use, - work by which they can see and measure accurately their capability of production, and which, in its encouragement to them in other lines, is of incalculable value. The completed woodmodels and finished needle-work of this school are fully up to the standards maintained in the schools for hearing children.

## MECHANIC ARTS HIGH SCHOOL.

As the culmination of manual training in the public schools, stands the Mechanic Arts High School. The establishment of a school which should be a High School of the same grade as the Latin and English High schools, its distinctive feature being instruction in mechanic arts, was a matter of pride and congratulation, and yet of deep concern. It was felt that upon the wisdom of its curriculum and management, the future development of similar institutions would greatly depend. Recommended by the committee in 1888, at the suggestion of the City Council, and after the most careful study of the subject by the superintendent, it met with a prompt and generous response from the people, and it was believed that the reasonable demands of such a school would receive the hearty support of the city authorities.

The Mechanic Arts High School was opened Sept. 6, 1893, with 214 pupils in attendance.

The building was unfinished, and the classes were conducted for many months in unfurnished rooms, with the saw and the hammer in merciless competition with the teacher's work. Conditions more unfavorable to successful teaching are almost inconceivable.

Nevertheless, the tireless efforts of devoted teachers, under the leadership of a head-master of exceptional power, conquered seemingly insuperable difficulties.

It is difficult to overestimate either the service rendered to the school by Dr. Hill during this first trying year, or the loss which it sustained when the larger interests of the State rightfully demanded his talents. Fortunately, however, all experience proves that a good work, well started, is sure to move steadily forward even without the guiding influence of the master hand that gives the initial impulse.

Soon after the resignation of Dr. Hill, Mr. Charles W.

Parmenter was elected head-master, taking charge of the school at the beginning of its second year. Mr. Parmenter is a well-known educator, with rare attainments and unusual experience in this special line. His enthusiastic love of the work, his energy and administrative ability already shown under disadvantageous circumstances, prove that the choice of the committee was the wisest that could have heen made.

The total number of pupils enrolled during the first year was 228 , but the largest number belonging at one time was 217 , and at the end of the school year this number was reduced to 158 . Of these pupils only 104 returned last September to begin the second year's work. The number belonging Nov. 1, 1894, was as follows :


This diminution in numbers is, under the eircumstances, not at all surprising. The trying delay in securing necessary equipment for the first year's work, due to causes beyond the control of the School Committee, and the uncertainty concerning the advantages that would be offered in the mechanical departments during the second year, unquestionably deterred large numbers of desirable pupils from seeking admission to the school last September. Moreover, the Manual Training Committee did not feel warranted last June in repeating the statements made in 1893 to call the attention of the graduates of the Grammar Schools to the character and advantages of the Mechanic Arts High School. The committee had reason to fear that more pupils would apply for admission than could be properly accommodated, and its chief anxiety was to secure the completion and equipment of the building.

No one who has studied the trend of industrial and social progress doubts that the older forms of High-School education are ill suited to the needs of many boys in a large community, and since the American public school has always accommodated itself to the increasing wants of the people, there can be no doubt that the future of the Mechanic Arts High School is assured. Manual training has demonstrated its value so fully that it cannot fail to continue an important factor in our educational system, and the experience of similar schools in other cities is strong evidence that the Mechanic Arts High School will be taxed to its utmost capacity as soon as it is completed and adequately equipped.

Unless the city of Boston is ready to relinquish the proud position of educational leadership, it must pursue a liberal policy toward this school. Steps should be taken at once to secure the completion of the building according to the original plan. The part of the building that was designed to contain the chemical and physical laboratories, the library, and the principal's office has not been erected. The argument used to justify this omission was that the laboratories would not be used during the first year, and that the school could be organized in the main portion of the building while the wing was in process of erection ; but no appropriation has yet been made for the completion of the building, and the school has reached a point where the laboratories are indispensable. There is, however, no room that can be made even temporarily available for a chemical laboratory. The best that can be done to meet the present emergency is to convert into a temporary physical laboratory a room designed and needed for iron-fitting, and ill suited to the use to which it must be put. A section of this laboratory has been cut out by temporary partitions for a principal's office, but the room thus formed is in a very inconvenient location for the proper discharge of the principal's duties.

These makeshifts are considered merely to meet the press-
ing needs of the hour, for it is inconceivable that the city of Boston will leave the school unfinished, and thus cripple the latest and most important addition to its educational system.

The work of providing the mechanical equipment, for which an appropriation of $\$ 25,000$ was made last July, has been pushed as rapidly as circumstances would permit. The appropriation asked by the School Committee was reduced by the city government, and it soon became evident that the amount available would prove inadequate to secure the entire equipment originally desired. This necessitated a change of plan which caused some delay, for it was deemed best to secure such a division of the amount as would secure satisfactory equipment in all departments for a limited number of pupils.

All of the equipment that will be needed during the current school year is now under contract, and the time limitations of the contracts are such that the new appointments should be ready for use as soon as the boys have finished the exercises in wood-working planned for the first year. The wood-working rooms were not opened until the middle of last March, and consequently only a small part of the first year's course was completed.

An appropriation of at least $\$ 3,000$ will be needed for apparatus for the physical laboratory.

The plans and specifications that have been prepared include the construction of laboratory tables and cases for apparatus that can be easily removed to the permanent physical laboratory as soon as it is erected. It is impossible to overestimate the importance of teaching physics by methods calculated to show clearly the application of its principles to the mechanical processes taught in the shops. This cannot be done without proper apparatus. To teach physics, in a manual training school, from a text-hook, merely as an information subject, would be an unpardonable violation of the most firmly established principles of education.

One of the most important factors of a long-established school is its accumulated wealth of books and illustrative material. It is, of course, impracticable to furnish a new school adequately at the outset, but no one will question that the nucleus of a reference library should at once be provided for the Mechanic Arts High School, and an appropriation of at least $\$ 500$ should be made for that purpose.

The school is now in successful operation in both the academic and the mechanical departments, and enough has been accomplished to show that the work has been skilfully planned and that the institution gives promise of great future usefulness.

A complete course of study cannot be formulated until the school has passed its tentative stages, but the main lines upon which the future course will be constructed are pretty clearly defined. There is a strong tendency to confuse the aims of trade schools with those in which manual training is introduced for its educational value, and the distinction cannot be too plainly stated. It should be fully understood that in the Mechanic Arts High School no particular trade will be taught, but great service will be rendered to those who may finally become skilled artisans. The primary object will be to fit boys for the vast number of employments in which mechanical skill and intelligent appreciation of the principles which underlie mechanical processes are essential to the highest success. The training which it will give will be well calculated to reveal to boys their native aptitudes and possibilities and enable them to avoid disastrous mistakes in the choice of occupations. It is confidently believed that such a course will prove the best preparation for the higher scientific and technical schools, and will serve to encourage many boys to seek a thorough scientific education.

In the academic work, special emphasis will be placed
upon English and the mathematical branches. The subjects of study will be : elementary algebra, plane and solid geometry, advanced algeltra or the elements of trigonometry, physics, chemistry, history, civics, French, and English.

The instruction in the shops will include: carpentry, wood-turning, pattern-making, forging, chipping, filing, and iron fitting, and the elements of machine-shop practice.

Boys who grow up in families where wealth and culture have been an inheritance for generations are likely to seek the Latin School and Harvard, but there is a vast number of equally worthy boys to whom this school offers golden opportunities. Almost without exception the pupils show a deep and constantly increasing interest in their work. Many of the exercises make great demands for patience, industry, and perseverance, and the manly spirit in which these demands are met gives encouraging evidence that the hopes of the founders of the school will be speedily realized. The methods pursued can scarcely fail to give a higher appreciation of the dignity of labor. The boys soon discover that quicker eyes, defter hands, greater alertness, and better judgments win the prizes in the shops, and they readily see what is needed in the busy activities of life. The value of a school is measured by the industry that it encourages, the standards of truth and accuracy upon which it insists, the self-control which it develops, and the worthy ambitions that it inspires.

The beginning already made at the Mechanic Arts High School warrants the belief that judged by these standards its future is full of promise.

In submitting the present report, the committee would again express its obligations to Mrs. Hemenway and Mrs. Shaw, whose names have become "household words" in Boston.

It was early foreseen that the chief difficulty in the successful introduction of manual training into the schools would be the lack of suitably trained teachers, and to these steadfast friends of education we are indehted for the necessary normal training which most of our teachers have received. The Normal School of Cookery, established by Mrs. Hemenway, has supplied nearly all the instructors in Cookery, and Mrs. Shaw has generously given to teachers every advantage in various forms of manual training at the Industrial School, North Bennet street, and at the Normal Sloyd School, Appleton street. The manual training room at the Rice School has been entirely supported by Mrs. Shaw until the present school year. The Trustees of the Eliot School, Jamaica Plain, should also be gratefully remembered for the instruction given to pupils from the public schools and for the training so freely afforded to the teachers.

Finally, the committee firmly believes that each child should have systematic bookwork and handwork, and that these two kinds of training should be given side by side through all the school life. As the best education comes from constant use of all the faculties, manual training must he well adapted for the purposes of such an education. It should never be looked upon as a separate system, and the time alloted to it should not be considered an "encroachment upon regular school studies." When the work is carefully and coherently carried out in all the grades, manual training will be doing a large part towards developing " the capacity for enjoyment and the capacity for serviceableness," which President Eliot so earnestly declares to be the best "fitting for life."

EMILY A. FIFIELD, Chairman.

> LALIAH B. PINGREE, ERNEST C. MARSHALL, S. ALBER'T WETMORE, WALTER GILMAN PAGE.

## SCHOOL DOCUMENT NO. 17-1894.

## ANNUAL REPOR'I

OF THE

## COMMI'TTEE ON KINDERGARTENS,

1894. 



BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1895.

## In School Cominttee, Boston, Dec. 11, 1894.

Accepted, and ordered to be printed.
Attest :
PHINEAS BATES,
Secretary.

## REPORT.

## In School Committee, Boston, Dec. 11, 1894.

The Committee on Kindergartens present the following report:

In 1888 the School Board adopted fifteen kindergartens, hitherto supported by private charity. It was not without misgivings that the friends of the movement witnessed the transfer to a large public-school system, but it soon became apparent that no radical changes were to be made in the management, and that they were to be carried on in the same spirit in which they were begun. The "Special Committee " appointed for the purpose, the Superintendent, and the Board of Supervisors have from the first given enthusiastic support to these schools, and the City of Boston has most generously provided for their maintenance, and at the close of six years the kindergartens have not only increased in number, but in strength and efficiency.

It has been the plan of your committee to establish new kindergartens in the order in which they have been asked for by the division committees, and the following tables show the yearly increase.

Kindergartens.
Half-year ending January 31.

|  | No. of Schools. | No. of Teachers. | Average whole No. | Average attendance. | Number at date. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1889. | 19 | 36 | 976 | 748 | 1,074 |
| 1890. | 24 | 46 | 1,362 | 1,000 | 1,466 |
| 1891. | 31 | 56 | 1,699 | 1,263 | 1,778 |
| 1892 | 36 | 69 | 1,896 | 1,370 | 1,991 |
| 1893 . | 43 | 77 | 2,237 | 1,607 | 2,323 |
| 1894 | 54 | 81 | 2,411 | 1,753 | 2,518 |

Half-year ending June 30.

|  | No. of Schools. | No. of Teachers. | Arerage whole No. | Average attendance. | Number at date. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1889 . . . . . . | 22 | 41 | 1,251 | 881 | 1,299 |
| 1880 . . . . . . | 25 | 46 | 1,553 | 1,143 | 1,475 |
| 1891. | 31 | 56 | 1,785 | 1,225 | 1,783 |
| 1892. . . | 36 | 70 | 1,961 | 1,345 | 2,008 |
| 1893. | 43 | so | 2,272 | 1,535 | 2,335 |
| 18!) 1 . . . | 47 | 84 | 2;738 | 1,969 | 2,795 |

Note. - Since the opening of schools in September seven new Kindergartens have been esiablished, making fifty four in all.

Districts unprovided for, 13. Additional kindergartens needed in districts partially provided for, 5. Your committee urge the establishment of these as soon as practicable.

DISTRICTS IN WHICH THERE ARE NO KINDERGARTENS AND WHERE OTHERS ARE NEEDED.

Unprovided for.
Frothingham, Warren, Winthrop, Sherman, Bigelow, Gaston, Norcross, I) udley, Lowell, Edward Everett, Gibson, Harris, Tileston.
$\Lambda$ dditional ones needed.
Prince, Quincy, Franklin, Hugh O’Brien, Lewis.

## I'LAN OF OIRGANI/ATION.

Kindergartens with fifty or more children are in charge of two teachers, - a principal and an assistant.

Kindergartens with thirty children or more have a principal and a special assistant.

Kindergartens with twenty-five children are in charge of one teacher, who may be either a principal or an assistant.

The work is divided into two grades, elementary and more advanced, according to the age and capacity of the pupils. Children who enter at three and a half years usually remain two years, but the greater number remain only one year. This is generally due to the lack of recognition of the importance of the training which the kindergarten gives, for though you speak with the "tongues of angels," and make not mention of reading and writing, it "profiteth you nothing."

## OUTLINE OF COURSE OF WORK.

The kindergarten provides for the general training of the child's powers rather than for the teaching of specific sul)jects. It is a school of experience and not of definite achievement; it aims to open the child's nature and place him in the right attitude towards those aspects of the world which shall later on constitute the subjects of his study. It preëminently emphasizes the importance of the principle of connectedness in teaching, and whether in conversation or story, play or work, it seeks to train harmoniously thought, feeling, and will.

Phases of the work in the kindergarten are as follows:

Language Work. - Conversation and story.
Form Study -Geometric Sooids. - Construction, color, number, etc.

Manual Training. - Weaving, sewing, folding, cutting, etc.

Physical Training. - Plays and marching.
Science Worl. - Observation and care of plants and animals.

## LANGUAGE WORK.

The conversations and stories of the kindergarten are made the basis of training in correct English expression, and furnish a valuable means of instruction, and for introducing in simple and attractive form the truths of the world of nature and of man. They develop the imagination, cultivate the sympathies, stimulate thought, direct observation, encourage activity, and emphasize the home ; the kindergarten; natural phenomena connected with spring, summer, autumn, and winter; processes of nature; sowing of seeds; nesting of birds and habits of other animals; flowing of streams; budding of trees, blooming of flowers, observations of fruits, vegetables, and grains.

The trades that emphasize typical occupations: carpenter, joiner, shoemaker, blacksmith, wheelwright, baker, etc.

The festivals, Thanksgiving, Christmas, Washington's birthday, the birthday of Froebel, the founder of the kindergarten.

Also stories which present to the imagination and heart, ideals of unselfishness, heroism, industry, fidelity, helpfulness, etc.

## FORM STUDY - GEOMETRIC SOLIDS.

A series of solids, planes, sticks, rings, which provide for the observation of color, form, number, and are used especially for the development of the power of representation and the creation of original forms. These are

Gift 1. Colored balls. Lessons in form, color, and movement.

Gift 2. Three type forms, sphere, cube, and cylinder. Ideas of form developed by means of contrast. Effect of movement upon form.

Gifts 3, 4, 5, 6. Building Gifts. Cubes divided into parts for the purpose of the representation of other forms and for original creations; development of ideas of sequence and continuity, and study of a variety of forms included in these gifts; namely, cubes, triangular and square prisms, columns, etc. These solids furnish the basis for the study of fractional division and elementary geometry.

Tablets. - Square, oblong, triangular sticks of various lengths and rings of different sizes. These are used for surface and linear representation of forms made with the building gifts, and for decorative work.

Sticks and Peas. - Outline of familiar things, type solids and planes, and objects based on these - cubes, prisms, squares, triangles, oblongs, rhombs, hexagons, octagons, etc.

Modelling of Type Forms and Modification of these. Sphere, cube, cylinder.

Natural Forms. - Fruit, vegetables, animals, flowers, leaves. Illustrating objects connected with stories, etc.

## MANUAL TRAINING.

The occupations which furnish in the main the basis for this training consist of cardboard, sewing, weaving, folding, cutting, modelling, and drawing.

Sewing is twofold. Outlines of objects connected with science work, and combinations of lines leading to design.

Weaving. - Colored papers, mats, and strips. Patterns are produced by combinations of simple numerical formulas and harmonious arrangement of color.

Folding. - Squares of colored paper, transformed into simple objects and symmetrical forms. Observation of mathematical forms found in both.

Cutting. - Colored squares folded and then cut to produce elements recombined into symmetrical forms. Emphasis on design.

Drauing is twofold. 1st. Freehand representation of simple natural objects: leaves, flowers, butterflies, etc. 2 d . Net-work drawing for developing ideas of measurement, proportion, design, sequence, and form.

General preparation in elements necessary to correct drawing. Drawing with brush and use of color whenever practicable.

## PHYSICAL TRAINING.

The physical training of the kindergarten is indirect. The child represents movements of birds and other objects and activities. These not only exercise the different parts of the body, but appeal to the heart and mind as well, broadening the sympathies, strengthening the will, and quickening the imagination. Other games typical of trades and familiar activities, such as the carpenter, blacksmith, baker, wheelwright, farmer, foster the community feeling, and help the child to realize what man is doing for man.

In addition to these there are definite exercises in marching, for development of sense of rhythm and to establish right movement in walking.

## SCIENCE WORK.

Observation of plants, flowers, trees, planting of seeds, gathering of leaves, seed-vessels, nuts, fruits, vegetables. Study and care of domestic animals.

MUSIC.
Singing of songs with words and music adapted to young children. The cultivation of low, sweet tones and correct expression.

## MORAL TRAINING.

Froebel, the founder of the kindergarten, believed that any system of education which did not train the affections and will as well as the mind was defective, and the moral
training in the kindergarten is one of its marked characteristics. Work and play, song and story, call out the sympathies of the child ; but the moral training of the kindergarten does not end with the cultivation of right feeling : it insists upon the formation of habits which constitute the bases of character. No outward incentive is used. Love and not fear is the controlling influence, and interest and enthusiasm the spur ; and any system of moral training which is not hased upon these principles will be ineffectual. Formal instruction in morals and manners may arouse sentiment, but it is in the exercise of right thinking, right feeling, that the character becomes strong.

CONNECTION BETWEEN KINDERGARTEN AND PRLIARY GRADE.
The comnection between the kindergarten and the primary school is of the greatest importance. The primary school has adopted some of the methods of the kindergarten, but no systematic union yet exists. This is due to the fact that the kindergarten is not fully recognized as preparatory to the primary work, but still remains an independent organization which children may attend or not as parents desire; therefore the lowest grade primary is composed of pupils who have been one or two years in the kindergarten and those who have never attended school before. The pupils from the kindergarten are in number, form, color, langnage, and manual training far in advance of the pupils who have never attended school before. Yet the primary school does not take this into account, and too often repeats the work of the kindergarten on these subjects. "What do you do with those who are ready to go on to more advanced work?" was asked of a primary teacher. "I let them wait for the others, of course," was the reply ; "it makes my work easier." It is not difficult to imagine the effect of the lack of proper employment on the pupils; they become idle, restless, indifferent, and troublesome.

Your committee have tried in various ways to remedy this evil, but little has been accomplished. Efforts have been made in a few of the schools to provide for the quicker promotion of pupils who have been trained in the kindergarten, and in one instance to test their ability to complete the primary course in two years. The success of this experiment proved conclusively to the committee that one year can be saved in these grades. In this instance all the kindergarten pupils in the third class of the primary school completed the work of both the third and second classes, and were promoted to the first class at the end of the year. There is abundant proof that individuals have, in considerable numbers, not only saved time but have actually completed the primary course in two years; but your committee have been unable to secure sufficient data to justify it in making any statement which would be scientific. The practical difficulties are considerable, but not by any means insurmountable. Four things seem to your committee to be necessary:

1. That as far as practicable the rule, providing that children shall have one year in a kindergarten before entering the primary school, shall be carried out.
2. That the transition from the kindergarten to the primary school should be a more gradual one ; that the primary course of study should be modified so that it may continue and not repeat the work of the kindergarten in those subjects which belong to it. And there should be a continuity of plan which would provide for the further carrying on of the work begun in the kindergarten, the value of which all teachers recognize.
3. There should also be supplementary instruction to primary teachers in the principles and methods of the kindergarten. A movement in this direction has already begun, and a large number of primary teachers have attended
lessons given for the purpose by Miss Fisher, teather of the theory of practice in the Normal School.
4. That a reduction in the number of pupils in the primary schools is especially necessary, that a teacher shall not be required, at the most important period of a child's life, to teach, guide, train, develop, love, help, and be patient with fifty-six or more children.

Your committee has long been of the opinion that when these changes are made there will be a saving of at least one year for the pupils who now take four years or more to do the work of kindergarten and primary grades, and that these pupils will enter upon the work of the grammar grades better prepared than they are now.

Your committee has within a few weeks asked for a Director of Kindergartens. This request was made because the kindergartens need more frequent and expert supervision than the Board of Supervisors can give them. It is also believed that a Director of Kindergartens would be of great assistance to the Board of Supervisors in establishing the right relations between the kindergartens and the primary grades. Your committee acknowledges with highest appreciation the work that has been done in the kindergartens by the Brard of Supervisors. They have performed the duties of their office with sympathetic insight and keenest appreciation of the aims and spirit of the work, but they recognize the need of a director who has been trained in the principles and methods of the kindergarten and has had practical experience in supervising and shaping the work, and who sees it in its relation to higher grades of instruction.

The need of a director is also felt in the work of examining the candidates for the Special Kindergarten Certificate. The director should also have charge of the instruction in the Kindergarten Training department of the Normal School.

## PREPARATION OF TEACIERS.

Teachers of the kindergarten were formerly all prepared in private training schools, - a one-year course. This thaining was generally found insufficient, and in the early days the kindergartens frequently suffered from inadequately trained teachers. Efforts were made in many directions to supply the deficiencies of the teachers employed in the kindergarten. Lectures on the principles of education, lessons in method and in the practical work of the lindergarten were given, and in 1884 regular post-graduate courses were established, and are now carried through the entire school year. The teachers come in large numbers every week, and there has been a marked increase in efficiency among the teachers, and the standards of the work have been perceptibly raised.

In 1889 Mrs. Shaw offered to the Boston Normal School the services of a teacher in Kindergarten Theory and Practice, and in 1890 the School Committee established this department of training, and there are now in the serrice of the city twenty-six graduates of the kindergarten training in the Normal school. This year one-third of the entering class of the Normal School elected both Kindergarten and Primary Courses, showing a marked increase of interest in the subject, and the adrantages to the eity of teachers trained in both kindergarten and primary work will soon be felt in these departments.

It has been said "that the adrance in education has heen due to the recognition of the educational ideas lying dormant for a century or more." It is the recognition of the educational ideas of Froebel, one of the most conspicuous of the early reformers, that has brought the kindergarten forward and justified its claim to a place in the public-school system; but it is not only because its principles and methods underlie all good teaching that this claim is made. Its value is proved hy the testimony of teachers, who state that children
who come to them from the kindergarten have increased powers of observation, expression, and concentration ; are more attentive, alert, intelligent, and accurate; have clearer ideas, greater imagination, more reasoning power, skilfully trained hands; are more original ; speak hetter English; are more thoughtful, while morally are more obedient, self-reliant, honest, generous, truthful, courageous, orderly, unselfish, and industrious, and socially they are more polite, they have a greater respect for others, and physically are stronger, more energetic, and more supple. This accords fully with the testimony of Superintendent Seaver, who, in his report to the Board in 1888 on the subject of establishing kindergartens, speaks as follows:
On the intellectual side, the effects of kindergarten training are shown in highly quickened powers of obserration; in the possession of clear ideas, derived chiefly from systematically guided obserrations; in the power to express these ideas well in conversation; in the great readiness with which the art of reading is learned; in the very considerable knowledge of numbers and their relations objectively acquired: in knowledge of forms and colors; in a considerable development of discipline of the active powers, as displayed in the comparative ease with which the manual arts of drawing, writing and slate work are acquired. All this is not only a preparation for the intellectual training usually regarded as the peculiar function of the schools, but a rery substantial advancement in that training.

Second, on the moral side the effects of good kindergarten training are traceable in the first manifestations of a sense of justice: One child learning to recognize the rights of other children as limitation on his own rights ; in habitual acts of kindness and generosity, evincing a disposition to yield to others what may gratify them but cannot be demanded by them as a matter of right; in polite manners; in truthfulness, its opposite never being fostered by harsh discipline: in an eager desire to please the teacher; and finally, to refer to a characteristic which mar certainly be ranked as a rirtue, in personal cleanliness and neatness.

> LALIAH B. PINGREE, Chairmain, EMILY A. FIFIELD, ELIZABETH C. KELLER, WILLIAM T. EATON. WALTER GILILAN PAGE.

## SCHOOL DOCDIENT NO. 18-1894.

## REPORT

OF THE

# COMMITTEE ON SCHOOL HOUSES 

ON SUBJECT OF

## NEW SCH00L-HOUSES NEEDED IN BOSTON.

## DECEMBER, 1894.



BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1394.

In School Cominttee,
Boston, Nov. 27, 1894.
Ordered, That the Committee on School Houses be authorized to report in print on list of new school-houses needed.

Attest:
PHINEAS BATES, Secretary.

## REPORT.

In School Comimtee, Boston, Dec. 27, 1894.
The Committee on School-Houses, who were requested to furnish the Board "a full list of new school-houses now needed in this city both to be established and rebuilt, with the probable cost thereof," respectfully present the following report:

The committee have tried to make this report as brief and concise as possible, but we find, in order to present the full list of needed school-houses, accompanied as they should be with facts and information concerning their necessity, will require considerable space. This document should be considered as one issued in a great public exigency, and will we trust, be of some service for reference.

We have followed the instructions given in the order, and present a list of buildings "now needed." We have not anticipated future wants, or taken adrantage of this opportunity of including any merely desirable improvements. We present a list of buildings only, which, after thoughtful deliberation, we believe are required at this time. Many of these buildings have been needed for several years, and have been previously reported upon and requests for the necessary appropriations sent to the City Council. It would be strange if, in so large a list, some of the estimates presented did not prove insufficient, but we have sought and obtained such advice and information as was available, and have endeavored to exercise due care and consideration in determining the estimated cost of the buildings.

The powers of the School Committee with regard to fur-
nishing new school-houses are, we believe, generally misunderstood by the people, and it seems to us but just to the Board that a statement should be made of their responsibility in this matter.

Previous to 1875 the school buildings were practically in the control of another department of the city government. The care of the buildings, the appointment, defining the duties and fixing the compensation of janitors, were in charge of the Public Building Department of the City Council. The location, plans, and erection of school buildings, and the care and control of said buildings after erection, were outside the School Committee. By the Acts of 1875 (chapter 241), providing for the reorganization of the School Committee of Boston, the powers of the School Board with regard to school-houses were increased. Section 5 of said Act provided that the School Committee " shall appoint janitors for the school-houses, fix their compensation, designate their duties, and discharge them at pleasure." This Act practically placed the school-houses when erected under the care and control of the School Committee. Section 6 of the Act above referred to delegated to the School Board the authority in regard to the selection of sites, and the approval of plans for new buildings, and for alteration in old ones. By chapter 297 of the Acts of the year 1889, section 6 of the Acts of 1875 (chapter 241) was repealed and the following substituted therefor:
"Section 6. The School Committee shall have full power and authority to order to be made on the school buildings any additions, alterations, and repairs, for school purposes, which it deems to be necessary ; to provide temporary accommodations for school purposes; to select, bond, and purchase the land required for school buildings and their yards; and to fix finally and conclusively the plans for school buildings to be erected ; provided, that nothing herein shall authorize said School Committec, in behalf of the city
of Boston, to expend or contract to expend for said purposes any money in excess of the amount previously appropriated therefor."

This increased power given to the School Committee is important and is gratefully appreciated, but it does not remove the chief cause of anxiety on the part of the Board; namely, the delay in securing needed school-houses. The School Board has the power to select and purchase school sites and to fix finally and conclusively the plans for school buildings to be erected, but they cannot "expend or contract to expend for said purposes any money in excess of the amount appropriated therefor." The money for such purposes must first be appropriated, and these appropriations can be granted only by the City Council. When a new school-house is needed the School Board can ask the City Council for the necessary appropriation for a site and building. Here their power ceases until the money is appropriated. The School Board is distinctly responsible with regard to the selection and purchase of school-sites, but there is a question as to how far they should be held responsible with regard to the erection of school-houses after they have approved the plans for said buildings. This Board is not responsible apparently for the specifications or the contracts for the erection of the buildings. The School Board determines the size of the building, and the City Architect is consulted relative to the probable cost. The estimates of the City Architect are invariably adopted and the City Council requested to grant the amounts called for in such estimates. After the plans are approved, the specifications are prepared by the City Architect, and the contracts for the erection of the buildings are made by the City Architect and the Mayor. We have no objections to urge against this method, but it should be understood that the School Board should not be held responsible for any criticisms as to the cost of school buildings, or of their method of construction, as to
materials used or the manner in which the work is done. When a building is completed, it is turned over to the School Board. We wish to state that without exception the City Architects have been most courteous, have consulted with the Committee on School Houses, and received their suggestions with deference. If the Architect finds additional sums are needed to complete a school-house, he notifies the School Committee of that fact, and the School Committee requests the City Council to grant such additional appropriations.

It is, in our opinion, the duty of the School Committee to keep the City Council informed of the needs for new buildings, and to ask for necessary appropriations. The manner in which this duty has been performed by this Board is shown by our records and those of the City Council. The difficulty in obtaining necessary appropriations has for the most part been great, and long periods of time have elapsed between the asking for and the granting of such appropriations. This difficulty seems to increase as the wants for new school-houses accumulate. In March, 1884, the School Board asked for appropriations for the Hugh O'Brien and Thomas N. Hart school-houses. The Hugh O'Brien Schoolhouse was completed and occupied in September, 1887. The Thomas N. Hart school-house was occupied in December, 1889 , five years and nine months after the first request for the building was sent to the City Council, and two years after the plans of the building were approved. Other similar delays could be readily cited, notably that of the Roxbury High School-house. In the six years 1884-1890 only two new Graminar school-houses were erected.

In 1889 the demands for new school buildings were so great that some immediate action seemed necessary. The Committee on School Houses of that year were requested to report what permanent and temporary accommodations were needed. In their report submitted to the Board in Febru-
ary, 1889, the committee state: "A large part of the recommendations contained in this report have been previously acted upon and forwarded to the City Council." Of the three Grammar school buildings called for in the report of 1889, one, the Henry L. Pierce, was completed in 1891; another, a new building near Boylston Station, was not erected, as the recommendation was reconsidered; the third, Gibson School-house, is now in process of erection. There were seven new Primary school buildings called for in the report: (1) Adams District, the Plummer School, was finished in 1892 ; (2) Bunker Hill District, B. F. Tweed School, was completed in 1892; (3) Prince District, St. Botolph-street School, was completed in 1891 ; (4) Lowell District, Wyman School, was completed in 1892; (5) George Putnam District, Williams School, was completed in 1892 ; (6) Charles Sumner District, no provision has been made for this building ; (7) Robert G. Shaw District, Baker street, new building, a lot has been purchased, but no appropriation for the building has yet been made. Since 1889 four new Grammar school-houses have been erected, and ten new Primary school buildings. It has been the custom of the School Board to present early in each year a list of the most pressing needs for new schoolhouses, which is sent to the City Council. The requests are repeated each succeeding year until the necessary appropriations are granted; the list being annually augmented by the addition of the new wants.

There is one fact we wish to state not in a critical spirit, but with the intention of showing where the real determining power of providing new buildings may be said to rest. In these annual statements of new buildings needed, it has been the custom to present them so far as is possible in the order of their greatest need. The City Council exercising its right in the granting of the appropriations may allow appropriations for some new requests, and take no
action on those which have been standing for several years, and are placed at the head of the list. In other words, the City Council determines in granting the appropriations which of the buildings asked for by the School Board shall be provided for.

It may be desirable to allude, in addition to what has been said, to the reasons, in our opinion, for the present large demands for school accommodations and new school-houses. The natural growth of the city shows the necessity of providing for from one thousand to fifteen hundred additional pupils each year. Other reasons for the need of new buildings are (1) the shifting of population occasioned by the encroachments of business upon the homes of the people; (2) the changing of location of large manufacturing plants to the suburbs, and the consequent change of residence of those employed in such establishments; (3) the giving up of old buildings and providing new school-houses in those parts of the city to which the people, for various reasons, are compelled to go: (4) the necessity of keeping the buildings in proper condition; the altering and rebuilding of those which are worn out and have become unfit for further use. The establishment of public kindergartens, manual training shops, and cooking schools, most of which are accommodated in the regular school-honses, is to a considerable extent responsible for the present demand for increased school accommodations. There are 47 Kindergartens, with 84 teachers, attended by 2,738 pupils. All but eight of the Kindergartens occupy rooms in the regular school buildings. There are thirteen manual training shops and fourteen schools of cookery, all but four of which are located in the regular school-houses. While it is true the pupils attending the manual training shops and cookery schools are pupils in the regular schools, yet separate, specially fitted rooms have to be assigned for the use of these special schools. But what seems to us to be the strongest
reason for this great demand for additional school accommodations at this time is, that the increased wants of our schools have not been provided for from year to year, but have been allowed to accumulate. We wish emphatically to be understond as not speaking in a spirit of captious criticism of the City Council. Limited as they are as to the amount they can raise by taxation, restricted in their borrowing capacity, with the great pressure from all the departments of the city government for appropriations, their task is anything but an enviable one. Other departments besides the Schools must receive considerate attention. Health, Police, and Fire Departments must be supported. Life and property must be protected. We think the schools should have their proportionate share of the moneys raised. We reluctantly perform what we feel is our duty when we state, that, however desirable and beneficial public parks may be, the consideration of the public schools should be paramount to that of public parks. We are of the opinion that the grand and beautiful park system of Boston would be still grander, more beautiful, and more gratefully appreciated if it should receive attention after the children of our city are provided with suitable and proper school accommotlations.

In the great pressure for additional accomodations, and on account of the delays in providing new school-houses, it has been necessary to secure hired rooms wherever they can be found. The expedients to which we have been compelled to resort have been frequently stated in our reports, and are well known generally by the people in the districts where it has become necessary to resort to this extremely undesirable method of housing the pupils. As a general rule, these hired rooms are objectionable from every point of view. They are wanting in proper sanitary arrangements and ventilation ; they are often imperfectly lighted and heated; are usually unpleasantly located; are inconvenient, and not adapted to
school purposes. They are also very expensive. We are paring now about $\$ 20,000$ annually for hired rooms for upwards of two thousand children. This sum at fire per cent. is the interest on $\$ 400.000$, an amount which is about one-fifth of that required under the most liberal estimate to provide even in our present strait all the school buildings we need.

While other cities in the country are wisely and prudently looking formard and providing for the future in the matter of school-houses. Boston has been looking hackward, and putting off the demands not only of the present, but of the past, and the school needs are accumulating rapidly. The wise policy of preparing for the future is fast becoming an impossible goal. By right and rigorous action now the mistakes and delinquencies of the past may be blotted out, and a judicious policy adopted of providing for our yearly needs by the wise expenditure of a comparatively small amount annually. Under the operation of such a policy, the present condition of our school accommodations would seem to be impossible.

We would end our report here, did it not seem to be our imperative duty to refer to the subject of the sanitary condition of our school-houses. We know that there are existing evils in the sanitary condition of some of our school-houses, especially in the older buildings, though these evils are by no means so prominent and unnoticed as some would have us believe. This Board has not been unmindful or negligent of the interests of the pupils or of their physical welfare. Frequent attention has been called to the subject of sanitary improvements in our school buildings, and our records show how many of these cases have been investigated, and the City Council requested to make the necessary improrements, and to grant appropriations for this purpose. Erery year since 1889 a special appropriation has been requested of the City Council to improve the sanitary condi-
tion of our school buildings, under existing laws, and every year this amount has been stricken out. In cases of urgent need - and they have been many - the appropriation for ordinary repairs of school-houses has been called upon to meet expenditures for sanitary improvements, an item not properly charged to said appropriation, and the estimates of which are not made up to include such expenditures. No one appreciates more than the School Board the great importance of keeping our school buildings clean and healthful ; but to do this requires money, and that we have not been able to secure. We need a special appropriation for this purpose. Probably $\$ 100,000$ could be expended at once, and to the greatest advantage, in improving the sanitary condition of our school-houses.

The list of needed buildings is as follows:

## NORMAL AND HIGH SCHOOLS.

Normal School. - Several years ago the need of increased accommodations for this school became manifest, and the committee on that school becoming restive and anxious, still exercised the most commendable patience, when their wants were set aside in order that the grammar and primary schools might first be considered. But as the years passed and the inconvenience and annoyance became almost unbearable, and being still met with the increased needs of the grammar and primary schools, they felt it their duty in 1891 to make an earnest effort for the relief of the school. From that time to the present, although the necessity for increased room is readily conceded. no real advance toward the desired relief has been made. Proposition after proposition has been suggested. The City Council has been asked to grant an appropriation for the enlargement of the building, but this suggestion is no longer thought desirable. There cannot be any reason for explaining at any considerable
length the necessity for increased accommodations. Two or three classes quartered in one hall and reciting at the same time ; classes arranged in the corridors and teachers' private rooms; no convenience whatever for gymnastics, manual training, physical laboratory work, drawing, kindergarten instruction, and work in elementary science. There seems no need to continue. The school is serionsly and sadly crippled, and its immediate relief is of absolute importance. Full consideration has been given to the proposition to enlarge the present building, but it has been found impracticable to do this on account of the existing building laws, which would make it very expensive and would not afford sufficient room. It has been proposed to move back the primary school-house on Appleton street, and erect a new building on the front of the lot. This plan has its disadvantages, is expensive, and would probably render only partial relief for a few years. It was then thought a site in another location, in the suburbs, for instance, might be chosen. While this suggestion is attractive to some on account of the opportunity of securing a commodious and desirable location, it is opposed by others on the grounds of distance from the central portion of the city, inconvenienttransportation of pupils, and its remoteness from the Public Library; Art Museum, Natural History Rooms, etc. The committee in charge, after long deliberation, propose that the present lot be enlarged by the purchase of adjoining estates on West Canton street; and the erection of a suitable building for the Normal School, adapted to the purposes of the school, and with some view to its increase in size and usefulness. The estimated expense will be about $\$ 225,000$.

English High School. - There are twenty-four classrooms in this building, with a seating capacity for eight hundred and forty pupils. Twenty-three of these rooms are occupied by the seven hundred and ninety-five pupils belonging, and one room is used to store books and other
property of the school. The head-master anticipates that the number next year will exceed nine hundred pupils, and the limit of accommodating them be passed. We make no recommendation at present with regard to this school, but think its condition should be stated.

Girls' High and Latin School. - When this building was erected for the "Girls' High and Normal School" it was intended to provide for nine hundred and twenty-five pupils. This year the building has been made to accommodate ten hundred and ninety-five pupils of the Girls' High and Latin Schools. This has been accomplished in part by reducing the aisle and front spaces in certain of the large class-rooms; and in part by filling certain recitation rooms with desks and using them both as class-rooms and recitation-rooms. At the present time all the rooms in the building (including basement and attic) that can be made available for purposes of study or recitation are in use. If these schools should grow, even a little, beyond their present limits, it will be necessary either to resort to colonization, or to submit to physical and mechanical conditions so unfavorable as to render good work extremely difficult, if not impossible. As a result of the present crowded condition of the building, the work of the two schools already suffers from many disadrantages, of which we state a few : (1) there is no room in the building available for use as a gymnasium ; (2) there is but one room available for use as a drawing-room for the junior çlass and as a botanical laboratory; accordingly during that part of the year in which drawing and botany are taught simultaneously, the drawing classes have to give up the drawing-room and do their work in the regular classrooms, which are unsuitable for object and model drawing for the reason that the fixed desks make it impracticable for the objects grouped for drawing to be seen by all the members of the class at once ; (4) the small room in the basement, which is used for a zoölogical laboratory, and which is the
only room available for the purpose, is cramped in size, poorly lighted, and inadequately ventilated. Owing to the deficiency of rooms, pupils have to stay during study periods in rooms in which recitations are going on. The natural remedy for these and other disadvantages would seem to be the erection of a new building for the Girls' Latin School. As the present membership of the Girls' Latin School is thirty larger than last year, and has now reached two hundred and sixty-one, it seems likely that the number will soon rise to three hundred. Two years ago the Society of the Church of the Unity, whose estate adjoins the Iot of the Girls' High School building, desired to sell its property. This estate, if still available, would furnish a favorable site for a new Girls' Latin School building. This committee, following strictly the wording of the order referred to them, have included this statement, considering it to be worthy of the attention of the Board. The only reason for not submitting a request for a new building for the Girls' Latin School at this time is that the list is very long, and it is possible to defer action on this matter for a year at least.

Roxbury High School. - This school is full to overflowing. There are seats for five hundred and forty-six pupils, and the register shows five hundred and sixty belonging. More than twenty pupils have been refused admission. This crowded condition exists, notwithstanding the fact that the present middle class is unusually small. Next year the head-master estimates that he will be forced to refuse admission to at least fifty, and after that from seventy-five to one hundred amnually for the next few years, with a regular annual increase thereafter. In the judgment of this committee adjoining land should be purchased and the building enlarged so as to provide six class-rooms. Estimated expense, land and building, \$50,000.

Dorchester High School. - New building. There are at present nine teachers in this school. . There are six class-
rooms, and when the hall is divided, as was recently ordered by the Board, there will be one more class-room. The senior class-room contains fifty-six pupils. Into two rooms, each of which is $32 \times 19$ feet, and adapted for twenty-eight pupils, there are placed forty pupils. Two long, narrow rooms, $19 \times 40$ feet, hold from forty to forty-four pupils each. These rooms are mostly lighted from.one end, and on dark days the inner seats are not available. The remaining room is the only properly sized room in the building, and accommodates forty-two pupils. The rooms are so crowded that when pupils are transferred from one room to another for recitations, other pupils must be turned out and sent somewhere else. When the hall is partitioned, the instruction in military drill must be given outside the building, probably at the Old Town Hall, half a mile away, and which is too small for company movements, and cannot be heated in cold weather with the present heating-apparatus. Two years ago a protest was sent to the Committee on High Schools against its use as a drill-hall. The City Council of last year (1893) asked the School Committee to include in the estimates for 1894 a sufficient sum for a drill-shed for the school; but the communication was presented at the final meeting of the Board in December last, too late to be acted upon that year.

The hall of the school building, or so much of it as remains, is in constant use for physical exercises, drawing, music, and class-room work. This necessitates a constant changing of settees, drawing-desks, piano, and seats, often two or three times a day. This is mostly done by the pupils. Should a class enter the school next year of only the average number, it will be necessary to make another room in the hall, which will leave no room for physical exercises, music, drawing, etc. A physical laboratory is a serious need, but there is no place fur one in the building. There are no adequate clothes-rooms. On the lower floor ninety to one hundred
girls are compelled to use one small room with but one door. But few can get into the room at once. On the upper floors there are no clothes-rooms. There are but five water-closets for one hundred and seventy-five girls, and four for the boys. These are in the cellar. There are no retiring-rooms for the teachers. There are but two sinks which can be used, - one for boys and one for girls. There is no corridor passing from one side of the building to the other on the lower floor. Every one is compelled to pass through a classroom. There are no closets in the class-rooms. The chemical laboratory is in the basement, and this is dark on all except bright days. The building was erected to accommodate about one hundred and fifty pupils. The number of pupils in the month of September for the past seven years was as follows: 1888-164; 1889-185; 1890-218; 1891-238; 1892-242; 1893-240; 1894-272. In 1890, the City Council was requested to enlarge the building. The appropriation was not granted. An appropriation of $\$ 12,000$ for a site has been granted. The enlargement of the old building is impracticable and would he very expensive. A new building is needed at once. The estimated expense for a new building is $\$ 100,000$.

East Boston High School. - The present building used by the school is an "annex" of the old Lyman School-house, having six rooms on three floors, and a hall and chemical laboratory opening from the third floor in the old building. The hall has a seating capacity of about two hundred, and is used for physical exercises and instruction in music. It is too small for exhibition purposes, and it has been condemned by the Inspector of Buildings for certain purposes on account of a weakening caused by the weight of the books in the Public Library, which is on the floor below. The laboratory is small and ill-arranged. Of the six rooms remaining, one is used for instruction in physics, and cannot, therefore, be used for anything else.

Another room is used for drawing and recitation. This leaves but four rooms for the seating of the pupils. With another class as large as the entering class of this year another room will be imperatively needed. A drill-hall is hired at a distance from the school at an annual expense of \$400. The school building is ponrly arranged internally, and its situation on a busy street makes a portion of it useless for recitation between twelre and one o'clock daily. At all times and in every room the hum of business and the noise from the streets penetrates the building and distracts the attention of the teachers and scholars. A new building on elevated land comparatively free from noise should be provided. In January, 1893, it was proposed to enlarge the lot by purchasing adjoining property and erecting an addition to the building on said land. This committee risited the premises at that time, and were of the opinion that additional room should be provided. Last February the Board asked the City Council for an appropriation of $\$ 30,000$ to purchase land and erect an addition to the building. The appropriation was not granted. In the opinion of the Committee on High Schools, in which we concur, a new building should be erected. The estimated cost for a site and suitable building is $\$ 120,000$.

West Roxbury High School. - In June, 1892, the lot of this school huilding was enlarged by the purchase of adjoining land. This land was purchased with the intention of erecting an addition to the present building. The need for increased accommodations has become so urgent that this addition to the building should be provided for as soon as possible. The building was originally intended to accommodate one hundred pupils, and cannot properly proride for more than one hundred and twenty. The school opened this year with one hundred and seventy pupils. It has been extremely difficult to find room for this number in the schoolhouse. Classes are required to recite in sections of forty
and forty-five, and the subject of ventilation during the winter is one of anxiety. There are no recitation-rooms; the hall and even the master's office have to be used for this purpose. Dressing-rooms have to accommodate double the number of girls they ought, and the sanitaries are wholly inadequate. Every available corner of the building is occupied, and it will be necessary next year to "colonize" a class at some distance from the school-house, which will be demoralizing to the tone and spirit of the school. There can be no question of the rapid increase in the number of pupils. In five years the four grammar schools in Ward 23 have increased 30 per cent.; the graduates of these schools have increased 60 per cent. ; the West Roxbury High School has increased in the same time 70 per cent. On account of the removal of the Roxbury High School to its present location, graduates of the Lowell School are coming to the West Roxbury High School. The estimated expense of a proper building is $\$ 100,000$.

High School Building, South Boston. - The question of establishing a high school in South Boston is one which has been before the Board several times, but no definite favorable action has been taken until this year. In February, 1894, a communication was received from the Common Council requesting the School Committee to report as to the advisability of erecting and maintaining a high school building in South Boston. In March, 1894, the Board received a petition, signed by one thousand and ninetynine residents of South Boston, asking for the establishment of a high school there. The Committee on High Schools, to whom the subject was referred, submitted a special report to this Board - November 13 - in which they make the following statement: "In reporting favorably upon the advisability of establishing a high school in South Boston, we deem it only just to remind the City Council that existing wants should be provided for, and no new high
school established until some of our present unsanitary and overcrowded buildings have been succeeded by entirely new structures. This committee are unanimously of the opinion that it is desirable to establish a high school as soon as the finances of the city permit." This report was accepted by the School Board. In submitting the needs of the present, your committee are of the opinion that it is only right and proper that the high school building for South Boston should be included in this report. The estimated expense for a site and building is $\$ 175,000$.

Mechanic Arts High School. - Completion of building. The part of the building that was designed to contain the chemical and physical laboratories, the library, and the principal's office has not been erected. The argument used to justify this omission was that the laboratories would not be used the first year, and that the school could be organized in the main portion of the building while the wing was in process of erection. In September, 1893, the School Board urged the completion of the building according to the original plan, and requested the City Council to grant the necessary appropriation. In January, 1894, the City Council was requested to appropriate the sum of $\$ 45,000$ to complete the building in accordance with the original design. No appropriation has yet been granted, and the school has reached a point where the laboratories are indispensable. This school has suffered to a very great extent, and its work seriously interfered with on account of delays in its construction, furnishing, and equipment. The need of some immediate action is unquestionable, and any further delay in completing the building would be unwise and harmful to the best interests of the school. Estimated expense, $\$ 45,000$.

## GRAMMAR AND PRIMARY SCHOOLS.

First Division. - East Boston.
Cudworth Primary School-house. - Enlargement of the lot. This is the new primary school-house on the corner of Paris, Havre, and Gove streets, East Boston. There is at present a space of only five feet from the rear of the building to the line of the lot, and in the opinion of this committee it is essential that additional land should be purchased to ensure the proper light and air for the building, and to reasonably guard against danger from fire from neighboring buildings in the rear of the school-house. The attention of the City Council was called to this matter in November of last year, and a request at that time for an appropriation of $\$ 5,000$ for the purpose was not granted, and a similar request made last February suffered the same fate. Your committee believe that this matter should receive early attention. The estimated expense is $\$ 5,000$.

Emerson District. - New Primary school-house. This district is rapidly growing, there being a large increase (over a hundred children) in the number of pupils during the past year. The opportunity for growth in this section of the island is great, especially in the direction of Orient Heights and Beachmont. There are two primary classes at present accommodated in two rooms in the Benningtonstreet Chapel, which should be provided for east of the railroad, and thus lessen the danger to the lives of these little ones who are now compelled to cross the railroad tracks four times each day. A lot of land ( 20,000 square feet) should be secured east of the railroad, in the neighborhood of the chapel on Bennington street, and a new six-room primary school-house erected thereon. The estimated expense for the lot is $\$ 5,000$; and for the building, $\$ 42,000$.

Chapman School-house. - Enlargement of lot and building. There is in the judgment of the Division Committee
a pressing need for increased accommodations for this school. Additional land should be purchased, the estimated expense of which is $\$ 5,000$, and an additional wing to the building erected to correspond to the wing built a few years ago. The estimated expense of this new wing is $\$ 24,000$.

## Second Division. - Charlestown.

Frothingham District. - New Primary school-house. In 1892 a lot of land on the corner of Adams and Chestnut streets was purchased. To give precedence to other wants in the city which seemed more pressing at the time, the request for an appropriation for a new building was deferred. Last February (1894) the Division Committee urged that a new building should be provided, and the City Council was requested to appropriate $\$ 60,000$ for an eight-room primary school-house. No action has as yet been taken by the City Council. In our opinion this new building is much needed. The estimated expense is $\$ 60,000$.

Harvard District. - New Primary school-house. A new primary school-house in this district is needed, and the demand for it is becoming more pressing each year, and ought to be provided for in the near future.

Warren District. - New Primary school-house. There are at present in this district two old primary school buildings which should be abandoned as soon as possible, and a new building erected in their stead. The Mead-street School-house was built in 1847 and is much out of repair; the sanitary condition of the building is unsatisfactory; the building is old, worn out, and unfit for further use as a school-house. The Cross-street School-house is a small wooden building, the date of the erection of which has long since been forgotten. It is old, out of repair, and with inadequate ventilation and sanitary arrangements. There is no yard, and the children are compelled to play upon the street, where dangers from accidents abound. In a special report
submitted to the Board last March, this committee stated that it was their opinion that a new primary school-house to replace these two old and unfit buildings was a necessity, and upon their recommendation the City Council was requested to appropriate the sum of $\$ 80,000$ for a site and new eight-room school-house. Nothing has been heard from this request. Estimated expense for site and building, $\$ 80,000$.

> Third Division. - North and West Ends.

Chardon-court School-house. - New building. This schoolhouse was built in 1864, is three stories high, and contains six rooms, five of which are occupied by primary classes and one by a kindergarten. The building is located at the end of Chardon court, a narrow lane leading from Chardon street. Much has been said in criticism of the location, surroundings, and general unfitness of the school-house. A communication was received from the Common Council in March, 1893, requesting the School Board to report as to the expediency of purchasing a new site and erecting a new building for the school. In their report submitted in response to this request, this committee stated that this school-house would not be occupied unless we were obliged to keep the children out of the streets. In the report of this Board on school accommodations, presented to the City Council last February, an appropriation of $\$ 100,000$ for a site and building, to take the place of the Chardon-court school-house, was requested. We believe that this new building is one of the most pressing needs of the city today, not only on account of the urgency of removing the children from Chardon court, but of the relief it will afford to the overcrowded school buildings in that section, and the opportunity of furnishing suitable quarters for some of the children who are now housed in unsuitable hired buildings. Estimated expense for site and building, \$100,000.

Hancock District. - New Primary school-house. The
rapidly increasing growth of the school population at the North End has called the attention of the Board for the past few years to the necessity of increased school accommodations there. The school-houses in that section are overcrowded, and repeated requests for additional room have been made. The City Council was requested in February, 1893, to appropriate $\$ 100,000$ for a site and new primary school-house in the Hancock District. The appropriation was not granted. In February, 1894, the request was repeated, but no appropriation has yet been made. In the Hancock and Eliot districts, nearly two hundred children occupy hired rooms; one hundred and twenty-five kindergarten pupils occupy four rooms in the North Bennet-street Industrial School building, in which building is also located the carpenter shop of that part of the city. The managers of the North Bennet-street Industrial School, who have permitted the use of the rooms in their building without charge for rent or heating, expressed a wish a year ago that other accommodations might be provided for the public-school children, and their building vacated by such children on or before September, 1894. The efforts to provide for the children elsewhere proving unavailing, the continued use of their rooms has been generously accorded by the managers. We should show our appreciation of the public-spirited managers and their sacrifice of their personal plans of using their own building by making an earnest, honest effort to relieve them of the burden we are imposing upon them, and remove these children at the earliest possible moment. One of the primary buildings in the Hancock District is old and unfit for further occupancy for school purposes. This is the Ingraham School-house, on Sheafe street. It was built nearly fifty years ago, is three stories high, and contains three rooms, one on each floor. When this Board asked for an appropriation for a new primary school-house in 1893, the attention of the City Council was called to this old building, and to
the fact that it was hoped the new building would enable us to abandon the Sheafe-street School-house. Last May the Common Council requested the School Board to consider and report upon the expediency of discontinuing the Sheafestreet building and providing other quarters for the pupils, as the building was considered unsafe in case of fire. The Board reported to the Common Council that this building should be abandoned as soon as other accommodations could be provided for the pupils, and called attention to the report of the School Board of the preceding February asking for an appropriation for a new primary school-house in the Hancock District, which would render the abandonment of the Sheafe-street building possible. We can only repeat what has been urged for the past two years, that a new primary school-house in the Hancock District is an imperative necessity. The estimated expense for a site and building is $\$ 100,000$.

Wells District. - Ner Primary school-house. When the attention of the Board was first called to the need of additional accommodations at the West End, two or three years ago, it seemed then that a new primary school-house might not only provide for the children attending the Chardoncourt building, but would probably furnish room for the pupils of that part of the city who were unprovided for. However true that might have been two years ago, it must be stated that to-day such an idea must be discarded. The overcrowded huildings of the Wells District, and the large number in outside buildings, and the constantly increasing number of new pupils calls for immediate action. There are two primary classes, containing about one hundred and thirty pupils, located in a hired room in the Chambers-strect Chapel. There is a kindergarten, containing sixty-four pupils, located in St. Andrew's Chapel, on Chambers street. The use of the latter room is given without charge for rent. In the primary schools of this district the average number of pupils to a
teacher is sixty, with a surplus of sixteen ; the maximum number of pupils to a teacher required by the rules is fiftysix. In the eighteen classes of the district, therefore, there are eighty-eight pupils who should be taken out and otherwise provided for. Your committee are compelled to urge the erection of a new primary school-house in the Wells District. The estimated expense of a site and building is \$85,000.

Fourth Division. - City.
Genesee Street. - New Primary school-house. The most pressing need in this division is a new building for the Genesee-street School. After long and careful investigation this committee came to the conclusion that the present site was the best for a school building in this section. The City Council has been requested to take, by right of eminent domain, adjoining property, and we understand the taking of the land is being attended to. It is proposed, as the enlargement of the present building is out of the question, to erect a new six-room building on the same site. The appropriation has been granted, and we trust the building will be pushed to an early completion.

Brimmer School.- Alterations and repairs. This schoolhouse is the oldest of the grammar school buildings now in use in the city, having been erected in 1843. It has been repaired and patched, and to-day is sadly in need of a thorough renovation. It is of the ancient style of school architecture, with small, narrow halls and stairways, and no clothes-rooms. The City Council was requested last June to appropriate $\$ 5,000$ for alterations and repairs, but the money has not been appropriated. The Division Committee have repeatedly urged the necessity of improving the building, and though we believe this should be done, we have been unable to procure the needed appropriation. Estimated expense, $\$ 5,000$.

Prince School-loouse. - Enlargement. In 1889 the yard of this school-house was enlarged. In 18.91 this committee was requested to consider the enlargement of the building, but at that time it was thought other more pressing needs should be attended to, and no action was taken to provide for any extension of the building. Under the order and as one of the needs which we think should be provided for is the enlargement of this building. The number of pupils is increasing, and recently the committee in charge were compelled to dismiss many pupils who were not residents of the district in order to make room for those who lived in the district. The assembly hall is not large enough, and there are no accommodations for manual training, cooking, sloyd, and kindergarten classes. An addition to the present building would provide accommodations for these special classes, and could, we think, be erected at a moderate expense. The estimated cost is $\$ 25,000$.

## Fifth Division.

Hyde District. - New Primary school-house. On account of the burning of the Walpole-street School building, it has been necessary to provide temporary accommodations for a primary class and for the kindergarten in the grammar school building. It has been necessary to use a vacant room that will soon be required for grammar school pupils, and to use one of the corridors to provide a place for the children. Some relief for this district should be furnished soon. The rebuilding on the Walpole-street lot is under consideration, and there appears to be some question as to the desirability of using this lot for school purposes. As the matter is under consideration by the Division Committee, we refrain from making any comments on that question. There can, however, be no doubt that a new primary school building to replace the one which was burned should be provided as soon as possible, either on the site of the old building or in
some other location. A six-room primary building is required, and the estimated expense is $\$ 50,000$.

Sherwin Districl. - New Primary school-house. There is but one primary school building int his district, - the Ira Allen School, on Avon place. This building was erected in 1851, and an addition erected in 1881. There are four rooms in the building, all of which are occupied. There is a class of sixty pupils in Day's Chapel, corner of Parker and Ruggles streets. This latter building is hired by the city at an annual rental of $\$ 350$. It is understood that the property is in the market and liable to be sold at any time. There are about fifty children waiting for the establishment of a kindergarten, all in the same locality. To properly provide for the children of that section an eight-room building is necessary. It has been suggested that the Ira Allen Schoolhouse might be enlarged, but in the judgment of this committee it is impracticable, expensive, and it would be unwise to do so. A new building of eight rooms should be erected on the present site of the Ira Allen School-house, on Avon place. Estimated expense, $\$ 60,000$.

## Sixth Division. - South Boston.

Lawrence District. - New Primary school-house. There are at present in the Lawrence District two primary schoolhouses - the Mather, on Broadway, and the Parkman, on Silver street - which ought to be replaced by a new building or buildings. The Mather building was erected in 1842. It is an old building, the rooms are small, the floor-space in each room is about two-thirds the area of a modern schoolroom. It has been necessary to provide by special legislation for a smaller number of pupils to a teacher, in that building, than the regulations require. The lot is small; the ventilation is poor, notwithstanding that considerable expenditures have been made to improve the ventilation. The Parkman School-house, on Silver street, erected in 1848,
is also an old building, located on a narrow street, and on an exceptionally small lot of about 5,000 square feet. Some of the rooms are too dark to be used, and the others are poorly adapted to school purposes. The School Board early in this year received comınunications from the Common Council and the Board of Aldermen concerning these buildings. A special committee of the Common Council visited the Mather School-house, and in their report, which was sent to the School Committee, stated that the building was old and in an unsatisfactory sanitary condition, and that its location, being on a lot adjacent to that of the police station, was objectionable on moral and physical grounds. Upon receiving these communications, the Division Committee, to whom the matter was referred, visited the premises and suggested the erection of a new building to replace both the Mather and the Parkman School-houses. The Committee on School Houses concurred in the opinion of the Division Committee, and the City Council was requested to appropriate $\$ 100,000$ for a site and building; but, notwithstanding the interest manifested by the City Council, when called upon for the appropriation to carry out their suggestion to replace these two old buildings with a new school-house, the necessary amount was not granted. A twelve-room primary school-house would, in the judgment of the Division Committee, provide for the pupils attending the Mather and Parkman Schools, and the proceeds of the sale of the property of these schools would reimburse the city to a large extent for the outlay required for the new building. Estimated expense of site and building, $\$ 115,000$.

New Primary School-house. - There is great need, in the opinion of the Division Committee, for a new primary schoolhouse of six rooms in a central location between the Shurtleff, Thomas N. Hart, and John A. Andrew Districts. Estimated expense for site and building, $\$ 50,000$.

New Primary School-house, Ward 15. - For two years
past there has been a growing need of a primary schoolhouse between the John A. Andrew District and the Edward Everett District. Both of these districts need additional primary-school accommodations, and a new schoolhouse may be so located, in the vicinity of Harvest street, for example, which will afford the much-needed relief. In our report on school accommodations, presented in February last, the City Council was requested to appropriate $\$ 50,000$ for a site and building in this section, but the appropriation was not granted. Estimated expense for a site and building, \$50,000.

Bigelow and Norcross School-houses. - Enlargement of lots. There is but little yard-room for these buildings, the lots being almost covered by the buildings. In the Bigelow School yard we doubt if the entire school could be placed in the yard even by crowding. In both cases the yard-room is wholly inadequate. These are large buildings, each containing fourteen rooms and a hall. There are over seven hundred pupils in the Bigelow School, and over six hundred in the Norcross School. There are but four grammar school buildings, located on smaller lots than the Bigelow and Norcross School-houses. These four buildings are in the heart of the old city, and while it must be said that undoubtedly it would be better for the health of the pupils and teachers, and better for the work of the schools, yet a large expense would be required to enlarge these lots at this time.

The largest grammar school-house lot in the city is the Mather, at Dorchester, 132,500 square feet; the next is the Tileston, Dorchester, with 83,640 square feet; then the Henry L. Pierce, with 66,342 square feet. Thirty-nine grammar school-house lots contain more than 20,000 square feet each, and of these twenty contain 30,000 square feet or more each. The estimated expense for enlarging these lots is $\$ 50,000$.

Seventh Division. - Roxbury.
Dudley District. - New Primary school-house. In 1889 the lot of the Vernon-street School-house was enlarged by the purchase of adjoining land. It was the intention of the Board to enlarge the lot for the purpose of erecting a new building to take the place of the old one. As in so many other cases, the inability to obtain appropriations, and the necessity of furnishing accommodations for those who were unprovided for, called for the postponement of this new building. Accordingly, a class was accommodated in the dwell-ing-house on the land purchased to enlarge the school-house lot. In June, 1893, upon the urgent request of the Division Committee, this committee took the matter into consideration, and, convinced of the unwisdom of further delay, they included in their report of last February (Document 1, 1894) a request to the City Council for an appropriation of $\$ 65,000$ for a new eight-room building on the Verwon-street School site. The appropriation was not granted. The Vernonstreet building was erected in 1849, and enlarged in 1861. There are four rooms in the building. The sanitary condition of the building is unsatisfactory. There has been no question in the minds of committee, master, and parents that a new school-house has been needed there for years; but we cannot build without money, and the granting of appropriations rests wholly with the City Council. An eight-room building is very much needed, the estimated expense of which is $\$ 65,000$.

Hugh O’Brien District. - New Primary school-house, Howard avenue. The need for additional primary-school accommodations in the Hugh O'Brien District has received much attention from the Board and its sub-committees for several years. The need became so pronounced in 1893 that it was evident something should be done. It was the opinion of the Division Committee and of this committee
that the enlargement of the building was out of the question, and, adopting the suggestion of the City Architect, it was then thought desirable to erect a new building in the rear of the present one on the same lot. In October, 1893, this Board asked the City Council to appropriate $\$ 45,000$ for a new building, and in their report on school accommodations, last February, they repeated the request. Nothing has been heard from either. In considering this matter again, it has occurred to this committee that it might be well to select some other location for the new school-house than the lot on Howard avenue. The wisdom of having small school buildings in different locations in large and growing sections instead of larger buildings, or of smaller buildings near each other or on the same lot, seems to us worthy of careful consideration. The question of locating a new building is sometimes determined by the existing circumstances, such as the great demand for the building, and the opportunity to save the price of a new lot by using vacant land of some school-house lot. The present Howard-avenue building was erected in 1862 , and contains six rooms. If a new site should be selected with a riew to accommodating other sections of the district, and thus favor the children as much as possible with regard to the distance to be travelled by them in going to and coming from school, it might better provide for the pupils of the district. There can he no possible doubt of the need of a new building in this district, and its location is a matter which can be determined later. To erect on the lot of the Howard-arenue building would require an expenditure of $\$ 45,000$, and if a different site were purchased, it would probably require an additional sum of \$10,000.

Lewis School-house. - Alterations. For more than four years certain alterations and repairs have been needed in this building, requiring an expenditure of about $\$ 5,000$. The City Council was requested, in 1893, to appropriate that
amount for the purpose, and the request was repeated last February (1894). Some years ago a part of two classrooms was partitioned off to provide a master's office, thus decreasing the size of the class-rooms. The dressing-rooms attached to these class-rooms are unlighted, and have no means of ventilation except through these class-rooms. In stormy weather the wet clothing of the children occasions a most disagreeable and unhealthful condition of the atmosphere in these rooms, and this should be remedied. There is no adequate storage-room for the supplies of the school, and no proper sanitary arrangements for the teachers. This much-needed improvement in the building, and which is of so much importance to the health of the pupils and teachers, should not longer be deferred. Estimated expense \$ั๊,000.

Lewis District. - New Primary school-house, Munroe street. The present building, erected in 1854, is two stories high, and contains two school-rooms. A right of way from Bower street has recently been secured, which has proved to be of great advantage to the pupils in shortening the distance for many of the children, and making it possible for many of them to avoid the electric-car tracks. The need for a larger building to accommodate the pupils in the neighborhood of this school has been felt by the committee in charge for several years, and has now become a pressing want which should receive early attention. The present site could be utilized, and a new building of six rooms could be erected at an expense of about $\$ 12,000$.

Eighth Division. - West Roxbury and Brighton.
Gardner street. - New Primary school-house. This building is proposed to take the place of the Baker-street Schoolhouse. In the first report on school accommodations of this Board, Feb. 12, 1889 (School Document No. 1, 1889), the City Council was requested to erect a new school-house
in place of the Baker-street building, which was then spoken of as unfit for school purposes, and should be condemned. The building is very old, having been erected in 1855, and had been practically unfit for use for many years previous to the above request to the City Council. It is situated less than one mile from the Dedhan line, far from any other school. It is a small wooden structure containing one room. The people of that section have felt bitterly their need for a suitable school, and have presented petitions to this Board from time to time urging their claims to consideration. The School Board have annually called the attention of the City Council to this matter, and have annually requested an appropriation for a new building. In 1891 the appeal for an appropriation for a site and building was strongly urged, and the appropriation for a site was granted and a lot purchased on Gardner street ; but the appropriation for a new building has not yet been granted. A four-room wooden building is needed, and the estimated expense is $\$ 22,000$.

Beech street, Roslindale. - New Primary school-house. This district is growing rapidly. It is over a mile beyond the Charles Sumner School, towards Dedham and Hyde Park. The need for this school building existed in 1889, and was included in the report on school accommodations presented to the City Council that year, and the request for an appropriation has been repeated each year since. In 1891 the City Council appropriated the money for a site, and in May, 1891, the School Board passed an order to purchase the lot. Subsequently, on account of some question in the title of the property, the City Council was requested and did take the lot by right of eminent domain. In 1892 it was thought a four-room building would be large enough, and the City Council was requested to appropriate $\$ 25,000$ for the purpose. As the appropriation was not granted, the School Board in repeating its request the next year (1893) asked for a six-room building. The Charles Sumner District is
suffering for proper and adequate school accommodations. Large sums are annually paid for the renting of hired rooms which are wholly unfit for school purposes. The request for an appropriation to the City Council last February (1894) was placed on file with former requests. It will be seen that this building which was asked for first in 1889 has not yet been provided, and in this district alone, at the present time, not only is this building needed, but two other new primary buildings are called for. Estimated expense for a wooden building, six rooms, $\$ 30,000$.

Roslindale. - New Primary school-house, west of railroad. In December, 1892, the attention of this Board was called through a petition of parents to the danger to their children because of express trains at school hours, and the necessity for the children to cross the tracks in going to and coming from school, and asking that a new primary school-house be provided for the western portion of the district in Roslindale. This committee gave immediate attention to the petition, and after investigation, upon their recommendation the City Council was requested in February, 1893, to appropriate the sum of $\$ 6,000$ for a site for a new building. The appropriation for the site was not granted, and the request was repeated last February (1894), but has not yet been granted. There is need for a six-room wooden building, and the estimated expense for site and building is $\$ 40,000$.

Forest Hills. - New Primary school. The present building was erected in 1870, and contains two rooms. It is not in a suitable location, is in need of repairs, and complaints have been made concerning the sanitary condition of the outbuilding. The proposed change in the line of the railroad will require alterations and improvements, which, as stated in their recent report, this committee think it would be undesirable to make. A larger building, more centrally located east of the railroad at Forest Hills, is needed. It is advisable to abandon this building and provide a new six-
room primary school-house in a more suitable location. The estimated expense for a site and building is $\$ 50,000$.

Wyman School-loouse. - Enlargement of building. This building, in the Lowell District, was erected in 1892, and contains six rooms. The Lowell District is rapidly increasing in the number of pupils, and we anticipate that very soon another school-house, possibly a new grammar building, will be required. At present there are three classes (152 pupils) occupying hired rooms, and another hired room will be required in February next. It was proposed in May last to enlarge the Wyman School-house by adding two rooms to the building, and the City Council was asked to appropriate $\$ 10,000$ for the purpose. It is now recommended by the Division Committee that the building be enlarged by adding four rooms, a proposition which meets the approval of this committee. The estimated expense of this addition is $\$ 20,000$.

Aberdeen. - New school-house. This section (sometimes called Englewood) is far removed from any school building. Since 1891, petitions have been received from the residents of that section for school accommodations. In May, 1893, the City Council requested the School Board to consider and report upon the expediency of purchasing land and the erection of a building thereon. In their report the School Committee stated that the subject had been under consideration for some time, and that it was expedient to provide a schoolhouse in that locality. In February last, the City Council was requested to grant an appropriation for a site and building. An appropriation for a site has been granted by the City Council, and a new building is much needed. A four-room wooden building will, we think, provide the needed accommodations for grammar and primary school pupils. The estimated expense for the building is $\$ 22,000$.

Allston. - New Primary school-house. A new primary school-house of two rooms, which can be extended by the
addition of two more rooms, is needed east of Harvard street, near Brighton avenue. This is the recommendation of the Division Committee. It seems to your committee that considering the rapid increase in the number of school children in Allston that it would be wise to erect a fourroom wooden building at once. The estimated expense for site and building is $\$ 28,000$.

Allston. -- New Grammar school-house. The committee in charge urge strongly the erection of a new grammar school-house of eight rooms and a hall near the brick primary school-house on North Harvard street. Estimated expense of site and building, $\$ 75,000$.

Washington Allston School. - Increased accommodations. For some time the question of the enlargement of this building has been before the Board. It was thought the Allston Club-house, which adjoins the school property, could be purchased for $\$ 25,000$, and made available at once, with moderate expense, to accommodate at least three classes. In June last the City Council was requested to appropriate $\$ 25,000$ for this purpose, but no appropriation has been made. The Division Committee very strongly urge that the club-house be purchased as the district needs immediate relief, and upon the purchase of this property classes can be immediately provided for. Estimated expense, \$25 ,000.

## Ninth Division. - Dorchester.

Harris District. - New Grammar school-house. There bas been a growing need for a new grammar school building in this district for several years. In 1892 the City Council was requested to appropriate $\$ 9,000$ for a site for a new building. This request was repeated in 1893, and again repeated in February, 1894. It was hoped two years ago that the site might be purchased, and the appropriation for a new school-house granted the next year. This was also
the hope of the committee last year. No appropriation has yet been made. The need for this building is so pressing that not only an appropriation for a site, but also for a new building, must now be asked for. The district is growing rapidly. Every room in the building is pressed into use; even the attic, which is low-studded, with poor light, and no ventilation, has heen fitted with desks, and pupils are placed there. Several pupils have been turned away, and the number of such pupils is increasing. The need for this new building was desirable five years ago, and to-day is a pressing necessity. Estimated expense, site and building, \$110,000.

Field's Corner. - New Primary school-house. A new primary school-house in this section is particularly needed. In December, 1892, a large petition from the parents and residents of that section was received calling attention to the almost total lack of school accommodation, and since that time the attention of the committee in charge has been frequently called to the growing need for a new building. The City Council, upon the earnest request of this Board, appropriated $\$ 50,000$ for a site and building. The lot was purchased, but the balance of the appropriation being insufficient for the building, inroads have been made into the balance to help out other buildings wanting small amounts, until it now becomes necessary to ask for a new appropriation for a building. Estimated expense, \$42,000.

For reference we give the list of buildings and the estimated expense in each case :

| Normal School, site and new building | \$225,000 |
| :---: | :---: |
| Roxbury High School, enlargement, site, and building | 50,000 |
| Dorchester High School, new building | 100,000 |
| East Boston High School, site and building | 120,000 |
| West Roxbury High School, enlargement of building | 100,000 |
| South Boston High School, site and huilding | 175,000 |
| C'urried jornard. | 8770,000 |

Brought forucard ..... $87 \pi 0,000$
Mechanic Arts High School，completion of building ..... 45,000
Cudworth School，enlargement of lot ..... 5，000
Emerson District，new Primary School－house，site and building ..... 47，000
Chapman School，enlargement of building and land ..... 29，000
Frothingham District，new Primary School－house，Adams street，corner of Chestnut street ..... 60,000
Warren District，new Primary School－house，site and building ..... 80，000
Chardon－court School，site and building ..... 100，000
Hancock District，new Primary School－house，site and building ..... 100，000
Wells Dist．，new Primary School－house，site and building， ..... 8ธ̄，000こっ，000Brimmer School，alterations
25，000
Prince School，enlargement of building
50，000
Hyde Dist．，new Primary School－house，site and building， ..... 60，000
Lawrence District，new Primary School－house，site and building ..... 115,000
Shurtleff District，new Primary School－house，site and building ..... 50，000
Ward 15，new Primary School－house，site and building ..... 50，000
Bigelow and Norcross School－houses，enlargement of lots， ..... ご0，000
Dudley listrict，new Primary School－house ..... 65，000
Hugh O－Brien District，new Primary Schoul－house，site and building ..... 55̃，000
Lewis School，alterations ..... 5，000
Lewis District，Munroe street，new Primary School－house ． ..... 42，000
Gardner street，West Roxbury，new Primary School－house， ..... 22，000
Roslindale，Beech street，new Primary School－house ..... 30，000
Roslindale，west of railroad，new Primary School－house， site and building ..... 40，000
Forest Hills，new Primary School－house，site and building ． ..... 50，000
Lowell District，W yman School－house，eulargement ． ..... 20，000
Aberdeen，new school－house ..... 22，000
Allston，new Primary School－house，site and building ..... 28，000
Allston，new Grammar School－house，site and building ..... 75，000
Allston purchase of Allston club－house for school purposes， ..... 25，000
Harris District，new Grammar School－house，site and building ..... 110，000
Field＇s Corner，new Primary School－house ..... 42，000

It will be seen that a very large sum of money will be required to provide for the buildings now needed. It would probably be difficult, if not impossible, for the City Council to provide for so large a sum in the loan bills of one year, and it has been suggested that a petition be sent to the Legislature for the passage of an Act which will enable the city to raise the necessary sum for new school-houses and sites outside the debt limit. This committee are of the unanimous opinion that the Legislature should be asked to take special action in the present emergency.

Respectfully submitted,
RICHARD C. HUMPHREYS, Chairman. THOMAS F. STRANGE, WILLIAM T. EATON, EDWARD H. DUNN, GEORGE R. FOWLER.

## SCHOOL DOCUMENT NO. 19—1894.

# ANNUAL REPORT <br> of the <br> SCHOOL COMMITTEE <br> of the <br> <br> CITY OF BOSTON, 

 <br> <br> CITY OF BOSTON,}
1894.


B O S TON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1894.

In School Committee,
Boston, December 27, 1894.
Ordered, That five thousand copies of the report of the Committee on Annual School Report for 1894 be printed. Attest :

PHINEAS BATES,<br>Secretary.

## REPORT.

The committee appointed to prepare the Annual Report of the School Committee for the year 1894 respectfully submit the following report:

## STATISTICS.

The school-year in Boston begins in September and closes in June. The statistical reports are published semi-annually - one covers the first five months of the school-year, and is issued in March; the other covers the last five months of the school-year, and is issued in September. The financial year ends January 31 , and the reports of the financial committees of the Board are published in March. The annual school report covers the municipal year, and is issued in December. Following the custom of previous committees, we give below the statistics for the year ending June 30, 1894:

> Number of persons in the city between five and fifteen years of age, May 1,1894 . . . . . 76,139 $\begin{aligned} & \text { Whole number of different pupils registered in the } \\ & \text { public schools during the year ending June } 30,1894 \text { : } \\ & \text { boys, } 38,105 \text {; girls, } 36,223 \text {; total . . . . } 74,328\end{aligned}$

REGULAR SCHOOLS.
Normal School. - Number of teachers . . . 11
Average number of pupils belonging . . 189
Average attendance . . . . . 182
Latin and High Schools. - Number of schools ..... 11
Number of teachers ..... 130
Average number of pupils belonging ..... 3,559
Average attendance ..... 3,364
Grammar Schools. - Number of schools ..... 55
Number of teachers ..... 766
A verage number of pupils belonging ..... 32,422
Average attendance ..... 29,629
Primary Schools. - Number of schools ..... 494
Number of teachers . ..... 494
Average number of pupils belonging ..... 26,354
Average attendance ..... 22,827
Kindergartens. - Number of schools ..... 46
Number of teachers ..... 83
Average number of pupils belonging ..... 2,575
Average attendance ..... 1,861
SPECIAL SCHOOLS. ${ }^{1}$
Horace Mann School for the Deaf. - Number of teachers, ..... 12
Average number of pupils belonging ..... 97
Average attendance ..... 84
Evening Schools. - Number of schools ..... 16
Number of teachers ..... 174
Average number of pupils belonging ..... 5,205
Average attendance ..... 3,39ヵ
Evening Drawing Schools. - Number of schools . ..... 5
Number of teachers ..... 27
Average number of pupils belonging ..... 559
Average attendance ..... 491
Spectacle Island School. - Number of teachers ..... 1
Average number of pupils belonging ..... 17
Average attendance ..... 14

[^27]
## RECAPITULATION.

Number of schools:
Regular . . . . . . . . . 607
Special . . . . . . . . . 23
Number of teachers:
In regular schools . . . . . . . 1,484
In special schools . . . . . . . 214
Average number of pupils belonging:
In regular schools . . . . . . . 65,099
In special schools . . . . . . . 5,878
Average attendance:
In regular schools
57,863
In special schools . . . . . . . 3,929

SCHOOL SYSTEM.
The public-school system of Boston comprises 54 Kindergartens, 499 Primary Schools, 55 Grammar Schools, $४$ High Schools, 2 Latin Schools, 1 Normal School, and 1 Mechanic Arts High School. In addition to these schools, the following special schools are maintained: Horace Mann School for the Deaf, 1 Evening High School, 16 Evening Elementary Schools, 5 Evening Drawing Schools, 15 Manual Training Shops, and 14 Cooking Schools.

## SCHOOL COMMITTEE.

Previous to 1789 the schools were under the direction and supervision of the Selectmen. In September, 1789, a committee of one from each ward was appointed at a town-meeting to draft a new system for the organization and government of the schools. This committee presented their report October 16,
recommending that the number of schools be seven, and that they be placed under the charge of a School Committee composed of the Selectmen, and one from each ward, to be chosen annually by the town. In 1522 the city was incorporated. The City Charter provided that the School Committee should consist of the Mayor and Aldermen, and twelve other members, one from each ward, elected annually. In 1835 the City Charter was amended, providing that the School Committee should consist of the Mayor, the President of the Common Council, and twenty-four members, two from each ward in the city, who should be elected annually. The rerised City Charter of 18.54 prorided that the School Committee consist of the Mayor, the President of the Common Council, ex officio, and six inhabitants from each ward. There were twelve wards. The charter provided that onethird of the members of the Board should be elected annually for a term of three years.

By the annexations of Roxbury, Charlestown, Dorchester, West Roxbury, and Brighton, the number of wards was increased, so that in 1875 the School Board numbered one hundred and fourteen members in addition to the Mayor and the President of the Common Council. By a special act of the Legislature, approved May 19, 15.5, the School Committee was reorganized, and it was provided that the School Committee should consist of the Mayor, who should be ex officio chairman of the Board, and twenty-four members, elected at large by the people, eight members to be annually elected for a term of three years. In May, 185.5, the City Charter was
again amended. By the act then passed, the Mayor's connection with the Board as a member was dissolred.

The present School Board consists of twentr-four members, elected at large by the people, eight members being annually elected for a term of three years.

The officers of the School Board are a President, Secretary, Auditing Clerk, Superintendent of Schools, and not exceeding six Supervisors.

## SUPERLNTENDENT AND SUPERVIEORS.

By the Act of 18.5 , reorganizing the Scheol Committee, it was provided that the School Board should elect a Superintendent of Schools, and a Board of Supervisors, consisting of not more than six members. who should hold their office for a term of two years. It was further prorided that the Superintendent should be a member of the Board of Supervisors, and, when present, should preside at their meetings. The School Committee in providing the duties of these officers adopted the plan of an adrisory Superintendent and an executive Board of Superrisors. As was natural, the plan adopted being different from any other plan of supervision in operation in other cities, there were some who were opposed to it.

Since the establishment of the Board of Supervisors, questions relatire to the way in which the most effective work of that Board could be secured have been presented. Upon the approach of the time for the election of Supervisors questions have arisen concerning the necessary number of these officials, and their duties, and able and interesting
reports have been presented at such times, but the general plan originally adopted has not been materially changed until the present year. At a meeting of the School Board held January 11, 1894, an order was passed, "that a committee of five members of this Board be appointed by the Chair to take into consideration what, if any, changes in the duties, at present assigned to the officers of the Board, may be made, to the end that greater efficiency may be secured in the administration of the affairs of the schools of this city." At the next meeting of the Board the special committee was appointed, and immediately began the consideration of the subject. In June of this year this special committee submitted a report. In their report the committee, after alluding to the high reputation our schools have enjoyed, state:

But this success has been achieved, as your committee have discorered, in the face of limitations of administration which would have sorely tried any school system in the hands of less able supporters. . . . The limitations to which we refer hare arisen, as we find, from a conscientious interpretation by the School Committee in past years, of the duties imposed upou them by the law which mates this Board wholly responsible for the administration of the public schools of our city. This responsibility has been construed as rendering it obligatory on members of the committee not only to give attention to affairs of legislation, but also to largely assume executive functions in the educational departments of school-work. This has been demonstrated by the manner in which the mauagement of special departments has been placed in the hands of sub-committees, who, in the absence of any general executive agent of the Board, have carried on the work of these departments, even to the minutest details, at a sacrifice of time and attention that ought not to be expected of members of the School Committee.

In alluding to the duties of the Superintendent, the special committee state, that while required by the regulations to inform himself in regard to the public-school system in general, and on the condition of the schools of this city in particular, no means are provided whereby he shall be systematically supplied with information concerning the schools. Nobody reports to him on these matters. No system of reports from Supervisors, masters, or special instructors are at his command. It is true he has access to the reports of special committees, and those made by the Supervisors to the Board, but he has no one whom he can authoritatively detail to look up facts needed for any special purpose; and, wanting information of this kind, he has only to betake himself personally to the school or locality where inquiry is to be made. The only executive authority heretofore given to the Superintendent is that of dismissing the schools on account of teachers' meetings or of stormy weather. The committee continue:

But your committee is persuaded that the time has come when the office of Superintendent of Public Schools of Boston should be elevated to a position of dignity and responsibility commensurate with its significance and importance. No longer should its incumbent be held in undignified subordination. Rather let him be placed as the true executive head of the schools, responsible to the School Committee and to the public for the successful operation of the department of instruction committed to his care.

The special committee state in their report that they believe the Supervisors should be relieved of some of the duties which have hitherto so largely engaged their time and attention, and assigned to higher and
more important work suited to their ability and educational experience. Relieved of some of their present duties, the Board of Supervisors, with the Superintendent as its chairman, should constitute the advisory Board of the School Committee, to whom all questions in regard to courses of study, text-books, discipline, or other matters, coming before the School Committee, should be first submitted for consideration and study, and whose conclusions, opinions, and advice, furnished in advance of debate by the Board, would be of great service to the School Committee in the discharge of its legislative duties. In further defining the changes recommended the special committee state:

It will be seen that while large advisory powers will thus be conferred on the Board of Supervisors, the School Committee will be relieved of no portion of the responsibility heretofore resting upon it in determining the policy to be adopted in the administration of the schools. Sub-committees, as now, will have general supervision of special branches of instruction in the schools, looking more particularly to results, while the details of the work will be carried on under the direction of the special instructors in the departments, themselves a part of the great machinery, moving barmoniously under the guiding hand of the Superintendent.

It will be observed that, having discharged their duty as a Board, the members of the Board of Supervisors, as individuals, will enter the executive field under the direction of the Superintendent, each being assigned to a district. where, relieved of much of the duly of examining individual teachers, heretofore devolving upon them, and associated with the several masters of the district in which they are located, they will be able to study the progress and needs of the schools, and lend encouragement and aid to the work in which all are engaged.

The principal changes in the existing plan suggested by the special committee were: (1) The change from an advisory Superintendent to an executive Superintendent; (2) The change from an executive Board of Supervisors to an advisory Board; (3) Providing that the Supervisors when not acting as a Board shall perform their duties under the direction of the Superintendent; (4) Placing the directors and instructors of special schools and subjects in charge of the Superintendent; (5) Providing that all reports heretofore made to the Board of Supervisors be made hereafter to the Superintendent.

The report of the special committee was presented to the Board June 12, 1894, and accepted. The order proposing changes in the rules and regulations to carry out the recommendations of the committee took its first reading at that meeting. At the meeting of the Board held June 26, 1894, the order came up for its second reading, and the subject was laid on the table. As this was the last regular meeting. of the Board before its adjournment for the summer, no further action was taken on the order to change the rules and regulations until the first meeting of the Board in September, when the subject was taken up and the order, without any changes, was unanimously adopted by the Board.

## NORMAL SCHOOL.

The graduating class, June, 1894, numbered 70. Your committee quote largely from the annual report of the school. This class was the first that has enjoyed the advantages of the two years' course of
study. They received two weeks' additional practice in teaching, and eighteen additional weeks of the theoretical and practical study of their profession. This has enabled them to study some phases of professional work more thoroughly than precedingclasses have been able to do. A special feature of the class who graduated last June was the optional courses authorized by the School Board last year. The Kindergarten class was continued under the same general direction as heretofore. All the class, except those who took the course in the Theory and Practice of the Kindergarten, were required to elect one of the other authorized optional courses for the fourth term, and to devote to it ten hours a week, - five of study and five of recitation. The election of courses by the members of the class was as follows: Gymnastics, 11; Elementary Ścience, 13; Manual Training, 5; Form, Color, and Drawing, 13; Music, 14; Cooking, 1; Sewing 2. Instruction has been given in all these departments except cooking. On account of the insufficient accommodations and inadequate equipment for its work, the school has been seriously hindered, and were it not for the assistance received by outside friends some of the work of the school would have to be dispensed with. The practical work in gymnastics could not have been successfully carried out, as there is no gymmasium in the school, but for the kindness of the Director of the Boston Normal School of (iymnastics. The well-equipped gymnasium of that institution has been placed at the disposal of the special students of gymnastics four
times a week. Much of the success of the course in Elementary Science has also been due to the liberality of the friends of the school. The school itself has no laboratory, possesses no microscopes, and few books other than the elementary text-books, and the problem of how it should give special students competent preparation for teaching seemed very serious. Recognizing the needs of the school, the Society of Natural History generously offered the free use of their collections, their laboratory, - including a compound microscope for each student, - besides instruction from well-known specialists in Zoology and Geology. To the Biological Department of the Institute of Technology the school is also deeply indebted. They, too, have generously given the use of microscopes, access to their library, and a large measure of their time.

We extend to these friends of the Normal School, and especially to the Boston Normal School of Gymnastics, the Boston Society of Natural History, and to the Institute of Technology, our grateful acknowledgment of their favors, and the thanks of the School Committee for their interest and generous aid in behalf of the Normal School.

The demand for increased accommodations for this school grows more urgent every year. So much has been said, that there seems no need to repeat the ofttold tale here. If Boston is to maintain a Normal School it should be one which is second to none in the country. A new building, properly equipped for the work of such a school, has long since ceased to be desirable, and is to-day an absolute, pressing necessity.

## LATIN AND HIGII SCHOOLS.

In March of the present year a numerously signed petition was presented to the Board asking for the modification of the course of study in the Girls' Latin School. The Joint Committee on High Schools and Examinations, to whom the petition was referred, reported that the prayer of the petitioners should be granted, and the Board of Supervisors prepared a course of study in elementary and advanced German, which was adopted by the School Board. Pupils in the Girls' Latin School are now permitted to take this course instead of the course in elementary and advanced Greek.

For several years lunches have been served to the pupils in some of the High Schools. At the first meeting of the Board in October an order was presented " that the Committee on Hygiene and Physical Training be authorized to prescribe and regulate the lunches furnished in all the schools where lunches are provided for sale." The Committee on Rules and Regulations, to whom the order was referred, reported that the Board could assume no control orer the lunches furnished by parents to pupils, but they beliered it to be the duty of the Board to provide that no lunches furnished to pupils in our school-buildings, with eren the passive consent of the Board, should be of an injurious, unsuitable, or harmful nature; and that the lunches should be furnished at a reasonable cost. The committce presented an order, which was adopted by the Board, "that all lunches sold in public school-buildings
shall be such as are approved by the Committee on Hygiene and Physical Training, and that said committee be instructed to report to the Board a plan for supplying lunches at a proper price." In November, the Committee on Hygiene and Physical Training submitted a report upon the subject, which was adopted by the Board, and that committee was authorized to arrange with the manager of the New England Kitchen to provide five and ten cent lunches for sale to such scholars as desire to purchase them.

## GRAMMAR SCHOOLS.

There have been several matters relating to this grade of our schools which have received the attention of the Board during the year, the most important of which are the following, given in the order of their presentation:

Departmental Instruction. - Departmental instruction has been in practice in our schools for many years. In the High Schools, for example, the instruction has been mainly departmental for a long time. In the Grammar Schools, special subjects, such as sewing, cooking, wood-working, and to some extent the regular studies, have been taught departmentally. But there has been no effort made to introduce the departmental plan generally into the Grammar Schools until within a few years. In the annual report of the Board of Supervisors for 1891, the subject was mentioned and the suggestions thereon, contained in said report, were referred to the Committee on Examinations, who
submitted a report to the Board in December, 1893. Included in said report was a special report of the Board of Supervisors on the subject. This special report of the Board of Supervisors recommended (1) that departmental instruction in Grammar Schools be permitted; and that the principals of Grammar Schools be advised to organize, if practicable, the instruction in them departmentally. (2) That the Committee on Examinations be authorized to select two or more Grammar Schools into which, with the approval of the Division Committees in charge, departmental instruction shall be introduced and tried in whole or in part during the school-year 1894-95. The Committee on Examinations indorsed the recommendations of the Board of Supervisors, and presented orders to the School Board embodying such recommendations. As the report was presented at the last meeting of the year, no action was then taken upon the subject. Early in the present year, the report was considered by the Board, and accepted, and the recommendations adopted unanimously, with the exception that the number of Grammar Schools to be selected for the trial of the experiment was limited to nine. Eight of the nine schools have been selected in which the instruction, to some extent at least, is now departmental. We believe there is a deep and general interest in this matter, and the results of the experiment now being tried will be eagerly looked for.

Parallel Courses of Study. - In April last the following order was presented to the Board, and referred to the Committee on Examinations:

Ordered, That the work of the Grammar schools be arranged in two parallel courses. one to be accomplished in six years and the other in four sears ; and that the work of the Primary Schools be arranged in two parallel courses, one to be accomplished in three years, and the other in two years.

The Committee on Examinations, to whom the order was referred, submitted a report to the Board, December 11, that it was, in their opinion, desirable to provide the two parallel courses of study for the Grammar Schools. At the same time the committee presented a four years' course of study for the Grammar Schools, prepared by the Board of Supervisors. This course was adopted by the Board. There seemed to be no strong reasons for changing the six years' course, at least for the present. This action of the Board provides therefore two courses of study for the Grammar Schools, one to be completed in six years and the other in four years. This plan also provides two ways in which the course of study may be completed in five years. A pupil may enter upon the six years' course and at the end of three years be transferred to the work of the four years' course and finish in two years more; or he may enter upon the four years' course and at the end of two years be transferred to the work of the six years' course and finish in three years more. The plan of parallel courses of study has been in successful operation in the city of Cambridge for the past two years or more, and the experience in that city has been of great assistance to this Board in formulating the plan for adoption here.

Upon the recommendation of the Committee on

Examinations, the subject of providing parallel courses for the Primary Schools has been deferred for the present.

Enrichment of the Grammar School Course of Study. - At a meeting of the National Educational Association, July 9, 1892, a Committee on Secondary School Studies was appointed. In 1893 the report of this committee (generally referred to as the "Report of the Committee of Ten") with the reports of the conferences arranged by this committee and held December 28, 1892, was published. The superintendent of Schools of this city has devoted much of his last report to the review of this report of the Committee of Ten, and in closing his report states that the chief part of his report "has been devoted to a consideration of the Report of the Committee of Ten, because in that way could be brought up for discussion and possibly for settlement, so far as our own schools are concerned, the many important questions which that celebrated document has brought to public attention throughout the country."

At the first meeting of the Board in September last the following communication from the Superintendent was received by the Board:

## Boston Public Schools.

superintendent's Office, Mason St., Sept. 11, 1894.
Mr. Fred. G. Pettigrote, President of School Committee:
Dear Sir: The interesting question of enhancing the usefulness of our Grammar Schools by providing in them for the study of Latin. French, German, Geometry, Algebra, and Physics at an earlier age than is now possible under our present school organ-
ization, has, as is well known, received much attention throughout the country; and experiments are now going on, particularly in some towns and cities near Boston, for the purpose of testing the practicability of such studies in the courses of public Grammar schools. The last report of the Superintendent of Public Schools of Boston was designed to give the School Committee and the interested public full and particular information as to the changes which would be wrought in the public schools of that city. if all the recommendations of the Committee of Ten were carried into effect.

Without now asking the School Committee to consider all the questions that have arisen or might arise in relation to the general subject, I beg leare to submit a proposition looking to an immediate trial this year of some of the proposed enrichments of the Grammar School course. My proposition is this. that the Superintendent of Public Schools be authorized to introduce the studies of Latin, French, German, Geometry. Algebra. and Phrsics, or any of these, into any Crammar School in which are found teachers able and willing to teach any children whose parents wish them to be taught any of these subjects : and to make necessary changes for the time being in the established course of study so far as such children are concerned ; this grant of authority to be temporary merely and solely to ensure the carrying on of the proposed experiments under the best conditions.

From the results of careful experiments far more than from theoretical discussions will come the light by which our future course should be guided.

Very respectfully yours, EDIVIN P. SEAVER, Superintendent, Public Schools.

This communication was referred to the Committee on Examinations, who reported at the next meeting of the Board (Sept. $2.5,1894$ ) that in the opinion of that committee the experiment suggested by the Superintendent in his communication should be tried, and presented an order to that effect. This order
was referred to the Board of Supervisors, who reported at the next meeting of the School Committee (Oct. 9, 1894) unanimously indorsing the suggestions of the Superintendent and recommending the passage of the order presented by the Committee on Examinations. The order was passed by the Board, and later in the year text-books were authorized to carry out the experiment of introducing the studies, recommended by the Superintendent, into the Grammar Schools.

Omission of Diploma Examinations. - In 1893 the question of omitting the diploma examinations was earnestly discussed by the Board. Upon the request of the Board, the Board of Supervisors presented a plan to be substituted for the existing plan of diploma examinations. Recommendations of the Board of Supervisors were also presented with regard to a substitute plan for promotions from the Primary to the Grammar Schools. The Committee on Rules and Regulations, to whom the matter was referred, reported in favor of the plan submitted by the Board of Supervisors, and said plan was substituted, by vote of the Board, for last year. The Committee on Examinations submitted a report in September last on the subject of omitting the diploma examinations this year. The committee state in their report that "while favorably impressed with the results of the experiment thus far, they are of the opinion that it would not be wise to make a permanent change at present, but to continue the substitute plan for another year." The Superintendent gave his opinion that he did not think that the
experiment tried last year of omitting the diploma examinations was enough to be decisire, and that he believed it would be more satisfactory in the end if the experiment could be tried another year. In accordance with the recommendation of the Committee on Examinations, and the opinion of the Superintendent, the Board voted to dispense with the diploma examinations this year, and continue the substitute plan tried last year.

## KINDEPGARTEN゙ミ.

Nine Kindergartens have been added to the school system this year, making a total of fifty-four schools of this grade. Thirteen Grammar School districts are not yet prorided for, and in fire districts additional Kindergartens are needed.

The relation between the Kindergartens and the other grades of schools grows more friendly each year. The principals of the Grammar Schools take more interest, and are beginning to give the Kindergartens the care and attention that they give to the other schools under their charge, and the Kindergartens gain steadily in rigor and effectireness. The teachers are better equipped, more competent. and more skilful. But much remains to be done, both in and beyond the Kindergartens. The relation to the Primary grades is not as rital as it should be. Sporadic attempts hare been made to unite the work more closely, but no real union can take place until the work of the Kindergartens and Primary grades are based upon some continuity of plan which prorides for the carrying on of the work begun in the Kindergartens.

Three things seem to be necessary. 1. That as far as practicable; the rule providing that children shall have one year's instruction in a Kindergarten before entering upon the Primary School work should be carried out. 2. That a course of work shall be arranged which will make the transition from the Kindergarten to the Primary School a gradual one; which shall include the subjects of the Kindergarten adapted to Primary work, and of which all teachers recognize the value. 3. That a reduction in the number of pupils to a teacher shall be made so that more individual work may be done with the pupils; and so that a teacher shall not be required to teach, develop, train, help, and be patient with fifty-six pupils of any age, when they are forming habits on which the character of their future work depends.

Your committee have long been of the opinion that when these changes are made there will be a saving of one year or more to the pupils who now take four years to do the work of the Kindergarten and Primary grades. We believe these pupils will enter upon the work of the Grammar grades better prepared than they are now. The question is one of adjustment and not of radical change for either the Kindergarten or Primary work. It is believed that when this adjustment takes place the saving of time will prove that the Kindergartens do not greatly increase the expense of the schools, but add to their strength and efficiency.

One of the most important acts of the Board relating to the successful carrying out of the work of the Kindergartens, and which, in our judgment, will be
of the greatest benefit to this grade of schools, is that recently taken in the establishment of the office of Director of Kindergartens. For some time there has been a conviction in the minds of those who are thoroughly conversant with the methods, purposes, and aims of the Kindergartens, that there was a great need for the appointment of some one of unquestioned ability, knowledge, and experience to whom should be assigned the supervision and direction of the Kindergartens. This long-felt want is now supplied, and we believe the wisdom of the action of the Board in establishing the office of Director will be fully demonstrated.

## EXPENDITURES.

It has been the determination of the School Board to permit no just cause to exist for criticism concerning the management of the public-school finances. There is no duty which the Board has more conscientiously perfurmed than that relating to the school expenses. The Rules of the Board provide that the Committee on Accounts (consisting of five members) shall, after conference with the Committee on Supplies (consisting of five other members), annually prepare and present to the Board in print, on or before the last regular meeting of the Board in December, an estimate of the expenses of the public schools for the next financial year. This estimate, after approval by a two-thirds yea and nay rote of the Board, is sent to the Mayor.

These estimates are very carefully made up, showing to the minutest details the amount needed, even to the number of teachers of each rank in the service
and the amount required for each; and the amount for each department of supplies, and incidental expenses.

Any citizen, who desires to do so, can readily inform himself, through the printed reports of the Committees on Accounts and Supplies, how every dollar is expended on the part of this Board.

Every item of expense comes under the personal scrutiny of ten of the twenty-four members of the Board. Every pay-roll and bill of expenditure, after being properly audited by the financial committees of the Board, are sent to the City Auditor, where they are audited by the proper authorities on the part of the City Government before they are paid. It is with the greatest confidence that the Board refers to its record in regard to school expenditures, and cordially invites the most searching investigation as to the manner in which this public duty is executed.

The following table shows the expenditures made for carrying on the schools, exclusive of furniture, repairs, and new school-houses, since the reorganization of the School Board, a period of seventeen years and nine months:

| Year. | Expenditures. | Income. | Net Expenditures. | No. of Pupils. | Rate per Pupil. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1876-7\% | \$1,525,687 74 | \&21,999 03 | \$1,503,200 70 | 50,308 | \$29 88 |
| 187\%-78 | 1,455,68: 74 | 30,109 31 | 1,425,578 43 | 51,159 | 2754 |
| 18\%8-\%9 | 1,405,647 60 | 32,145 54 | 1,373,502 06 | 53,262 | 2579 |
| 1879-80 | 1,416,852 00 | 49,090 2 S | 1,367,761 72 | 53,981 | 2534 |
| 1880-81 | 1,413,763 96 | 73,871 08 | 1,339,892 88 | 54,712 | 2449 |
| 1881-82 | 1,392,970 19 | 69,344 08 | 1,323,626 11 | 55,638 | 2379 |
| 1882-83 | 1,413,811 66 | 73,278 56 | 1,340,533 10 | 57,554 | 2329 |
| 1883-84 | 1,452,554 38 | 79,064 66 | 1,373,789 72 | 58,788 | 2337 |
| 1884-85 | 1,507,394 03 | 39,04S 26 | 1,465,345 77 | 59,706 | 2459 |
| 1885-86 | 1,485,237 20 | 31,213 34 | 1,454,023 66 | 61,259 | 2374 |
| 1886-87 | 1,485,343 29 | 33,388 28 | 1,451,955 01 | 62,259 | 2332 |
| 1888-88 | 1,536,552 99 | 37,092 81 | 1,499,460 18 | 62,226 | 2410 |
| 1888-89 | 1,596,9+9 08 | 39,585 52 | 1,557,363 56 | 64,584 | 2411 |
| 1889-90 | 1,654,527 21 | 39,912 30 | 1,614,614 91 | 66,003 | 2446 |
| 1590-91 | 1,655,360 2 S | 41,209 06 | 1,644,151 22 | 67,022 | 2453 |
| 1891-92 nine months | 1,295,981 34 | 30,75\% 31 | 1,265,224 03 | 67,696 | 1869 |
| 1892-93 | 1,765,985 64 | 37,575 66 | 1,331,406 98 | 63,970 | 2510 |
| 1893-94 | 1,S22,052 26 | 40,709 13 | 1,781,343 13 | -1,495 | 2492 |

It will be seen that the cost per pupil for the year 1893-94 was considerably less than that of any of the first four years given in the above table, and was eighteen cents less per pupil than for the previous year, 1892-93.

Since 1889 the power and authority of making the repairs on the school-buildings has been rested in the School Board.

The following table shows the cost of repairs made and furniture prorided since 1876-77:

| Year. | Expeuditures. | Income. | Net Expenditures. | No. of Pupils. | Kate per Pupil. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1876-7\%.. | \$165,576 72 | - • . - | \$165,576 72 | 50,308 | \$3 30 |
| 18\%\%-88 | 126,428 35 | $\cdots \cdots$ | 126,428 35 | 51,759 | 245 |
| 1878-79 | 114,015 32 | $\cdots \cdots$ | 114,015 32 | 53,262 | 214 |
| 1879-80. | 98,514 54 | $\ldots$ | 95,514 84 | 53,981 | 192 |
| 1880-81 | 145,913 55 | \$205 00 | 145,708 55 | 54,712 | 266 |
| 1881-82 | 178,008 88 | 24750 | 177,761 38 | 55,638 | 319 |
| 1882-83 | 189,350 33 | 23100 | 189,119 83 | 57,554 | 329 |
| 1883-84 | 186,852 18 | 30000 | 186,55.2 18 | 58,788 | 317 |
| 1884-85. | 198,059 11 | 520 ¢0 | 197,532 61 | 59,766 | 331 |
| 1885-86 | 188,435 63 | 13750 | 188,298 13 | 61,259 | 367 |
| 1886-87 | 171,032 71 | 29592 | 170,733 79 | 62,259 | 274 |
| 1887-88. ${ }^{\text {a }}$ | 243,107 89 | 22100 | 242,886 89 | 62,226 | 390 |
| 1888-89. | 251,736 17 | 15300 | 251,553 17 | 64,584 | 390 |
| 1889-90 | 262,205 75 | 85020 | 261,35̄ 55 | 66,003 | 396 |
| 1890-91.. | 263,860 16 | 20800 | 263,652 16 | 67,022 | 394 |
| $\left.\begin{array}{l} 1891-92 \\ \text { nine months } \end{array}\right\} .$ | 205,344 27 | 595 ล0 | 204,748 77 | 67,696 | 302 |
| 1892-93. | 221,905 53 | 16500 | 221,740 53 | 68,970 | 322 |
| 1893-94... | 190,465 06 | . . . . . . | 190,465 06 | 71,495 | 266 |
|  |  |  |  |  |  |

It will be seen that although the average amount allowed for several years preceding 1893-94 was about $\$ 240,000$, the amount allowed and spent in $1893-94$ was less than $\$ 200,000$. In our judgment the amount allowed was less than that which was needed.

In December, 1892, the estimates for 1893-94, approved by the School Board and sent to the Mayor, called for the sum of $\$ 2,090,320$, exclusive of new school-houses. The City Council granted two appropriations for the running expenses of the schools: one of $\$ 1,804,000$, under the head of "School Committee," and the other, $\$ 190,000$, under the head of
"Public Buildings - Schools; " making a total of \$1.994,000 , a reduction of $\$ 96,320$ from the amount requested by the School Committee. Of this reduction $\$ 71,000$ were taken from the appropriation requested for repairs, etc., of school-houses. The total amount granted was less by $\$ 6,000$ than that allowed for the year previous, although the number of pupils in the schools is increasing at the rate of two to three per cent. each year. This fact alone ought to indicate that an increased rather than a diminished appropriation should be allowed. No notice was apparently taken of the special appropriation of $\$ 66,200$ for extraordinary repairs asked for to comply with the laws of the State, and to furnish improved sanitary conditions of buildings, and to provide better egress and fire-escapes for the school-houses. The amount appropriated, notwithstanding the most strenuous efforts of the Board to keep within the appropriation, left a deficit at the close of the year of $\$ 15,254.11$, which amount was transferred from other accounts by the Mayor and the City Auditor.

The estimates for this year (1894-95), approved by the School Board and sent to the Mayor in December, 1893 , called for an appropriation of $\$ 2,192.000$, exclusive of new school-houses, and for $\$ 90,000$ for extraordinary repairs. The City Council made two appropriations for the public schools: one of $\$ 1,810$,000. under the head of "School Committee," and the other of $\$ 190,000$, under the head of "Public Buildings - Schools." This was a reduction of $\$ 162,000$ from the amount asked for the running expenses of the schools, while the special appropriation was as
usual overlooked. The result was, that although the Board tried loyaliy to meet the great demands made upon it, and every item of expense was most rigidly inquired into, and the strictest economy exercised, at the close of the year we found it necessary to ask for an additional appropriation of $\$ 43,000$.

We earnestly request the City Council to look very carefully into the estimates presented by this Board. Our record of the past should be some reason for placing confidence in our work, and securing for our recommendations the most careful and just consideration of the City Council.

The cordial and liberal support of the public schools by the people of our city is unquestionable. There can be no doubt of their desire to maintain our schools in the high position they have attained; that due care should be taken to keep our school-buildings in proper repair, and in such condition as will not endanger the health of school children.

## SCHOOL-HOUSES.

At no time in the history of our city has the lack of school accommodations been so pronounced as at present. The great need of additional school-houses has become so conspicuous that some special and decisive action should be immediately taken. A strong effort was made by this Board in 1889 to stem the tide, and with the hearty and sympathetic coöperation of the City Council a beginning was made in the right direction, and several school-houses were provided for; but the interest flagged, other
matters seemed to secure the attention of the City Council, and our repeated appeals to carry on the good work were coldly received. Our records and reports testify to the earnestness with which we have called attention to the rapidly increasing demands for more room for our pupils. Had the generous and wise efforts of the City Council of 1889 been continued a few years, our school-buildings would now be in a favorable condition and adequate for the children; but unfortunately such has not been the case, and we find ourselves to-day in a most anxious and deplorable state. A great public exigency exists, and one that cannot be set aside, but must be provided for without delay.

In every section of the city the demands for new school-buildings are great, but more especially so in the suburban districts. The needs of the Grammar and Primary Schools have always been considered first, but at this time the demands of the High Schools, set aside as they have been from year to year, cannot longer be overlooked. But the Grammar and Primary School wants have been allowed to accumulate until they have reached really alarming proportions. The Committee on School Houses have been asked to furnish the Board with a full list of new schoolhouses now needed in this city, and we understand that a very large sum of money will be required to provide the buildings which are needed.

If it were true that the School Committee had not called the attention of the City Council to the need of new school-houses when their need became known, we should feel it but right that a large part
of the responsibility for the present condition of things should rest upon this Board. But such is not the case. Every year since 1889 this Board has presented a printed report on the subject of school accommodations, containing a list of the new buildings needed. These reports have been submitted to the City Council early in each year, with recommendations for the appropriation of the necessary amounts to purchase sites and erect the buildings. In addition to these reports requests have been sent to the City Council for other wants which have become urgent during the year. These lists submitted each year have not been full lists of buildings needed, but those which were in the judgment of the Board absolutely necessary, and upon which immediate action seemed essential. Last February the amount called for in the special report was $\$ 898,500$, only a comparatively small part of which was granted.

We wish it to be understood that the powers of the School Committee in regard to providing new school-houses are much more restricted than is generally supposed. The School Board cannot purchase school sites or provide for the erection of schoolhouses until the necessary appropriations are granted by the City Council. The obtaining of these appropriations is replete with delays. Years frequently pass between the time of asking for and the time of the granting of such appropriations. The putting off of the granting of the needed appropriations, and the consequent delay in providing for new buildings, is the chief cause, in our opinion, for the present large demands for new school-houses.

From indications which have come to our knowledge a very large amount of money will be required to supply the school-houses now needed. It will probably be impossible for the City Council to provide for so large a sum as the existing needs call for in the loan bills of one year, and it may be thought desirable to appeal to the Legislature for special authority to raise the required amount.

## MANUAL TRAINING.

Recognized as a legitimate part of the schoolwork, with time allotted to it in the course of study, and having the cordial coöperation and support of the Board and the teachers, the educational and practical value of manual training is no longer a matter of discussion.

In our remarks upon this subject we quote largely from the recent excellent report of the Committee on Manual Training.

The work in this department has been slowly but steadily enlarged and broadened during the last two years. The course of instruction is now progressively arranged from the Kindergartens through the Primary and Grammar grades.

Sewing naturally takes precedence, both because it has been a subject of instruction for many years, and for its intrinsic importance. Its educational value, and the small cost of materials and instruction, give it an advantage over all other forms of manual training. Most admirable results have been obtained since the adoption of a plan or course in sewing two years ago. All the girls in the sixth, fifth, and fourth
classes are required to sew two hours a week. In some schools, usually the girls' schools, sewing is carried on in every class; other schools have it no higher than the third class. Some Primary classes do regular sewing, and in mixed schools boys sometimes join in the work. In seventeen schools the elementary sewing is followed in the first class by instruction in more elaborate needlework, in cutting to measure and by pattern, and in making dresses and other garments. Patterns are disaughted from measurements taken, and garments fitted upon members of the class by each other, with very satisfactory results.

The instruction in cooking promises to be equally successful, although having much less scope than sewing, inasmuch as the course of study provides that only girls from the second classes of the Grammar Schools shall receive lessons. The necessity of having rooms specially fitted up as kitchens requires many of the pupils to leave their regular schools and go to other buildings, the distance travelled being sometimes two miles or more and involving much waste of time. There are at present fourteen kitchens connected with the public schools, in which are employed a Principal of Cooking Schools, ten teachers, and three assistants.

It is hardly necessary to rehearse the advantages of this instruction to the ordinary school-girl. The subject of cooking, which is really that of Domestic Economy, including instruction in the care, preparation, and constituents of food materials, means much more than the making of "dishes." The social, hy-
gienic, and economic questions involved in such instruction are of the greatest practical concern, and it is believed that the careful and systematic teaching needed in this branch of study will yield the best possible educational results.

While the girls in the second classes of the Grammar Schools are receiving instruction in cooking, the boys of the same grade are receiving lessons in wood-working. Rooms specially fitted for the purpose are provided. There are at present fifteen of these wood-working shops. A principal and ten teachers are employed in instructing boys from the second classes of the Grammar Schools, this grade having been selected as the first in which systematic teaching in wood-working should be applied. The plan advocated by the Committee on Manual Training included a course of at least three years, taking pupils of the three upper classes, but the amount of money needed for this could not at once be obtained. This year, with the same number of teachers, the work has been extended into most of the first classes in East Boston, Charlestown, and West Roxbury, and two classes in South Boston. It is earnestly hoped that the extension of the work into the first classes of the other schools may be early consummated.

An experiment was tried last year and continued this year which has proved very successful. The girls of the third class in the Bowditch School have been allowed to receive instruction in wood-working at the Eliot School, Jamaica Plain. The master of the school writes as follows: "They are enjoying it
very much, and I regard it as two hours well spent. I am sure I see growth from it in many ways. There are quite a number of small girls in the class this year, and I feared they might not be able to handle the tools, but we have no difficulty on that account. The parents are also pleased with the work. I should be glad if it might become a permanent feature of the programme."

Color-Work. - For some time several of the masters of our Grammar Schools have provided colorwork as an agreeable occupation for the boys during the sewing-hour of the girls. They did not propose to establish any change in the school curriculum, but it was thought that, as the sewing-hour was largely spent by the boys in fragmentary exercises, merely to fill in the time, some study might be introduced which, if not strictly educational, would at least have the merit of interesting those who engaged in it. Time, however, and the proper development of the work, has given ample demonstration of its several distinctly educational features. One of the most marked effects is its influence over the character of the pupils, as shown in the discipline of the school. It is admitted by those teachers whose boys are allowed color-work, that its tendency has been to produce good order and regular and punctual attendance. Boys will come to school early, stay late, or spend an entire afternoon on a "one-session day," if allowed to work with color.

The work has passed the experimental period, its intensely practical uses have been seized, and without the restrictive bounds of a "course," with
perfect freedom, but under intelligent guidance, it has reached a stage which demands the favorable consideration of the Board.

## MECHANIC ARTS HIGH SCHOOL.

This school was opened Sept. 6, 1893, with 214 pupils in attendance. The building was unfinished, and the classes were conducted for many months in unfurnished rooms, while the work of completing the building was in progress. Conditions more unfavorable to successful teaching are almost inconceivable. Nevertheless, the tireless efforts of devoted teachers, under the leadership of a head-master of exceptional power, conquered seemingly insuperable difficulties.

The school was opened and organized under the direction of Mr. Frank A. Hill, its first head-master. It is difficult to orerestimate either the service rendered to the school by Dr. Hill during the first trying year, or the loss which it sustained when the larger interests of the State called him to the office of Secretary of the State Board of Education. Soon after the resignation of Dr. Hill, the Board elected as his successor Mr. Charles W. Parmenter, a well-known educator, with rare attainments and unusual experience in this special line. Mr. Parmenter took charge of the school at the beginning of its second year, in September, 1894.

The American public school has always accommodated itself to the increasing wants of the people, and there can be no doubt that the future of the Mechanic Arts High School is assured. Manual training has demonstrated its value so fully that it cannot fail to
continue an important factor in our educational system, and the experience of similar schools in other cities is strong evidence that this school will be taxed to its utmost capacity as soon as it is completed and adequately equipped.

A complete course of study cannot be formulated until the school has passed its tentative stages, but the rnain lines upon which the future course will be constructed are pretty clearly defined. There is a strong tendency to confuse the aims of trade schools with those in which manual training is introduced for its educational value, and the distinction cannot be too plainly stated. It should be fully understood that in the Mechanic Arts High School no particular trade will be taught, but great service will be rendered to those who may finally become skilled artisans. The primary object will be to fit boys for the vast number of employments in which mechanical skill and intelligent appreciation of the principles which underlie mechanical processes are essential to the highest success. The training which it will give will be well calculated to reveal to boys their native aptitude and possibilities, and enable them to avoid disastrous mistakes in the choice of occupations. It is confidently believed that such a course will prove the best preparation for the higher scientific and technical schools, and will serve to encourage many boys to seek a thorough scientific education.

In the academic work, special emphasis will be placed upon English and the mathematical branches. The subjects of study will be elementary algebra, plane and solid geometry, advanced algebra or the
elements of trigonometry, phrsics, chemistry, history, civics, French, and English. The instruction in the shops will include carpentry, wood-turning, patternmaking, forging, chipping, filing, and iron-fitting, and the elements of machine-shop practice.

It is of imperative importance to the success and welfare of the school that its building should be completed and thoroughly equipped as soon as possible. That part of the building which was originally designed to contain the chemical and physical laboratories, the library, and the principal's office, has not yet been erected. Sereral requests hare been made of the City C'ouncil to complete the building according to the original plan, but thus far it has been impossible to obtain the necessary appropriation. We sincerely trust that a sufficient sum to complete the building and to provide for the completion of the equipment will soon be granted by the City Council. It is inconceivable that Boston will leave the school unfinished, and thus cripple the latest and most important addition to its educational system.

## THE PARENTAL SCHOOL.

The Board is to be congratulated upon the near approach to completion of this school. Admirably situated, its physical surroundings alone will exert a most wholesome influence. The boys committed to the school will be remored from erery suggestion of crime and criminals, and while under constant surveillance, they will be cared for in a manner which will show them that the restraint they are under is not punitive, but exercised solely becanse of some
infraction of school regulations. The great point gained by the establishment of this school is the entire absence of all criminal features. If the Board of Directors of Public Institutions place the management of the school in the hands of men and women of high moral character, sound judgment, strict, but not severe, in discipline, and with special fitness for the work expected of them, no boy will be the worse for commitment to the school. This raises an important question of the care and management of this school. Should this school be under the sole control of the School Board, or should the Board of Directors of Public Institutions continue to exercise the control as heretofore? At present our Board has practically no control, as its control only consists in issuing a certificate of the proper grade to the teacher or teachers employed to instruct the boys. The chairman of said Board of Directors and the chairman of the Truant Officers' Committee of our Board have had several conferences upon this matter, and beyond a doubt the said Board of Directors would be only too glad to transfer to the School Board the entire charge and responsibility for the management of this school. We think it safe to say that the School Board would select quite as competent a body of employees as said Board of Directors, but the remaining details of management would entail upon the members of this Board such an increase of work and care as ought not to be assumed except after the Board had convinced itself that the best interests of the school and the community demanded it. We believe the school will be ready for tenants by Jan. 1, 189.5.

## TRUANT-OFFICERS.

This body of our servants changes but very little from year to year except in the event of removal by death, or voluntary resignation by reason of old age, and consequently impaired usefulness. We regret to be obliged to record the decease of Hannibal F. Ripley, for more than twenty years one of our most faithful officers.

There is something anomalous in the difference of appointment of a truant-officer and a janitor; the latter is appointed by the Committee on Accounts without any reference to the Board for confirmation; the former is appointed by the Committee on Truant Officers, the appointment passed upon by the Committee on Nominations and by it referred to the Board for confirmation. In our opinion the two classes should be treated alike; either all appointments of janitors should be referred to the Board, or the Committee on Truant Officers should have the power to make appointments without confirmation by the Board.
By an Act of the Legislature, Stat. 1893, Chap. 253, all appointments hereafter made are in compliance with the rules and regulations of the Civil Service Commissioners.

The Board of Health of this city having inaugurated a system of medical inspection of the schools, has also taken upon itself the duty of notifying the masters and head-masters of every case of contagious disease occurring within the different school districts of our city. This is a much-needed reform and far
superior to the old plan of notifying the school officials by postal cards sent by our chief truant-officer ; a plan which was prolific in fault-finding and disputes. There is now little delay between the discorery of a case of contagious disease and notifying the master of the school last attended by the child afflicted. Under the present system of medical inspection the danger of spreading any of the contagious diseases like diphtheria, scarlet fever, or small-pox is greatly lessened, as the practised eye of an expert can at a glance tell him whether a child, to all appearances in good health, should be instantly excluded from school, thus often placing a child under medical surveillance who may be already capable of communicating a dangerous disease by mere contact with his schoolmates. Medical inspection has everything to commend it, and we greatly appreciate the work of the Board of Health in our behalf, and hope it will grow in usefulness in years to come.

## PENMANSHIP.

The subject of pemmanship has occupied a considerable portion of the attention of the Board during this year. In May last a special committee of fise was appointed "to consider and report upon the instruction in penmanship in the public schools." This special committee submitted its report to the Board Oct. 23, 1894, recommending the introduction into the schools of the vertical system of writing. The subject was subsequently referred to the Board of Supervisors for consideration and report. As this matter is now before the Board for action, we do not
think it wise for us to give any expression of our opinions upon the subject, and refer to it in this report as one of the important matters which has received the consideration of the Board during the year.

## ART-DECORATION OF SCHOOL-ROOMS.

Over twenty years ago, Mr. Charles C. Perkins recommended the formation of an "Art for Schools" society, whose object should be the adormment of school-rooms with reproductions in various forms of works of art; but no organization was formed until about three years ago, when the "Public School Art League" came into existence. The League, with the consent of the School Committee, decorated a room in the English High School-building, one in the Latin School-building, and one in the Rice Primary School-house. The means by which the work was thus begun came from private sources, and the result of the efforts of the League proved an incentive to many persons both in Boston and throughout the country to initiate and carry on a similar plan, the end and aim of which is to educate the taste of the pupil, refine his sense of perception along right lines, to illustrate subjects taught in the class-room, and by association awaken a love for the beautiful in art and nature.

The Agassiz School at Jamaica Plain presents the most advanced and attractive illustration of the great possibilities that lie within the scope of this form of educational work, which, since its inception in Boston in the decoration of the Girls' High and

Normal School-house in 1871, has received less attention from educators than its merits deserve.

In direct connection with the introduction of art objects into our school-rooms, is the subject of proper tinting for the walls, viewed from the artistic as well as the hygienic standpoint. In all rooms which have been decorated, it has been found necessary to change the color of the walls, the original tint not in the least conforming to either of the above particulars.

The School Committee, from the first, has been in sympathy with this work, which tends to brighten the school-life and broaden the pupils' horizon. The Board commends heartily all that has been done in the past, and with a grateful appreciation of the efforts of the League, promises its cordial coöperation for the future.

Closely allied with the object of the Public Art School League is the patriotic action of the Massachusetts Society Sons of the Revolution. In February, 1894, the following communication was received from that Society:

> Massachesetts Society Sons of the Revolution, Boston, February $19,1894$.

To the School Committee of the City of Boston:
The Board of Managers of the Massachusetts Society Sons of the Revolution have this day voted to appropriate the sum of four hundred dollars out of their general treasury, and to assume the responsibility of raising, by individual donations, whatever additional sum may prove to be necessary, for the purpose of placing a fine reproduction of Gilbert Stuart's portrait of George Washington, fittingly framed, in every public school in Boston. This has been done out of the conviction that the rising generation in Boston, being composed largely of the children of those who are not born in this country, need to be specially educated in the patriotic principles and sentiments which befit their destiny as American citizens in the near future;
and that this education in patriotism cannot begin better than by learning, in the impressionable years of childhood, familiarity with the features and reverence for the character of the first great American - "first in war, first in peace, and first in the hearts of his countrymen."

We, therefore, the undersigned, as official representatives of the Sons of the Revolution in the Commonwealth of Massachusetts, and in obedience to their instructions, respectfully petition your honorable Board for leave to carry the above vote into execution, and thus to help plant in the mind and heart of every child in our public schools the seeds of those great public and private virtues which have made George Washington, for all time, the supreme and most illustrious example of true Americanism.

> HON. WM. LEVERETT CHASE, President, WM. FRANKLIN DRAPER, Vice-President, HENRY DEXTER WARREN, Secretary, FRANK HARRISON BRIGGS, Treasurer, WALTER KENDALL WATKINS, Registrar, FRANCIS ELLINGWOOD ABBOT, Historian, LEONARD KIPP STORRS, Chaplain,

Board of Managers.

| ANDREW ROBESON, | JOHN WALTER BAKER, |
| :--- | :--- |
| WM. CURTIS CAPELLE, | JOHN CHESTER INCHES, |
| WALTER GILMAN PAGE, | JOS. BLANCHARD AMES, |
| WINTHROP WETHERBEE, SAMUEL SWEET GREEN, |  |
| HENRY EDDY COBB. |  |

This generous offer was accepted by the School Board, and an appropriate vote of thanks was unanimously passed. We wish to publicly acknowledge our great indebtedness to the Massachusetts Society Sons of the Revolution, and to assure them of our sincere appreciation of their munificent gift to our public schools. A copy of the portrait of Washington has been hung in every public-school building in Boston, and the example thus nobly set has been followed by kindred organizations in other cities.

It becomes the painful duty of this committee to record the death of three of our most efficient and faithful instructors.

In May the death of (ien. Hobart Moore, late Instructor in Military Drill, was announced. He had been identified with the instruction in military drill in our schools from its inception, and was appointed the first instructor in this department in September, 1862. His earnest and faithful service for nearly thirty-two years, his modest and gentlemanly bearing, and his conscientious derotion to his duties, won the esteem and friendship of the members of the Board, and the respect and love of the instructors who were associated with him, and of the thousands of pupils who have been instructed by him. His record is an honorable one, of which his family and friends may justly feel proud.

Following closely upon the sad intelligence of the death of General Moore came the announcement of the death of Mr. Francis A. Waterhouse, late headmaster of the English High School, which was received with great surprise and regret. Mr. Waterhouse had been granted leave of absence for one year on account of ill-health, and was spending his time abroad, where the most favorable reports were from time to time receired of the improved condition of his health. Suddenly, near the expiration of his leare of absence, unfarorable symptoms appeared, and soon after the news of his death reached us. Mr. Waterhouse honorably filled the high position he occupied, as head-master of the English High School, for a period of thirteen years. His high character as a man, his derotion, ability, and fidelity as a teacher, secured for him an enviable reputation among committee, teachers, and pupils.

Recently the news of the sudden accidental death fo Mir. Sylvester Brown, late master of the Martin School, was received. Mr. Brown had served as a teacher in our public schools for nearly twelve years, the last five years of which he was the respected and beloved master of the Martin School. We bear willing testimony to the high position Mr. Brown attained in his chosen profession, to his eminent qualities as a man, and to his conscientious discharge of his duties as a teacher. Cut off in the prime of a life which had been so useful and which was so full of rich promise for the future, his loss will be keenly felt, not only by us, but by those who were associated with him in the many educational labors to which he so conscientiously gave his thoughts, strength, and time.

SIMON DAVIS, Chairman. LALIAH B. PINGREE, THOMAS F. STRANGE.



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[^0]:    ${ }^{1}$ The City Council voted to place a flag-staff on the Shurtleff School, South Boston. The City Auditor charged the expense, $\$ 100$, to the running expenses of the schools, thus increasing this charge to $\$ 1,971,908.19$.

[^1]:    It has been roted to abolish this grade when the present incumhen: retires from service.

[^2]:    ${ }^{1}$ To give instruction in drawing in the Normal School and to absist the Director of Drawing.
    ${ }^{2}$ To serve also as principal of Training School Kindergarten.

[^3]:    ${ }^{1}$ The rank of master in Erening Drawing Schools shall be abolished as the position becomes racant by the retirement of the present incumbents.

[^4]:    ${ }^{1}$ The City Auditor charged $\$ 100$ additional to this amount on account of a tlaz-staff roted by the City Council.

[^5]:    * In Grammar building.
    $\dagger$ Unoccupied at present.

[^6]:    ${ }^{1}$ This recommendation possesses little importance in relation to the Boston public schools, where abridgment has already gone even farther than the Report suggests. It is worth remarking, in this connection, however, that if all the recommendations of the Mathematical Conference on other branches of mathematics be adopted, sundry topics - as cube root, proportion, mensuration, etc. - which have been expelled as arithmetic will be readmitted as algebra and geometry. To the child it will make no difference, whether he computes the contents of a sphere and calls his work applied arithmetic or concrete geometry; all he wants is to understand how to do it, and why he does it so. The old-fashioned arithmetic, which has, for the last thirty or forty years, been losing one after another its "enrichments," seems now to reappear in the guise of algebra and geometry demanding its ancient riglits. And it may not be wholly unwelcome.

[^7]:    ${ }^{1}$ For instance, the placing of both physics and chemistry in the same year, as is now done, would seem to be giving undue preponderance to science in that year.

[^8]:    * In any school in which Greek can be better tanght than a modern language, or in which local public opinion or the history of the school makes it desirable to teach Greek in an ample way, Greek may be substituted for German or French in the second year of the classical pogramme.

[^9]:    Temporary Teachers: One each in the Adame, Iudley, Franklin, Gaston, Lideoln, Prescott, and Stoughton; two in the Minot.

[^10]:    ${ }^{1}$ Corresponding figures for country districts, 25.5.
    ${ }^{2}$ Ditto for Boston Primary and Grammar Schoole, 50., i.e., 52. Primary Schools, 43. Grammar Schools.

[^11]:    ${ }^{1}$ It should be remembered that England had no Board Schools till 1870.

[^12]:    ${ }^{1}$ Average rate for Massachusetts in censuses for the years 1865-1885, as the Boston rate cannot be computed from published data. For the years 1875, 1885, and 1890 taken together, Boston death rates were as follows: $5-10$ years, $8.8 ; 10-15$ years, $4.5 ; 5-15$ years, 6.9 per 1,000 living.

[^13]:    N.B. - In January, 1893, there were 29 misfits among 462 boys, or 6.2 per cent. In February, 1894, there were 6 misfits among 481 boys, or 1.2 per cent.

[^14]:    ${ }^{1}$ Now, 1887, Chapter 179.
    ${ }^{2}$ Now inserted, "or to the Horace Mann School at Boston."

[^15]:    ${ }^{1}$ To be furnished at the discretion of the Committee on Supplies.
    ${ }^{2}$ The selection of the particular course to be used to be determined by the Committee on Music. New books to be furnished whenever, in the judgment of the Committee on Supplies, our financial condition will warrant it.
    ${ }^{3}$ One set to be supplied for every two rooms of the third, fourth, fifth, and sixth classes.
    ${ }^{4}$ Swinton's Introductory Geography allowed in Charlestown Schools:
    ${ }^{5}$ To be used in the manner recommended by the Board of Snpervisors in School Document No. 14, 1883; one set of sixty copies to be supplied for the classes on each Hoor of a Grammar-School building occupied by pupils in either of the four lower classes, and for each colony of a Grammar school.

[^16]:    ${ }_{1}$ To be furnished at the discretion of the Committee on Supplies.
    ${ }^{2}$ One set to be smpplied for every two romms of the third, fourth, fifth, and sixth classes.
    ${ }^{3}$ To be thed in the mamer recommended ly the Board of Supervisur's in School Docmment N (1. 14, 1883; one set of sixty copies to be supplied for the classes on each Hoor of a (irammar-School building oceupied by pupils in cither of the four lower classes, and for each colony of a Girammar School.
    ${ }^{4}$ The revised edition to be furnished at the discretion of the Committee on Supplies to selook where this book is nsed. Swinton's (irammar-School Geography allowed in Charlestown Schools.

    The text-books in physiology for the fifth class to be supplied from those furnished for use in the fonth and sixth elasses.
    :The lievised Edition to he supplied as new books are needed.
    ${ }^{\text {T}}$ Blaistell's Young Folks' Physiolowy to be supplied to the pupils of the third class only, and to be used interchangeably in the second and third classes.

[^17]:    ' No more copies of Stone's History of England to be purchased.
    ${ }^{2}$ The Revised Edition to be supplied as new books are needed.
    ${ }^{3}$ The selection of the particular course to be used to be determined by the Committee on Music.
    +Thurber's Select Essays of Addison to take the place of " Selections from Addison's Papers in the Spectator, with Macaulay's Essay on Addison" as new books are needed.

[^18]:    ${ }^{1}$ This book is not intended to, and does not in fact, displace any text-book now in use, but is intended merely to furnish additional problems in alrebia.
    ${ }^{2}$ Not exceeding \$15 for each school.

[^19]:    ${ }^{1}$ No more copies of White's Abridged Lexicon to be purchased.
    ${ }^{2}$ White's Beginners' Greek Book to take the place of White's Lessons as new books are needed.

[^20]:    ${ }^{1}$ No more copies of Clurch's Stories from Homer to be purchased, but as books are worn out their place to be supplied with Church's stories of the Old World.
    ${ }_{2}$ To be supplied as new Atlases are needed.
    ${ }^{3}$ These books are not intended to, and do not in fact, displace any text-book now in use, but are intended merely to furnish additional problems in algehra and arithmetir.
    ${ }^{4}$ To be furnished as new French Readers are neeted. The use of the book confinerl for this year to the English, Charlestown, Roxbmry, and W'est Roxbury High Schools.

[^21]:    ${ }^{1}$ No more copies of Gasc's French Dictionary to be purchased.
    ${ }^{2}$ To be supplied as French Dictionaries are needed.
    ${ }^{3}$ No more copies of Whitney's fierman Dictionary to be purchased.

[^22]:    ${ }^{1}$ In schools in which the English language is taught to (ierman pupils.

[^23]:    ${ }^{1}$ No more copies of Our World, No. 1, to be purchased.

[^24]:    ${ }^{1}$ The books of the above titles in stock to be used, but no more copies to be purchased.

[^25]:    ${ }^{1}$ The rank of First $\Lambda$ ssistant (IIigh Schools) shall be abolished as the position now recognized shall become vacant in schools where first assistants are now employed. [Rules, Sect. 100.] There is at present one first assistant (Iligh Schools) in service.
    ${ }^{2}$ To give instruction in drawing in the Normal School and to assist the Director of Drawing.

[^26]:    ${ }^{1}$ The rank of Master in Evening Drawing Schools shall be abolished as the position becomes vacant by the retirement of the present incumbents.

[^27]:    ${ }^{1}$ There are fifteen Manual Training Schools and fourteen Schools of Cookery, but as the pupils of the regular public schools attend them, they are not included in these tables.

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