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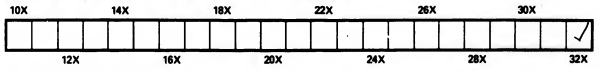


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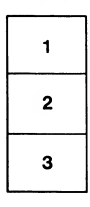
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# REPORT

ON

### A SYSTEM

OF

PUBLIC ELEMENTARY INSTRUCTION

FOR

# UPPER CANADA.

BY EGERTON RYERSON.

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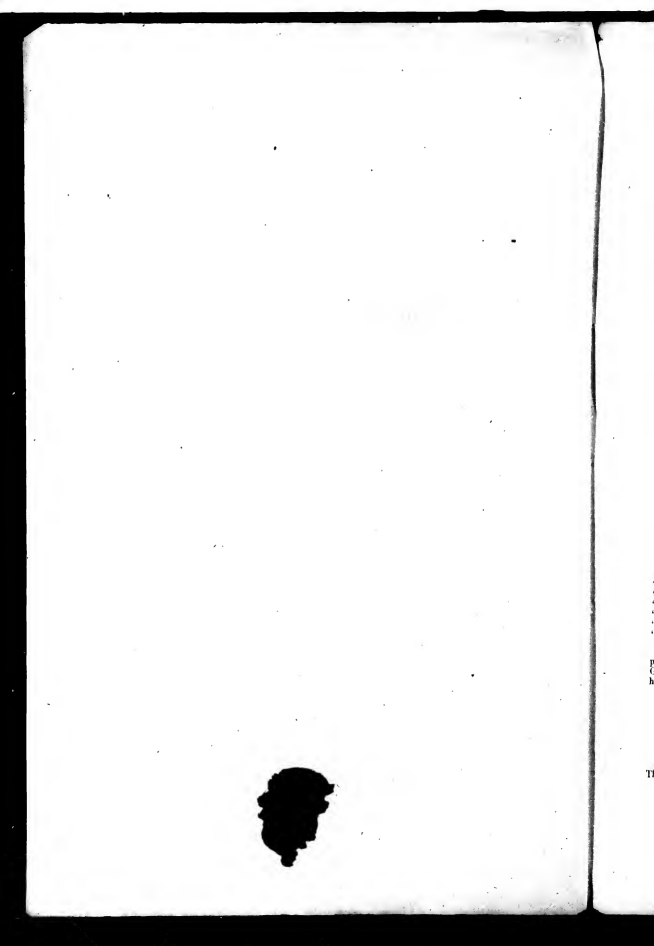
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Letter from the Assistant Superintendent of Education (Canada West,) to the Provincial Secretary.

### EDUCATION OFFICE, WEST, Cobourg, March 27th, 1846.

I have the honor to transmit herewith, to be laid before His Excellency, a Report on a system of Public Elementary Instruction for Upper Canada,—the result of my observations in Europe, and the commencement of the task assigned me by the late revered Governor General.

Having some time since communicated all the remarks and suggestions I had to offer relative to the Common School Act, I have made no reference to it in the following Report; nor have I given any historical or analytical view of the systems of Public Instruction which obtain in any of the countries that I have recently visited. I have only referred to them in as for as nppeared to be necessary to illustrate the conclusions at which I have arrived, in respect to a system of Elementary Instruction for Upper Canada.

I cannot expect that an implicit and unqualified assent will be given to every remark which I have made, or to every opinion I have expressed; but I trust the general principles of my Report will meet the approbation of His Excellency, and that the several subjects discussed will be deemed worthy of the consideration of the public.

In availing myself as far as possible of the experience of other countries, and the testimony of their most enlightened Educationists, I have not lost sight of the peculiarities of our own country, and have only imitated distinguished examples of other nations. Prussia herself, before adopting any important measure or change in her system of Public Instruction, has been wont to send School Commissioners into other countries to collect all possible information on the subjects of deliberation. France, England, and other European Governments have done the same. Three enlightened Educationists from the United States have lately made similar tours in Europe, with a view of improving their own systems of Public Instruction. One of them spent upwards of two years in Europe, in making educational inquiries, —aided by a Foreign Secretary. I have employed scarcely half that time in the prosecution of my inquiries; and without having imposed one farthing's expense upon the public. Though the spirit of censure has been in some instances indulged on account of my absence from Canada, and my investigating, with practical views, the Educational Institutions of Governments differently constituted from our own. I may appeal to the accompanying Report as to the use which I have made of my observations ; and I doubt not but that His Excellency, and the people of Upper Canada generally, will appreciate the propriety of such inquiries, and respond to the spirit of the remarks which that distinguished philosopher and statesman, M. Cousin, made on a similar occasion, after his return from investigating the systems of Public Instruction in several countries of Germany :

"The experience of Germany, (says M. Cousin.) particularly of Prussia, ought not to be "lost upon us. National rivalries or antipathies would here be completely out of place. The true "greatness of a people does not consist in horrowing nothing from others, but in borrowing "from all whatever is good, and in perfecting whatever it appropriates. I am as great an enemy "as any man to artificial initiations; but it is mere pusillanimity to reject a thing for no other "reason than that it has been thought good by others. With the promptitude and justness of "the French understanding, and the indestructible unity of our national character, we may "assimilate all that is good in other countries without fear of ceasing to be ourselves. Besides, "civilized Europe now forms but one great family. We constantly imitate England in all "that concerns outward life, the mechanical arts, and physical refinements; why, then, should "we blush to borrow something from kind, honest, pious, learned Germany, in what regards "inward life and the nurture of the soul?"

But I have not confined my observations and references to Germany alone ; the accompanying Report is my witness, that I have restricted myself to no one country or form of Government, but that I have "borrowed from all whatever" appeared to me to be "good," and have endeavoured to "perfect," by adapting it to our condition, "whatever I have appropriated."

I have the honor to be,

Sir

Your most obedient humble servant,

EGERTON RYERSON.

The Honorable D. Daly, Secretary, &c., &c., &c. S.M.E. B.M.E. 1964

SIR,

## CONTENTS.

### PART FIRST.

#### PRINCIPLES OF THE SYSTEM AND SUBJECTS TO BE TAUGHT.

Instructions of Lord Metoalfe.-Means employed to give them effect.-Progress of Educational Systems in other Countries.

Let. What meant by Education—should be provided for the *whole* people—testimonies to its importance as a remody against pauperism, and a benefit in all respects to mechanical and agricultural laborers. 2nd. Should be practical.

and, Should be practical. ard, Should be practical. ard, Should be prouched upon Religion and Morality, (not Sectarianism)—American testimonics to the ovils of oultiting roligious and moral instruction in Schools—testimonies and examples in favor of it—the Holy Scriptures the hasis of it—French law and testimonies—how taught in Prussian Schools as testified by two Americans— may be taught in mixed Schools—examples of the French Covernment—Irish National Dead—Prussian haw, and Programmes of Religious instruction in Prussian Schools—duty of the Canadian Government on this subject.

4th, Should develope all the intellectual and physical powers.

5th. Should provide for the proper teaching of the following subjects :-

(1.) Biblical History and Morality.

(2.) Reading and Spelling—bad methods of teaching the Alphabet—how it should be taught—Prussian examples af teaching it by an American—reading should be taught before spelling—three cardinal qualities of good reading, and how taught in the German and British Schools—defectivo and improved methods of teaching spelling.

(3.) Writing-defects in the common modes of teaching it-method recommended by the French and English Gavernments-influence of drawing upon writing.

(4.) Arithmetic-defectively taught—how taught in the British and Prussian Schools—Book Keeping—usrful-aces of the knowledge and practice of keeping accounts to Farmers and Mechanics.

-The foregoing the fundamental objects of Common School Teaching.

(5.) Grammar-remarks and examples on the best modes of teaching it.

(6.) Geography-absurdly taught in many instances-examples of the natural and true method of teaching it. (7.) Linear Drawing-its various uses in common life-the learning of it facilitates proficiency in other studies -how taught in the Scatch, English, and Prussian Schools.

(8.) Vocal Music—the practice of it viewed by experienced Teachers as promoting the progress of the pupila no ther studies—importance of it—method of teaching it recommended by the French and English Governmenta —American testinionics—examples of the moral influence of it in Germany and Switzerland. in other studies

(9.) History-some of its uses-to what extent and how it should be taught in the Elementary Schools

(10.) Natural History-universally taught in European Schools-uses of it-how taught.

(11.) Elements of Natural Philosophy-taught in the German and English National Elementary Schools-the great utility of some knowledge of it in the three grand departments of human industry.

(12.) Agriculture-to what extent it should be taught to agricultural pupils.

(13.) Human Physiology and Mental Philosophy—elementary and practical lessons on them have been and may be easily and usefully taught. (14.) Civil Government and Political Economy-the elementary principles of our Constitution, and some of its

practical applications should be taught.

Explanatory Remarks on the preceding view of a course of Public Elementary Instruction, and the manner in which it should be taught-Irish National School Books embrace it-an objection as to its comprehensivences answered.

### PART SECOND.

#### MACHINERY OF THE SYSTEM.

1st. Schools-gradation of Schools required.

2nd. Teachers-Normal School training.

3rd. Text-Books-evils of a great variety of-how tobe remedied.

4th. Control and Inspection-great importance of it-to what objects it should be directed-remarks on the Prussian Law, which requires the education of every child in the land.

5th. Individual Efforts-absclute neessity for them-how employed in Europe-visiting the Schools-confe-rences of Teachers-Librarica- Conclusion.



# REPORT.

#### To The Right Honorable The EARL OF CATHCART, Governor General, Se. Se.

#### MAY IT PLEASE YOUR EXCELLENCY,

The letter of the Sacretary of the Province, which informed me of my appointment to my present office, contains the following words :

"His Excellency has no doubt that you will give "your best exertions to the duties of your new office, and that you will lose no time in devoting yourself" to davising such measures as may ho necessary to "provide proper School Bioks; to establish the most "efficient system of Instruction; to elevato the cha-"racter of both Teachers and Schools; and to en-"courage every plan and effort to educate and "improve the youthful mind of the country; and His "Excellency feels assured that your endeavours in "matters so important to the welfare of the rising "youth of Western Canada, will be alike satisfactory "to the public, and creditable to vorself."

Before undertaking to assume a chargo so responsible, and to carry into effect instructions so comprelensive, I felt that the most extended examination of already established systems of Education was desirable, if not indigensably necessary.

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Accordingly, I applied, and obtained leave, without any expense to the Province, to visit the penetical countries of Europe in which the most approved systems of Public Instruction have been established.

Having davoted upwards of a year to this preparatory part of my task, during which time I have pursued my inquiries in the dominions of nearly twenty different Governments, I now submit to Your Excellency the general conclusions at which I have our reived.

The leading and fundamental part of my assigned task was, "to devise such measures as may be "necessary to establish the most efficient system of "Instruction." I will, therefore, submit to the conaideration of Your Excellency, first, what I have been led to conclude "the most efficient system of In-"struction," and secondly, the machinery necessary for its establishment, so as to "elevate the character "of both the Teachers and Schools, and to encourage "every plan and offort to educate and improve the "youthful mind of the county."

In adopting measures so decided for the advancement of the education of the people, the Administration of Canada is, but following the example of the nost enlightened Governments, and, like them, laying the foundation for the strongest claims to the esteem of the country and gratitude of posterity. On the part of both the free and despondic Governments of Europe, no subject has latterly occupied more attention than that of Yublic Instruction. The whole subject has undergone the most the rough investigation; and systems both public and private, which had been maturing for ages, extending from the lowest Elementary Schools up to the Colleges und Universities, have been carefully digested and brought into efficient operation.

The improvement and wide extension of the systems of Elementary Instruction form the most prominent, as well as the most interesting feature of this extruordinary development in the policy of both the European and American Governments.

Adequato provisions for Elementary Instruction exist not only in Prussia, Denmark, Sweden, Holland, Belgium, France, Switzerland, Bavaria, Saxony, Austria, and the minor States of Germany, but even in Russia a similar system has been commenced, the whole of that vast empire has been divided into Provinces, with a University in each; the Provinces again divided into Districts, each of which is provided with a Classical Gymnasium ;--cach Gymnasia District divided again into School Districts, and in tech an Elen entary School; so that, as a recent traveller observes, "from Poland to Siberia, and from the White Sea to "the regiona beyond Caucasus, including the Pro-"winces recently wrested from Persia, there are "the beginning of a complete system of Common "School Instruction for the whole people, to be carried "into full execution as fast as it is possible to provide "the requisite number of qualified Teachers."

The investigations on this subject which have for several years past been instituted by our own Imperial Government, have been of the most extensive and practical charactor, and have already resulted in the adoption of measures unprecedentedly energetic and comprehensive, to supply the intellectual wants of the aboring classes.

The northern States of the neighbouring Republic have also made laudable efforts to improve their systems of Elementary Education; to promote which object, no less than three of their most distinguished citizens have, during the last nine years, made extensive tours in Europe.

But the vast amount of legislation which has been expended in these States, the numerate indiffications and amendments of the School Law, the complaints that are still made by the most competent judges and administrators of them, of the defects in their operations,—no less than the nature and importance of the subject itself, admonish, and seem to require on the part of the Government of Canada, the most careful consideration of the whole subject ; so that the wants, interests and circumstances of the country may be consulted as far as possible, and that the progress of education may not be retarded by uncertainty, doubt, and frequent change.

The instructions which have been given me, and the facilities of acquiring information with which I have been favored, as well as other circumstances to which I need not here particularly allude, evince that the Canadian Government is second to no other in its desire and determination to promote in every possible way the education of the people.

In obedience then to my instructions, 1 proceed to the explanation of that system of Education which 1



conceive to be required by the circumstances of the country. In doing so, I shall strengthen and illusrate my own views by references to the best authorities, both European and American, in order that the tiovernment and the people of Upper Canada may be satisfied—against objections which may be urged from any quarter—that the sentiments which I may advance, and the recommendations I may venture to submit, are not rash novelies or crude speculations, but the reasult of the largest experience, and the deepest investigations on tho part of the best judges resident in both hemisphores, and under different forms of Civil Government.

By Education, I mean not the mere acquisition of cortain arts, or of certain branches of knowledge, but that instruction and discipling which qualify and dispose the subjects of it for their appropriate duties and employments of life, as Christians, as persons of business, and also as members of the civil community in which they live.

The basis of an educational attructure adapted to this end should be as bread as the population of the country; and its lotiest elevation should equal the highest demands of the learned professions, adapting its graduation of schools to the wants of the several classes of the community, and to their respective employments or professions, the one rising above the other—the one conducting to the other; yet each complete in itself for the degree of education it imparts; a character of uniformity as to fundamental principles pervading the whole: the whole based upon the principles of Christianity, and uniting the combined influence and support of the Government and the people.

The branches of knowledge which it is essential, that all should understand, should be provided for all, and taught to all; should be brought within the reach of the most needy, and forced upon the attention of the most careless. The knowledge required for the scientific pursuit of machanics, agriculture and comnerce, must needs be provided to an extent corresponding with the demand, and the exigencies of the country; while to a still more unlimited extent are needed facilities for acquiring the higher education of the learned professions.

Now, to a professional education, and to the education of the more wealthy classes, no objection has been made, nor even indifference manifested. On the contrary, for these classes of society, less needing the assistance of the Government, and having less claims upon its benevolent consideration than the laboring and producing classes of the population, have liberal provisions been made, and able Professors employed : whils Schools of Industry have been altogether overlooked, and primary Instruction bas searcely been reduced to a system; and the education of the bolk of the population has been left to the annual liberality of Parliament. Nay, even objections have been made to the education of the laboring classes of the people and it may be advisable to shew, at the outset, that the establishment of a thorough system of primary and industrial Education, commensurate with the population of the country, as contemplated by the Government, and as is here proposed, is justified by considerations

First, such a system of general Education amongst the people is the most effectual preventative of properism, and its natural companions, misery and crime.

To a young and gr wing country, and the retreat of so many noor from ther countries, this consideration is of the greatest importance. The gangerone of pauperism in either ci ies or states is almost incurable, it may be said in some sort to be hereditary as well



as infections, ----both to perpetuate and propagate itself, ----to weaken the body politic at its very heart, --- and to multiply wratchedness and vice.

Now, the Statistical Reports of pauperism and crime in different countries, furnish indubitable proof that ignorance is the fruitful source of idleness, intemperance and improvidence, and these the foster-percent of pauperism and crime.

To adduce even a summary of the statistical details which I have collected on this subject, would exceed my prescribed limits; and I will only present the conclusions at which competent witnesses have arrived after careful and personal inquiry.

F. Hill, Esquire, Her Majesty's Inspector of Prisons in Scotland, at the conclusion of a statistical work on National Education in Great Britain, Prussia, Spain and America, states the following amongst other infarences, as the result of his investigations:

"So powerful is education as a means of national "improvement, that with comparatively few exceptions, the different countries of the world if arranged according to the state of education in them, will be found to be arranged also according to weakh, im morals and general happinew; and not only does this "rule hold good as respects a country taken as a whole, "but it will generally apply to the different parts of the "same country.

"Thus in England, education is in the best state in "the northern Agricultural District, and in the worst "state in the southern Agricultural District, and in the "Agricultural parts of the Midland District; while in the "great Towns, and other manufacturing places, educa-"tion is in an intermediate state; and at the same time, "the comfittion of the people and the extent of erime and "violence among them follow in like order.""

J. C. Blackden, Esquire, of Ford Castle, Northumberland, England, in concluding his evidence before the Poor Law Commissioners, expresses himself thus : "In taking a short review of my answers to the Com-"missioners' Queries, the advantageous position of our "laboring population, when compared with the position " of those in the more southern districts of the country, " must be manifest.

"It is impossible to live among them without being "struck by their superior intelligence, and their superior "morality.

"I am fully justified in this assertion by the Parliamentary Returns of criminal commitments in the several "Counties of England, which prove Northumberland to "be very much more free from crime than any other "County.

"A principal cause of this I have no doubt arises "from the education they receive at the Schools scat-"tered over the country."<sup>†</sup>

• National Education 1 its present state and prospests, by Frederick Hill, vol. ii, pp. 164 and 165.

† Report of Poor Law Commissioners. Appendi.

The Reverend W. S. Gilly, Vicar of Norham Parish, Northumberland, states the following facts in avidence before the same Commissioners :

"I scarcely know an instance in this Parish in "which the children of an agricultural laborer have in ot been sent to School, for the most part at the...wn "expense. I believe the parents set a greater value "on that education, the expenses of which they defray "themselves; they watch their children's progress "more narrowly. From prudence and education "results the prosperity of this District; and it is not "here as in some places, that the absolute plenty of "the land, and the relative poverty of the people who "tive In it keep pace one with the other! A high "standard of character has raised the standard of com-"fort here; and for many years useful education "combined with Christian Education, has been diffu-"sing its blessings." \*

The same causes have produced the same effects in other countries. Prussis is a conspicuous example. The following is the statement of Thomas Wyse, Esquire, Member of the British Parliament, and author of an olsborate work on Education Reform, who has mada extensive tours of personal inspection on the Continent. Personal observation anables no to statest to the correctness of that part of Mr. Wyse's statements which relate to the recently acquired Prussian Provinces on the Rhine.

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Mr. Wyse says—" What is the real social result of " all this ?—How has it affected the population for good " or for ill ?—How is it likely to effect them in " future ?—The narratives given by Pestalozzi, De " Fellenberg, Oberlin and the Père Girard, of aingular " ravolution, mental and moral, and I may also add, " physical, effected by the application of their system " of teaching on a hitherto ignorant and vicious populaition, though admitted to be isolated experiments, " onght not the less to be considered evidences of the " intrinsic force of the instrument itself, and of its power " to produce similar results, whenever in hwenever " fairly tried, without reference to country or numbers ; " thousely and skill in other instances as in theirs. " And of this portion of Prussiu—of the Rhenish Pro-" vinces—it may surely be avered, that it has now " seen far some time ondier the influence of this system, " and that during that period, whether resulting from " souch influence on not, its progress in intelligence, in " dustry, and morality, in the elief elements of virtue " dustry, and morality, in the elief elements of virtue " and happiness, has been steadily and stikingly pro-" gressive. In few parts of the civilized world is there " more marked exemption for crimes and violence."

A judicious American writer observes, that "nearly " nina-tenths of all the puoperism actually existing in " any country, may be truced directly to moral cau-" ses; such us improvidence, idleness, intemperance, " and a want of moderate energy and enterprized. " Now it is hardly necessary to add that education, if " it be imparted to all the rising generation, and be " pervaded, also, by the right spirit, will remove these " fruitful sourcesof indigence. It will make the young " provident, industrious, temperate end frugal, and " hardly fail in after life to gain a comfortable support " for themselves and families. Could the paopers of our " found, I doubt not, that three out of every four, if not " found, I doubt not, that three out of every four, if not " position to some defect or omission in their early " training." †

Beport of Poor Law Commissioners. Appendix.
 † School and Schoolmaster. By Alonzo Foiter, D. D., of New York. Elseven thousand copies of Itils work have beeo circulated rratificantly in the State of New York, by the Honorable James Wadsvorth, and three thousand in the State of Massechusetts, at the argense of Mr. Brimmer, late Mayor of Boston.

What has been stated in respect to agricultural luborers, and of the laboring classes generally, is equally and specially true of manufacturing laborers. equation is appeared by the second se accustomed to employ hundreds of workmen. In reply to the question, as to the effects of a deficiency of lucation on success in mechanical employments, Mr. Escher says : "These effects are most strikingly exhibit-" of in the Italiana, who, though with the advantage " of greater natoral capacity that the English, Swiss, " Dutch or Germans, are still of the kwest class of " workmen. Though they comprehend clearly and " quickly any simple proposition made or explanation " given to them, and are enabled quickly to execute " any the former them then the start. "given to them, and are enabled quickly to execute "any kind of work when they have seen it perform-"ed once, yet their minds, as I loagine from want of developement by training or School Education, "zeem to have no kind of logic, no power of systematic arrangement, no capacity for collecting any series of observations, and making sound deductions from the "whole of them. This want of capacity of mental arrangement is chance in the imput of capacity of mental arrangement is shown in their manual operations. An Italian will execute a simple operation with great dexterity; but when a number of them is put " together, all is confusion. For instance : within a short time after the introduction of cotton spinning " into Naples in 1830, a native spinner would produce " as much as the best English workinan; and yet up to " this time, not one of the Neapolitan operators is " advanced far enough to take the superintendence of " a single room, the Superintendents being all North-" orns, who, though less gifted by nature, have had a " higher degree of order and arrangement imparted to " their minds by a superior education."

In reply to the question, whether Education would not tond to render them discontented and disorderly, and thus impeir their value as operatives, Mr. Escher states : " My own experience and my conversation with eminont mechanics in different parts of Europe, lead me " to un entirely different parts of Europe, lead me " to un entirely different conclusion. In the present " state of manufactures, where so much is done by " machinery and tools, and so little done by mere brute " habor, (and that little diminishing,) mental superio-" rity, system, order, punctuality and good conduct,— " qualities all developed and promoted by education— " are becoming of the highest consequence. There " are new, I consider, few enlightened manufacturers, " who will dissent from the opinion, that the work-" shops, peopled with the greatest number of well " informed workmed, will turn out the greatest quan-" tity of the best work, in the best manuer." " The " better educated workmen are distinguished, we find," by superior moral habits in every respect."

"From the accounts which pass through my hands, I invariably find that the best educated of our work "people manage to live in the most respectable men-"ner, at the least expense, or make their money go "the farthest in obtaining comforts.

"This applies equally to the work people of all "nations, that have come under my observations; the "Saxons, the Dutch, and the Swiss, being however "decidedly the most awing without stinting them." selves in their comforts, or failing in general respec-"tability. With regard to the English I may say, that "the educated workmen are the only ones who save "money out of their very large wages.

"By Education I may say, that I, throughout mean, not merely instruction in the art of reading, writing and arithmetic, but better general mental develope-

ment ; the acquisition of better tastes, of mental [ " unusements, and cojoyments, which are chesper " while they are more refined,""

The same Report contains the evidence of many English manufacturers to the same effect, as also the Report to the Secretary of State for the Home Department on the training of Pauper Children, 1841.

The same causes produce the same effects among the laboring population of the manufacturing towns of the United States."

In 1841, the Secretary of the Massachusetts Board of Education made a laborious inquiry into the com-parative productiveness of the labor of the educated and uneducated manufactoring operatives in that State. The substance of the answers of the manufacturers, and business men to whom he applied, is as follows : " The result of the investigation is the most astenishing " superiority in productive power on the part of the edu-cated over the uneducated laborer. The hand is found " tobe another hand when guided by an intelligent mind. " Processes are performed not only more rapidly, " but better, when faculties which have been cultivated " in early life fornish their assistance. Individuals " who, without the aid of knowledge, would have " been condemned to perpetual inforiority of condition " and subjected to all the evils of want and poverty, " rise to competence and independence by the uplifting <sup>4</sup> power of comparison in more intermediate of the alphriting <sup>4</sup> power of celection. In great establishments, and <sup>4</sup> among large bodies of laboring men, where all <sup>4</sup> services are rated according to their pecuaiary <sup>4</sup> value, there is it found as an admost invariable fact, " other things being equal, that those who have been " blessed with a good Common School Education, rise " to a higher and higher point in the kinds of labor " performed, and also in the rate of wages puid, while " the ignorant sink like dregs to the bottom."

From the preceding facts, may be inferred the im-portance of a sound Common School Education, among even the lowest class of agriculturalists, and mechanics, in respect both to employers and the employed.

The general diffusion of such an education even in the propert country is the precursor and companion of the general diffusion of industry and virtue, comfort and happiness. Of this Switzerland-naturally the least productive, and the most difficult of cultivation of any country of central Europe-is an indubitable exampla.

In several of the Cantons of Switzerland I have lately had the opportunity of witnessing the substan-tial correctness of what is thus stated by a recent traveller ; " The intermixture of classes is wonder-" fully divested of the offensive familinrities which " would infallibly arise from it in less educated coun-" tries. Deferential respect is paid, rather perhaps, " to age, and moral station, than to mere alluence; " but I have seldom witnessed any departure from a " tone and manner of affectionate courtesy on the part " of the poorer towards the higher classes.

" This may, however, be mainly attributable to the "habitual and kindly consideration shewn to the work-" ing classes by their superiors.

" Whether this results from a higher sense of doing " to others as we would be done by, whether from " natural kind-heartedness, or whether from the know-

\* Report of Poor Law Commissioners. † Report of the Secretary of the Massachussetts Education So-clety for 1841.

" ledge of the power possessed by each man, I know "not; but he it from love, or he it from fear, certain " not; but be it from hore, or to it from term, versa, " it is, that a kindly feeling is evinced by employers to " the employed in Northern Switzerland, of which er countries afford an example. Switzerland " few off " is clearly indebted to the highly educated, or, to " speak more correctly, to the extensively educated " mind of her people, for her singular prosperity, and " advancament.

" Brilliant talents, or any eminent powers of intel-" leet, are very mroly found among the Swiss; but " for sound good sense, and general proficiency in the " common branches of education, I do not think that " there is a people equal to them.

 $\Lambda$  family in one of the villages I visited in the " Canton of Zurich, was pointed out to me as unusual-" ly disreputable, and I was cautioned not to take any "thing I saw there as a sample of the rest. One of "the heaviest charges made against the conduct of "the master was, that he had been repeatedly warned " by the gemeindamann to send two of hischildren to school who were turned of eight years of age ; that he had proved so refractory, that at length, the Stad-holder had been informed of his conduct, and it " holder " was only when he found he was about to be fined " that he complied with the law."

One may well ask then, with Bishop Berkely, "whether a wise State lash any interest neuror heart "that the education of youth." Independent of the answer furnished by the loregoing facts, the safety of a constitutional State may, in the words of M. Girardin, late Educational Inspector of the French Govarnment to Austria : "The instruction of the people endangers Absolute Governments ; their ignorance on the " tray imperis Representative Governments, for the "Parliamentary debates, while they reveal to tho " mass the extent of their rights, do not wait until they " can exercise them with discernment; and when a people knows its rights there is but one way to govern <sup>44</sup> people knows its rights there is but one way to govern <sup>45</sup> them, to educate them <sup>19</sup> A septiment which is still more strongly enforced by the present enlightened Archbishop of Dublin: <sup>44</sup> If the lower orders are to <sup>45</sup> be the property, the slaves of their governors, and <sup>46</sup> to be governed not, for their own advantage, but <sup>46</sup> entirely for the benefit of their rulers, then, no doubt, <sup>46</sup> the more they are degraded towards the condition of <sup>46</sup> the trace they have a to advant to their <sup>46</sup> the rule a trace. " the more they are degraded towards in conductor of "brutes, the more likely they are to submit to this " tyranny. But if they are to be governed as rational " beings, the more rational they are made the better " subjects they will be of such a Government." \*

The first feature then of our Provincial system of Public Instruction, should be universality ; and that in respect to the poorest classes of society.

It is the noor indeed that need the assistance of the Government, and they are proper objects of its special solicitude and care; the rich can take care of themselves.

The elementary education of the whole people must therefore be an essential element in the Legislative and Administrative policy of an enlightened and beneficent Government.

Nor is it less important to the efficiency of such a system, that it should be practical, than that it should be universal.

The mere acquisition or even the general diffusion of knowledge, without the requisite qualities to apply that knowledge in the best manner, does not merit the

\* Archhishop Whately. Sermon for the benefit of Halesworth and Cloudstkin National School, p. 15.



name of education. Much knowledge may be impart-ad, and acquired without any addition whatever to the capacity for the husiness of life. There are not wantcapacity for the business of life. There are not wait-ing numerous examples of parsons having excelled even in the higher departments of knowledge, who are utter-ly incompotent to the most simple, as well as the most important affairs of every day life. History presents us with even University systems of Education (so called) entirely destitute of all practical character; and there are elementary systems which tend as much to prejudice and pervert, not to say corrupt, the popular mind, as to improve and elevato it. improve and elevate it.

The very end of our heing is practical, and every step, and every branch of our moral, intellectual, and physical culture should harmonize with the design of our existence. The age in which we live is likewise eminently practical 1 and the condition and interests, the pursuits and duties of our new country, under our free Government, are invested with an almost ex-clusively practical character.

Scarcely an individual among us is except from the necessity of "living by the sweet of his face." Every man should therafore be educated to practice.

The changes and developments which have been made in the arts, modes of labor, methods of business, systems of commerce, Administrations of the Govern-ment, and indeel every department of civilization, involve the necessity and importance of a corresponding character in our whole system of public instruction. The same amount of skill and knowledge which would have enubled an artizan or a tradesman, or mer-chant, or oven a professional man to have excelled in former years, would be by no means adequate to success in the present stage of mental dovelopement and of keen and skilful competition.

The state of society then, no less than the wants of our country, requires that every youth of the land should be trained to industry and practice,-whether that training be extensive or limited.

Now, Education thus practical, includes religion, and morality; secondly, the developement to a certain extent, of all our faculties; thirdly, an acquaintance with several branches of elementary knowledge.

Under these heads will be embraced a summary view of what I deem it necessary to say on this subject. Nor shall I be very particular in treating them separately.

By religion and morality I do not mean sectarian-By religion and morality 1 do not mean sectarian-ism in any form, but the general system of truth and morals taught in the Holy Scriptures. Sectarianism is not morality. To be zealous for a sect and to be conscientious in morals are widely different. To in-culcate the peculiarities of a sect, and to teach the fundamental principles of religion and morality, are equally different. Indeed Schools might be named, in which there is the most right per incursion of an equally different. Indeed Schools might be names, in which there is the most rigorous incultation of an exclusive sectarianism, where there is a deplorable absence of the fruits of both religion and morality. As there may be a very careful teaching of some of the ornamental branches of learning, while the estential and practicel departments of it are very carele. ily, if at all , if; so it notoriously occurs that serupulous and

"animatious maintenance and teaching of the "mint, "anise, and cummin" of a vain and grasping sectorian-iam, is accompanied with an equally notorious disregard of the "weightier matters of the law" of religion and morality.

Such teaching may, as it has done, raise up an army ""Nothing is more common than for public jour-of puglists, and persecutors, but it is not the way to ""nalists to extel in unmeasured terms the intelligence

create a community of Christians. To teach a child the doginas, and spirit of a sect, before he is taught the essential principles of religion and morality, is to in-vert the pyramid,-to revene the order of nature,---to feed with the bones of controversy instead of with the nourishing milk of truth and charity.

In these romarks I mean no objection to Schools in I intigate that such establishments may not in many instances be more efficient and more desirable than any other deforantly constituted ; nor that the exertions to establish and maintain them, are not most praiseworthy, and ought not to be countenanced and supported.

I refer not to the constitution and control of Schools or Seminaries, but to the kind of teaching-a teaching which can be better understood than defined, -a teach ing which unchristianizes four-fifths if not nine-tenths of Christendom,—a teaching which substitutes the form for the reality,—the symbol for the substance,—tho dogma for the doctrine, -the passion for sect, for the love of God, and our neighbours ;---- trenching which, as his tory can nitest, is juductive of ecclosinstical corrup-tions, superstition and infidelity, social disputes and civil contentions, and is inimical alike to good government and public tranquillity.

I can aver, from personal experience and practice, is well as from a very extended inquiry on this sub-ject, that a much more comprehensive course of bublical and religious instruction can be given, than there is likely to be opportunity for in Plementary Schools, without any restraint on the one side, or any incure of sectarianism on the other, -- a course em-bracing the entire History of the Bible, its Institu-tions, cardinal doctrines and morals, together with the evidences of its authenticity. In the sequel, this statement will be illustrated and confirmed by facts.

The misapplication and abuse of religious instruc-tion in Schools have induced many to adopt a contrary error, and to object to it altogether as an element of popular Education. In France, religion formed no part of elementary Education for many years, and in some parts of the United States the example of France hus been followed.

Time is required fully to develope the consequences of a purely gadless system of public Instruction. It requires a generation for the seed to germinate, --- a secoud or third for the fruit to ripeu.

However, the consequences have been too soon manifest both in France and America.

 The French Government has for many years em-ployed its most strenuous exertions to make religious instruction an essential part of elementary Education; and experienced men, and the most distinguished edu-cational writers in the United States, speak in strong terms of the deplorable consequences resulting from the absence of raligious instruction in their Schools, and earnestly insist upon its absolute necessity.

The Honorable Samuel Young, the present Superin-tendent of Education in the State of New York, thus content of Education in the state of New York, this pourtrays it lie character of the popular mind in that country, in the utter absence of all religion in their ayatem of Public Instruction.' The length of the ex-tract will be amply justified by the importance of the subject, and the high authority from which it emanates :

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" best stimulus to united, energetic and useful excition. "Bitter truth is much more wholesome, than sweet

delusion. The gross flattery which is weekly and

" daily poured out in Legislative speeches, and by a "time-serving press has a most pernicious influence "upon the public mind and morels.

"The greater the ignorance of the mass, the more readily the flattery is swallowed. He who is the most circumscribed in knowledge, perceives not a single cloud in his mental horizon.

Attila and his Huns doubtless believed themselves " to be the most civilized people on earth ; and if they " hait possessed cor Editorial corps, they would have proved it to be so.

"Weak and vain females in the days of their youth " have been charged by the other sex with an extra-" ordinary fondness for flattery, but, judging by the " constant specimens which are lavishly administered " and vuraciously swallowed, the male appetite for "hyperboles of praise, is altogether superior. The vain-"glorious boastings of the American press excite the " risibility of all intelligent foreigners.

"According to the learned and philosophic De Torqueville, this is the country of all others where " public opinion is the most dictatorial and despotic. "Like a spoiled child it, has been indulged, fluttered and caressed by interested sycophants until its caprici-ousness and tyranny are boundless. When Americans " boast of their cultivated minds and human feelings, " foreigners point them to the existence of Negro slave " ry. When they claim the civic merit of anqualified sub-" mission to the rules of social order, they are referred to " the frequent exhibitions of duels and Lynch law "When they insist upon the prevalence among us of "strict integrity, sound morals, and extensive piety, "they are shown an American newspaper which proba-" bly contains the unnunciation of hulf a dozen thefa, " robberies, embezzlements, horrid murders, and appal-" ling suicides.

" Burns, the eminent Scotch poet, seems to have " believed that good would result

#### " If Providence the gift would gie us, " 'To see ourselves, as others see us

" If we had this gift, much of our overweening vanity would doubtless be repressed, and many would " seriously ponder on the means of reformation, and improvement. But that any great improvement can "improvement. Fut that any great improvement that " he made upon the moral propensities of the adults " of the present day is not to be expected. The raw " material of humanity, after being even partially " neglected for twenty years, generally bids defiance to every manufacturing process.

" The moral education, that is the proper discipline " of the dispositions and offections of the mind, by " which a reverence for the Supreme Being, a love of justice, of benevalence, and of truth are expanded, " strengthened, and directed, and the conscience enligh-" tened and invigorated, must have its basis deeply and " surely laid in childhood.

"Truth, in the most important parts of moral science, " is most easily taught, and makes the most indelible " impressions in early life, before the infusion of the poison " of bad example; before false notions and per " opinions have taken root; before the understanding is " blunted and distorted by habit, or the mind clouded by " prejudice." \*

\* Lesture on Civilization

" of the community. On all occasions, according to " them, Vox populi est vox Dci. We are pronounced "to be a highly caltivated, intellectual, and civilized "people. When we, the people, called for the exclu-sion of small hills, we were right; when we called <sup>8</sup> ston of small nins, we were right; where we show of for the repeal of the exclusion, we were equally right, <sup>40</sup> We are divided into political parties nearly equal, <sup>40</sup> but we are both right. We disagree respecting the <sup>41</sup> fondamental principles of Government; we quarted <sup>41</sup> about the laws of a circulating medium; we are <sup>41</sup> bout and anti-hank triff and notificaril for a num-tication of a single statement. <sup>41</sup> Statement we have a single statement of the single sta " bank, and auti-bank, tariff and anti-tariff, for a na-" tional bankropt law and against a national bankrupt " law, for including corporations and for excluding <sup>10</sup> haw, for including corporations and for excluding e corporations, for unlimited internal improvement, <sup>10</sup> judicious internal improvement, and for no internal <sup>10</sup> improvement. We have creeds, seets, denomina-<sup>10</sup> tions, and faiths of all varieties, each insisting that it <sup>10</sup> is right, and that all the others are wrong. We "have cold water societies, but many more that "habitually deal in hot water. We are anti-masonic " and masonic, pro-slavery and anti-slavery ; and are spiced and seasoned with abolitionism, immediate-" ism, gradualism, inysticism, materialism, agrarian-" isin; "ism; sensualism, egotism, scepticism, idealism, trans-cendentalism, Van Burenism, Harrisonism, Mor-monism, and animal-magnetism. Every public and " private topic has its furious partizans, struggling "with antigorists equally positive and unyielding, and "yet we are told that we are a well informed, a highly "civilized people. If we look to our Legislative "halls, to the lawgivers of the land, to the men who " have been selected for the greatest wisdom and expe "rience, we shall see the same disagreement and col-"lision on every subject. He who would play the "politician must shat his eyes to all this and talk " incessantly of the intelligence of the people .- Instead of attempting to lead the community in the " right way, he must go with them in the wrong.

" It is true he may preach sound doctrine in refe-" rence to the education of youth. He may state the " vast influence it has upon the whole life of man. He " may freely point out the imperfections in the moral, " intellectual, and physical instruction of the children of the present day. He may urge the absolute ne-" cessity of good teachers, of the multiplication of " libraries, and every other means for the diffusion of " useful knowledge. He may explaine upon the "superstitious fears, the tormenting fancies, the erro-"neous notions, the wrong preposessions, and the "laxity of morals which most children are allowed to " imbibe for want of early and correct instruction, and "which in the majority of cases last through life. He " may, with truth and freedom, declare that the mental <sup>4</sup> improves the tworth gives, the coloring to the remain-<sup>4</sup> improves at tworthy gives, the coloring to the remain-<sup>4</sup> der of life<sub>3</sub> and that most young men of our country, <sup>4</sup> of that age, have not half the correct information <sup>4</sup> and sound principles which might with proper care " have been instilled into their minds before they were " ten years old. But here the politician must stop his " censures, and close his advice.

" At twenty-one, the ignorant, uneducated and way-"ward youth is entitled to the right of suffrage, and "mingles with a community composed of materials "like himself. He bursts the shell which had enve-" loped him; he emerges from the chrysalis state of " darkness and ignorance, and at once becomes a com-" ponent part of a highly intelligent, enlightened, and " civilized community

" If we honestly desire to know society as it is, we " must subject it to a rigorous analysis. We must "divest ourselves of all partiality, and not lay the flat-tering unction of vanity to our souls. The clear " perception of our deficiencies, of the feeble advances " already made in knowledge and civilization, is the

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The Superintendent of Schools for Albany County, --the metropolitan County, including the Cupital, of the State of New-York, speaks still more definitely if not forcibly, on the consequence of non-christian Schools.

He says: "We are suffering from the evils of im-perfect, and neglected education. Want, vice and " crime in their myriad forms bear witness against our "Educational Institutions, and demand inquiry whether "they can prevent or remedy the evils which are sap-"ping the foundations of society."

" That the Schools have not accomplished the object "of their creation, if that object were to nurture a vir-"toous and intelligent people, unfortunately requires " no proof.

" Their moral influence has undoubtedly ameliora-" ted our social condition; but it has failed to give " that energy to virtue which is essential to virtue and "that energy to virtue which is essential to virtue and "happiness. It has been an accidental effect, rather "than a prominent aud distinct object of School Edu-"cation; and while by its agency intellect has gener-"ally been developed, the moral sense has been ne-"glected, and the common mind though quick and "gleeted, and the common mind though quick and "schemeful, wants honesty and independence. The "popular virtues are the prudential virtues, which "spring from selfishness, and lead on to wealth and "reputation, but not to well-being and happiness. "Were their source moral feeling, and their object "duty, they would not only distinguish the individual "but bless aociety.

" Man has lost faith in man; for successful knavery " under the garb of shrewdness, unblushingly walks " the stroets, and claims the sanction of society.

" It is said that the moral condition of a people may " to solid that the inorat conductor of a peoperang " be conjectured from the vices and virtues that pre-"vail, and the feelings with which they are regarded. " What must be the state of public sentiment where "What must be the state of public sentiment where "frauds, "obbcries, and oven murders excite little "more than vague surprise, but lead to no earnest in-"vestigation of the general cause or possible remedy. "And the most alarming consideration is, not that "crime is so common as hardly to be a noticcable event "the solution of the bar but that form this rate of the "in the history of the day, but that from this state of "public feeling must be engendered a still greater "and more fearful harvest of social and public evils. "If there is any truth in those familiar maxims, which "in every form, and in every togge describe the child "as the 'father to the man,' then much of this moral "degradation, and social danger must be charged on "the noglected, or perverted culture of the Schools. " Indeed, it is not unusual to refer in general terms " the vices and misery of society to this source, but it " excites little more attention than the statement of the " philosophical fact, that the fall of a pebble affects the " motion of the earth; and many would as soon anticipate the disturbance of physical order from the one cause as of moral order from the other Dissolute "cause as of moral order from the other Dissolute "company, gombling, intemperance, neglect of the "Sabbath, are the popular, because the apparent, and "sometimes the proximate causes of moral degradation; "but to attribute to each or all these, is but putting "the elephant on the tortoise. For why was the "gaming table resorted to, the Sabbath profueed, or dissolute company loaved? Boccuse the early impre-"sistent, the embryo tastes, the incipient habita were "perverted by that false system of Education which severa knowledge from its relations to duty. And Dissolute " severa knowledge from its relations to duty. And " this false Education is found in many of those Schools " which are the favorite theme of national eulogy, the proud answer of the patriot and philanthropist to all " who doubt the permanence of free institutions or the " advancement of human happiness.

"Were we not misled by the great and increasing "number of these primary institutions, and did we "inquire more carefully into their actual condition, the "tone of confidence would be more discriminating, "and less assured." •

Such statements are as conclusive, and as free from spicion as they are painful and full of admonition.

The practical indifference which has existed in res-pect to the Christian character of our own system of popular Education is truly lamentable. The omission of Christianity in respect both to Schools, and the cha-racter and qualifications of Teachers, has prevailed to an extent fearful to contemplate. The country is too young yet to witness the fall effects of such an omission,-used an abuse of they which should be the wirner chosuch an abuse of that which should be the primary element of Education, without which there can be no Chris-tian Education; and without a Christian Education, there will not long be a Christian Country.

An American writer, whose standard of religious orthodoxy has been considered as questionable as his orthodoxy has been considered as questionable us his talents were exalted, has nevertheless said on this subject: "The exaltation of talent, as it is called, above "virtue and religion, is the curse of this age. Educa-"tion is now chiefly a stimulus to learning, and thus "men acquire power without the principles which "alone make it a good. Talent is worshipped; but, if "divorced from rectitude, it will prove more of a "demon then a good" to " demon than a god." +

Another American writer states, that " unbounded pains are now taken to enlighten a child in the first principles of science and letters, and also in regard to the business of life. In the meantime, the culture of " the heart and conscience is often sadly neglected; " the heart and conscience is often sadly neglected ; " and the child grows up a shrewd, intelligent, and " influential man, perhaps, but yet a slave to his lower " propensities. Talents and knowledge are rarely " blessings either to the possessor or to the world, un-" less they are placed under the control of the higher " sentiments and principles of our nature.

Better that men should remain in ignorance, than " that they should eat of the fruit of the tree of know-"ledge, only to be made more subtle and powerful ad " versaries of God and humanity " ‡

On a subject so vitally important, forming as it does the very basis of the future character and social state of this country-a subject too respecting which there exists much error, and a great want of information,-I feel it necessary to dwell at some length, and to adduce the testimony of the most competent authorities, who, without distinction of sect or country, or form of Govornment, assert the absolute necessity of making Chris-tianity the basis and the coment of the strocture of public Education.

I propose to show also how the principles of Chris-tianity have been, and may be carried into effect, without any compromise of principle in any party con-cerned, or any essential deficiency in any subject taught.

Mr. De Fellenberg says, "I call that Education which embraces the culture of the whole man,--with " all his faculties,--subjecting his senses, his under-" standing, and his passions to reason, to conscience and " to the evangelical laws of the Christian Revelation." Mr. De Fellenberg, a patrician by birth, a statesman and a Christian philanthropist, hos, during a quarter

† Dr. Channing. ‡ School and School Master. By Dr. Potter, late Professor of Uoion College.

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<sup>\*</sup> Annoal Report of the Superintendent of Common Schools for the Stale of New York .-- Jan. 1844, pp. 127, 128.

of a century, practically illustrated his own definition of colucation in a series of classical, agricul-tural and poor Schools, which were originally esta-blished at Hofwyl, in Switzerland, and which have been maintained solely at the expense of the founder. This establishment is perhaps the most celebrated in Europe. It contains pupils not only from different parts of Switzerland and Germany, but from England, and from Hungary, from France and America,---of different forms of religious faith, yet thoroughly educated in Mr. De Fellenberg's sense of the word, as I have had the opportunity of satisfying myself, by personal inspection and enquiry.

The sentiments of English Protestant writers, and of all classes of British Protestants, are too well known to be adduced in this place ; and the fact that the principal objection which has been made on the part of the authorities and members of the Roman Catholic Church to certain Colleges proposed to be established in Ire-, relates to an alleged deficiency in the provision land. num, rendes to an arreger dentricity in the provision for Christian Instruction, evinces the provision ment of that section of our fellow subjects. A few refe-rences will be sufficient. Thomas Wyse, Esquire, a Roman Catholic Member of the British Parliament, in his work on *Education Reform*, already referred to, thus expresses himself on this point. "What is true " of individuals, is still trucr of societies. A reading " and writing community may be a very vicious com-" munity, if morality (not merely its theory but its " practice) he not as much a portion of education as "practice) he not as much a portion of education as "reading and writing. Knowledge is only a branch "of Education, but it has too often been taken for the "whole." "When I speak of moral Education," (con-tinues Mr. Wyse) "I imply religion; and when I "speak of religion I speak of Christianity. It is "morality, it is conscience *par excellence*. Even in "the most wordly sense it could easily be shown that <sup>5</sup> the most wordly sense it could easily be shown that in oother morality truly binds, no other education so "effectually secures even the coarse and material interests of society. The economist himself would it find his gain in such a system. Even if it did not "exist he should invent it. It works his most senguine " speculations of good into far surer and more rapid <sup>6</sup> speculations of good into the surrer and more rapid <sup>6</sup> conclusions, than any system he could attempt to set <sup>6</sup> up in its place. No system of philosophy has better <sup>6</sup> consulted the mechanism of society, or jointed it to-<sup>6</sup> gether with a closer adaptation of all its parts, than <sup>6</sup> Christianity. No Legislator who is troly wise,— <sup>6</sup> no Christian—will for a montent think—for the inte-tion of the statement of the statement of the statement. " rests of society and religion,---which are indeed only " one,---of separating Christianity from moral educa-" tion."•

Mr. Wyse observes again, " In teaching religion and "morality, we naturally look for the best code of both. "Where is it to be found? Where, but in the Holy "Scriptures? Where, but in that speaking and vivi-" fying code, teaching by deed, and scaling its doctrines " by death, are we to find that law of truth, of justice, "of love, which has been the thirst and hunger of the "human heart in every vicissitude of its history. From "the mother to the digmatary, this ought to be the Book " of Books ; it should be faid by the cradle and th . " death-bed; it should be the companion and the coun-" sellor, and the consoler, the Urim and Thumanim, the " light and the perfection of all carthly existence,"+

The authorities of the French Government have most distinctly recognized the Iloly Scriptures as the basis and source of moral instruction in the Schools and Colleges of France. In respect to the secondary Schools or Colleges, the law requires that "in the two " elementary classes, the pupils are to be taugat du-

\*Education Reform. By Thomas Wyse, M. P. pp. 59, 62, 63. + Ibid, p. 259.

ring the first year, the History of the Old Testament ; " and the second year, the History of the You Testate" " ment. This lesson given by the elementary Masters, " is to be taught during one hour every day, and to " conclude the study of the evening." The same code "makes morel and religious instruction an essential "part of education in the primary Schools.] The "language of the late Minister of Public Instruction " in France is very decided and strong on this point.

Mrs. Austin's translation of his Report on Public Instruction in Prussia is well known; the untranslated part of his Report on Education in other German States is not less interesting. In his account of the Schools in the City of Frankfort-on-the-Maine, M. Cousin in the City of Prankore-on-me-Maille, M. Cousin says, "instead of the first lesson book, the more advanc-"ed children have as books of reading and study, "Lather's translation of the Bible, the Catechism, and Biblical History. The Bible is not entire, as you "might imagine, except the New Testament. These with the known in the large the Constitute of D 10 " three books constitute here the foundation of Public "Instruction; and every rational man will rejoice at it, " because religion is the only morality for the mass of " mankind.

" The great religious memorials of a people are their school books ; and I have always viewed it as a mis-"school books; and race unways viewed it as a mis-e fortune for France, that in the sixteenth century or "beginning of the seventeenth, when the French "language was simple, flexible and popular, some great writer, Amiol, for example, did not translate "the Holy Scriptores. This would have been an exthe Holy Scriptores. Arms wound make soft he young; cellent book to put into the hands of the young; whilst De Sacy's translation, otherwise meritorious, wants energy and animation. That of Luther, vigor " 4 " ous and lively, and circulated throughout Germany, thas greatly contributed to develope the moral and " religious spirit and education of the people. The " Holy Scriptures, with the History of the Bible which " explains them, and the Catechism which embodies a summary of them, ought to be the Library of child-hood and of the Primary Schoels." ‡

The manner in which this branch of Education is taught in the Prussian Schools is worthy of special I cannot describe better it than in the words notice. of two American writers, Professor Stowe and the Hon. Horace Mann. The former visited Europe in 1836-7. The General Assembly of the State of Ohio requested him during the progress of his tour "to collect such

\*Dans les deux Classes Elémentaires on fait apprendre aux élèves la première nunée. Plititeire de l'Ancien Testament; la seconde améri, Plititeire de Nouveau. Cette leçon, donnée par les Alabres Ricmentaires a lleu tous les Jours pendant use heure, et termine l'étude du soir. Code autrestairier, pp. 571.

<sup>†</sup>L'instruction primire elémentaire comprend nécessairement l'instruction morale et religieuse. Ibid p. 265.

† L'instruction primire élémentuire comprend nécessairement l'instruction morale et religieuse. Ibid p. 265.
• Au lieu de ce Lawbrich, les sudan un peu plus âgés ont peur firse da letture et d'éturble. Bible, -meduction de Latter, le Cable de la comprend nécessaire et la comprend de la comprend

" facts and information as he may deem useful to the "State in relation to the various systems of public in-"struction and education which have been adopted in " the soveral countries through which he may pass, and " make report thereof with such practical observations "as he may think proper, to the next General Assen-"bly." Professor Stowe's Report was printed by tho Legislature of Ohio, afterwards by those of Massachu-Registantle of One, include of the Value of Anasachio-setts and Pousylvania, in English, and in German; it has ulso been reprinted in several other States. Mr., Mann, Secretary of the Bourd of Education for the Statu of Massachusetts, obtained the permission of the Government of that State to make a similar tour in Europe in 1849.

Professor Stowe, after having referred to the results noise, makes the following important statement on the subject of moral and biblical instruction: "In re-" gard to the necessity of moral instruction, and the beneficial influence of the Bible in Schools, the "testimony was no less explicit and uniform. I inquired of all classes of Teachers, and of men of every "quired of all classes of reachers, and on men or every "grade of religions faith, instructors in Common "Schools, High Schools, and Schools of Art, of Profes-"sors in Colleges, Universities, and professional Semi-"naries, in Cities and in the country, in places where the sector of the sector sector the sector sector. "there was an uniformity, and in places where there "was a diversity of creeds, of believers and unbeliev-"ers, of Catholics and Protestants; and I never found " but one reply : and that was, that to leave the moral " faculty uninstructed, was to leave the most impor-" factuly unnarritized, was to there are most impor-" tant part of the human mind undeveloped, and to " strip education of almost everything that can make " it valuable; and that the Bible, independently of " the interest attending it as containing the most ancient " and influential writings ever recorded by human " hands, and comprising the religious system of almost " the whole of the civilized world, is in itself the best " book that can be put into the hands of children to "tion is not proper for Schools; and sporned with con-"tempt thé allegation, that the Bible cannot be in-"troduced into Common Schools without encouraging "a soctarian bias in the matter of teaching ; an indigna-"tion and contompt which I believe will be fully "participated in by every highminded teacher in "Christendon," •

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cousin, nted by Mr. Mann observes: "Nothing receives more at-"tention in the Prussian Schools than the Bible. It "is taken up early and studied systematically. The " is taken up early and studied systematically. great events recorded in the Scriptures of the Old " and New Testament; the character and lives of " these wonderful men who from age to age were " brought upon the stage of action, and through whose agency the fatura history and destiny of the race "were to be sumach modified; and especially, these "sublime views of duty and morality which are "brought to light in the Gospel ;--these are topics of " daily and earnest inculcation in overy School.

"To these in some Schools, is added the History "of the Christian Roligion, in connexion with contem-"porary Civil History. So far as the Bible lessons " are concerned, I can ratify the strong statements "made by Professor Stowe, in regard to the absence of sectarian instruction or endeavors at proselytism.

"The Teacher being amply possessed of the know-"ledge of the whole chain of events, and of all bio-graphical incidents; and bringing to tt. exercise a "beart glowing with love to man, and with devotion

\* Report, &c., &c. pp. 22 and 23.

" to his duty, as a former of the character of children, " has no necessity or occasion to fall back upon the " the formulus of a creed. It is when a Teacher has " no knowledge of the wonderful works of God, and " no knowledge of the wonderful works of vort, and of the benevolence of the design in which they "were created; when he has no power of explaining " and applying the beautiful incidents in the lives of "the prophets and apostles, and especially the perfect " example which is given to men in the life of Jesus Christic in the state in attempting to give reli-Christ; it is then, that, in intermiting to give reli-gious instruction, he is, at it were, constrained to recur again and again to the few words or sentences of his form of laid, whatever that faith may be; and therefore when giving the second lesson, it will be little reveal than the word is not faith and the first and the little more than the repetition of the first, and the two hundredth lesson, at the end of the year, will " differ from that at the beginning only in accumulated "wearisomeness and monotony,"(\*)

My own examination, not only of Prussian but of German Schools generally, and conversations with Directors, Inspectors, and Teachers, throughout Ger-many, Holland and France, enable me to corroborate the statements of Professor Stowe and Mr, Monn. The instruction is substantially the same under both Roman Catholic and Protestant Governments,--thesame whether the Teachers be Roman Catholics or Protes-tants. The Ferendt Gavernment is and ranks tants. The French Government itself avows its positants. The French Government itself nyows its posi-tion not to be the headship of a sect, but that of a supporter of Christinnity, irrespective of sect. In a work on Education which obtained the prize extraordinary from the French Academy in 1840, it is said, "France " has not proclaimed a State Religion. To have done " so, would have been an absurdity under a form of "Government the component parts of which are the "Government the component parts of which are in-"direct representatives of public opinion. But it has "guaranteed protection and countenance to all forms of Christian worship; and therefore in such a rela-tion to the various religious Communions, the Gov-" ernment takes its stand simply upon the Truth.

" It has avowed before the world, that the French Na-"tion professes the Christian Faith, without any ex-"clusion of Church or Sect." "France after having in the Constitutional Charter declared itself Chris-" tian, and after having stated as an important fact, " that the Catholic Religion is professed by a majority "of the French people, cannot consistently forget the "first principle of its Charter in organizing a system "of public Education.

" In founding establishments which concern the moral education of the young, it cannot disregard the moral principles which it professes itself; but it for-" gets not the supreme importance which it attaches to liberty of conscience.

" The members of all Christian Communious will "therefore find in its establishments of Public Educa-tion that cordial reception which is assured to them. "in the Charter." "We rejoice to see that in the eyes of the State all Christian Socts are sisters, and "that they are objects of equal solicitude in the ad-"ministration of the great family of the netion." "In regard to those who desire to educate their children in the systematic contempt of every thing sacred, the State would leave that impious work to them-selves; but never for the sake of pleasing them, could it become unfaithful to its own morel princi-" ples."(†)

(\*) Mr. Mann's Seventh Annual Report, &c. pages 144, 145.

(\*) Art. mann's corrent Antimic report set, bug step its, its, "efficient and a set of the set o

Similar testimonies in respect both to the same and other countries might be indefinitely multiplied; but these already adduced are sufficient to show, that reli-gious and moral instruction should be made an essen-tial part of public education, and that such instruction can be, and has been, communicated extensively and thoroughly, for all purposes of Christian morality, and thorougnly, for all purposes of Constant moranity, without any bias of secturianism, and without any in-torference whatever with the peculiarities of different Churches or Sects. Such are the sentiments of en-lightened writers, Roman Catholic and Protestant, as well Republican as Monarc'ical; and such are the church and the sentiment of t views and practice of both Protestant and Roman Catholic nations

Here is neither laxity nor compromise of religious principle; here is the establishment and administra-tion of a system on the part of Government which is founded upon the fundamental principles of Christian truth and morality, but which interferes not with the dogmas and predilections of diversified sectarianism; and here is a co-operation of members of different religious persuasions in matters which they hold and value in common,—in which they have a common inte-rest—and in which co-operation is in most instances ever ossential to existence,—the same as Legislators ever ossential to existence,—the same as Legislators or Merchants, Agriculturists or Soldiers ec-operate in measures and enterprises of common agreement and necessity. The points of agreement between the two great and most widely separated divisions of Christ-endom,—Protestants and Roman Catholics,—are thus forcibly enumerated by the Bishop of Worces-ter, England, in a late Charge to the Clergy of his Discover Diocese

" Conscientiously de I believe that in no part of Chris-" conscientions of the benever that in no part of Chris-it endous is our religion observed in greater purity " than in this country; but believing this, I cannot shut " my oyes to the fact that we form but a small minority " of the Church of Christ; nor can I venture to say " that Christianity as professed by the great majority, "is so full of error as to make it a sin in a Protestant State to contribute towards the education of its Mi-" nisters. Let us see what are the doctrines we hold in common with our Roman Catholic brothren. We both believe in God the Father, the Author and Maker of " all things; we both believe that man fell from his primeval state into sin ; we both believe that to re-deem mankind from this fallen state, it pleased this " " Alnighty Being to send his only begotten Son into " the world to become a sacrifice for our sin; that .. through Hisatonement we might be considered as jus " tified before God; we might believe that the Son of "God who was sent into the world as a propitiation " for our sins, is co-equal and co-cternal with the "Father; that having performed this office of love " and morey he ascended into heaven, and that he

ann morey ne ascentacu mito neavon, anu that no "exception d'Eglise ou de Secte, anat celles de la Nation Française." " La France, après s'úté déclarie chrétienne dans la Charte, après " revier constate, comme un fait considérable, que la religion Ca-" sous peine d'inconséquence, cuiller ce point de départ, quand il " s'agri pour elle d'organiser l'Education publique." " Lorsqu'elle fonde des établissemes qui interessent l'éducation morale de la jeunose, elle ne pout pas les placer as debors da " principe moral qu'elle estiteme elle-môme, mais elle n'oubliere pas aon plas qu'elle est de lors est pas les placer as debors da " principe moral qu'elle est time elle-môme, mais elle n'oubliere pas aon plas qu'elle est ottenate et qu'elle sime par-dessas tout la "liberté de conseinece, toutes les Communioss Chrétiennes tru-veront douc, dans sec établissemes d'écation publique, l'accueil hospitalier qu'elle leur a promis dans ha Charie. Nous aimons à voir qu'a se yeux toales les Nestes Chrétiennes sont serara, et " qu'elle leur accorde la môme solitaide de toat ce qui est mistr. " Elza toparit leur laisent est de Socies Normales Prinaires, " india pour leur complaire, d'an et lu permis de manquer à ses " jourde plane leur Rapports avec la Philosphio du Christin-ismo. Per M. P. Dumont. Ouvrage auquel l'Acadènie de Neines morales et politiques a décerné un prix extraordineire en 1640, pages 40, 41, 42, 43.

" will come at the last day to judge the quick and the "dead; we both believe that this Redeemer, to assist " us in the way of salvation, sends the Holy Spirit to " those that diligently seek him; and that the Holy " Spirit with the Father and the Son is one God, blessed for ever; we both believe that the Church was originally founded by this Saviour, and that in her .. the dectrines of the Gospel have been handed down " by a regalar succession of ordained Ministers, " Priests and Deacons; and we both believe that two Sacraments are binding on Christians."

The preceedings of the National Board of Education in Ireland present an illustration of the extent. to which there may be a cordial co-operation between even Reman Catholics and Protestants, in a country as proverbial for the warmth and tonacity of the reliis differences, as for the generous hospitality of its gious unterences, as for the generous nospitality of its inhabitants. Soveral systems of public instruction had been tried; and each in succession proved unsuccess-fal, as a national system, and was abandoned by the Government. In 1828, " a Committee of the House " of Commons to which were referred the various it Bernstreiche Commissioners of Schending. Reports of the Commissioners of Education, recomincode a system to be adopted, which should afford if possible, a combined literary and separate reli-gious education, and should be capable of being so far adapted to the views of the religious per-suasions which prevail in Ireland, as to render it. " in truth, a system of National Education for the " poorer classes of the Community.".

With a view of accomplishing this noble object, the Government, in 1831, constituted a Board, consisting of distinguished members of the Churches of England. Scetland and Rome.

The Board agreed upon and drew up some general maxims of religion and morals which were to be taught in overy School, agreed to "encourage the "Pastors of different denominations to give religious "instruction to the children of their respective flocks "out of School-hours," &c.; and in addition to provide that one day in a week should be set apart for that purpose.†

The Board have also published a series of Biblical Histories, complete on the New Testament, and on the Old to the death of Moses. It is understood that the whole series in the Old Testament will soon be completed.

These histories are more literal and more comprehensive than Watt's Scripture History, or any of the many similar publications which have been most used

many similar publications which have been most used \* Letter of Lord Stanley, Secretary of Ireland, to the Dake of Leinster, Oct. 831. The following is one of these "General Lessons," which are theng up in every National School, and required to be taught and explained to all the children. It relates to social dotles, "Chi-tinns should nedevour, as the Apost Paul commode the Chi-tinns should nedevour, as the Apost Paul commode the Chi-tinns should be different permanion. "Ure Saviour, Christ, commanded his Disciples to "love one sno-ther." In to anglish them to love even their remeins, to bless those that curred them, and to pray for those who persecuted them. If thinself parked for his muriterers. Many men hold errones abo-trines i hat we ought not to hale or persecute them. We ought to be truth, to be to truck and both failed to the same one hyvio-lent means. He would not allow his Disciples to do the same by the runt is that on itend his Religion to be forced on mean byvio-lent means. He would not allow his Disciples to fight for him. If any persons threat as unktholly we mant not do to same abyvio-lent means. He would not allow his Disciples to fight for him. If any persons there allow have taught us not to return eril for the same file with our ceiphour and busing them is not the way to convince them that we are in the right, and they in the wrong to any in correciphour and busing them is not the way to convince them that we are in the right, and they in the wrong to any its our ceiphour and busing them is not the way to convince them that we are in the right, and they in the wrong the specifies and his Apostles bare taught us have not a Christian print. We could to show ourselves followers of Christ, who was they we convince them that we are in the right on a christian spirit.

spirit. We ought to show ourselves followers of Christ, who, "wbeabe " was revited revited not again," (1 Pet. c. 2, v. 23,) by behaving kindly and gently to every one.

in Schools. These histories are likewise prepared ec-cording to the Irish National Beard's improved methods of teaching—usciul as reading books, and as admirable introductions to the study of the Holy Scriptures,—being for the most part in the very words of the Scriptures, and containing the chronological dates of the principal epochs and events of Sacred History.

The Board has also published an excellent and ap-propriate little book on the Truth of Christianity. I daro say the series of this kind of books will be com-pleted by one or more publications on our duties to God, to the State, to caus follow from the God, to the State, to our fellow men, &c.

On a certain day of the week, Ministers of the dif-ferent persuasions cathechise the children of their res-pective forms of fuith.

Thus are the children in the Irish National Schools. not only taught the elements of a secular education, but they are instructed in the fundamental principles of Christian truth and morals; and facilities are afford-ed for their being taught the Catechism and Confessions of the religious persuasions to which they severally belong

I am inclined to believe that there are few elementary Schools in Great Britain—those in Scotland ex-cepted,—in which so much religious knowledge is im-parted as in the 3,150 Schools, containing 395,550 children, which have been established by the Board of National Education in Ireland. This great and good National Education in Ireland. This great and good work must, in the coure of a few years, produce a marked change in the intellectual and social condition of ireland. Yet the Board does not profess to give a thorough religious education.

In Prussia, while provision is made, and Teachers are thoroughly trained, to give an extended course, or rather several courses of Biblical instruction, covering a period of eight years, (from six to fourteen) in regard to even primary Schools, and children of the poorest classes, and embracing in succession an elementary view of the biography, history, cardinal dactrines, and morals, and in some instances evidences of the *authenticity* of the Bible ; provision is also made for teaching the Catechisms of the Protestant and Roman Catholic Churches. The Catechism however is not concerally, if ever faucht until after the numil has regenerally, if ever taught until after the pupil has regenerally, it ever tagin unit incer the paper use to ceived Biblical instruction for five or six years. It is usually tagght the year, or the year before the pupil completes his elementary education; and during the few months' which are allotted to the teaching and learning of the Catechism, the pupils receive separate religious instruction from the Pastor or Clergyman of the Church to which they belong.

very numerous,---the whole course of religious instruc-tion is in harmony with the Church for whose members the School is established.

This is likewise the case where the great body of the population is of one religious community with only a few dissenting from it. But even these Schools, csa lew classening from it. But even mess Schools, es-tablished for particular classes of society, aided by the Government and subject to its inspection, are not per-mitted to violate the tolerant and catholic principles and spirit of the National School system. "The Masand spirit of the National School system. The Mass-"ters and Inspectors (says the law) must avoid with "the greatest care, every kind of constraint or annoyance "towards the children on the subject of their particular "form of worship. No school may be made abusively "subservient to any views of proselytism; and the chil-"dren of a different form of worship from that of the

" School shall not be compelled against the will of their parents, or against their own, to attend the religious a instruction and exercises.

"Privato Masters of the same worship will be "charged with their religious instruction; and whenever "it would be impossible to have as many Masters as "there are forms of worship, the parents ought to watch "with so murd. the more care, to fulfil these duties "themsalves, it they do not desire their children to at-"tend the religious lessons of the school."

The fundamental principle of public education in Prussin, and that which constitutes the key-stone of the mighty orch on which has been erected for an enand menu or no which has been erected for an en-tire population so proud, and as yet so unrivalled a su-perstructure of moral intellect, is thus expressed in the general law of Prussis: "The chief mission of every "school is to train the menut." school is to train the youth in such a manner as to " produce in them, with the knowledge of man's relations to God, the strength and desire to regulate his " life according to the principles and spirit of Christia-" nity,

"Early shall the School form the children to piety, " and for that purpose will it seek to second and per-" tect the instructions of the family. Thus in all cases " shall the labors of the day be commenced, and con-" cluded by a short prayer and pious reflections, which " tho Master must be able so to conduct, that this moral exercise shall never degenerato into an affair of " habit.

"Furthermore the Master shall see (in the case of Boarding-schools) that the children attend punctu-ally at the services of the Church on Sabbaths and " " Holydays.

"There shall be intermingled with the solemnities "of the School, songs of a religious character. Fi-"nally, the period of the communion should be as well "for Pupils as for Masters, an occasion of stengthening "the bonds which ought to unite them, and to open " their souls to the most generous and elevated senti-"ments of religion."\*

"ments of religion.""
 "The following is the centre of religious instruction pursued in the Dorothean City School in Berlin ;
 Class 6th. (Lowest Class) Stories from the Old Testament. Class 6th. Bible History.
 Cless 8rd. Reading and explanation of select portions from the Scriptures. (Doctrinal and Practical.)
 Class 2nd. The Evidences of Christianity.
 There is a present no First Class in the School. Each class in-cludes a period of from one to two years. The Stories tength the Elementary Classes (including children from sits longhy rearof age) are, the most remarkable Scripture Biographies.—market dehiefly by the Teacher, with ardious preuical ramarks and illustrations of the Geographical and Natural History of the Bible. The pupils is an appropriate lustroduction to the study of these scletc portions of the Scriptures (in the fourth year) in which are stated and explained the prioopsi incluster fromes, and morise of the Bible—the study of the School is common to hold Noman Ca-tholic and Protestant Children School is other and you the burger of relia diverse. The School is common to hold Noman Ca-tholic and Protestant Children. The School is common to hold Noman Ca-tholic and Protestant Children.
 The Troisetant School is others, and low hich the maildate School is the shady of the school reliable of the school statehed to the Teacher's Schools of the same class. Schools of the Reformation.
 The Troisetant School is common to hold Noman Ca-tholic and Protestant Children.
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 The Rotheast School is common to hold Noman Ca-tholic and Reformation.
 The Rotheast School is common to hold Rotheast Schools of these achieves in the Reformation.
 Chas 6th. Lowest Class J Four hours per weak. Narration hy the Charder of the Reformation.

- Cauren et uns Reformation. Class 6th. (Lowest Class) Four hours per week. Narration by the tracher of Stories from the Old Testament, nearly in the words of the Bhle, and repeated by the pupils. Easy verse learned by heart. Class 5th. Four hours per week. Stories from the Gospels taught in the same way. Church Songs and Bible verses learned.

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No one can ponder upon the import of such a law a law carried out with all the thoroughness of the German character,-without feeling how far below such a standard we sink in our accustomed estimate of the a similar we saik in our accusioned estimate of the charocter and attributes, the objects and duties of Schools and Schoolmasters. Indeed—judging from psesages already quoted,—how entirely must we acknowledge the superiority of the moral standard of School-Teachers and School-teaching which obtains in what some have been wont to tern lax and sceptical France ! Yet France, like Prussia, places religion and morals at the very foundation of her system of public education.

The American authors heretofore quoted, present in lively colors the consequences of a total abandonment of Christianity in many of the United States public Surely we cannot fail to profit by such ex-Schools. amples and warnings. A Government that practically renounces Christianity in providing for the education of its youthful population, cannot be Christian.

The creed of our Government, as representing a Christian people of various forms of religious worship, is Christianity, in the broadest and most comprehensive sense of the term. The practice of the Government should correspond with its creed. With the circumstantials of sectarianism it has nothing to do; they form no article of its creed; they involve no one commandment of the Moral Law, either of the Old or New Testament; it is under no obligations to provide for the teaching of them, whatever importance indivibest and a start to be the start of the star to its defence and support; they are alike entitled to its protection and countenance.

The inhabitants of the Province at large, professing Christianity, and being freely represented in the Go-vernment by Members of a Responsible Council--Christianity, therefore, upon the most popular principles of Government, should be the basis of a Provincial system Government, should be the basis of a transmission of Education. But that general principle admits of considerable variety in its application. Such is the considerable variety in its application. Such is the case in the countries already referred to; such may and should be the case in Canada.

The foregoing observations and illustrations apply for the most part to a population consisting of both

for the most part to a population consisting of both
Class 4th. Three hours per week. The Old Testament in a more connected form. The moral of the history is impressed upon the minds of the children. The Par Commandments, and Charth Stoge learned.
Class 2td. Two hours per week. The and Dottrines of Christ. Four weeks set spart for learning the Geography of Palestine. Church History.
Closs 2nd. Two hours per week. The Frotestant Catechism comverse committed.
Class 1. Two hours per week. The Frotestant Catechism comverse committed.
Class 1. Two hours per week. The And Dottrines of Christ. Four weeks are spart for learning the Geography of the Christion Church dynamic. Church Songs and verse committed.
Class 1. Two hours per week. Compendium of the History of the Christion Church, opecially after the Apotolia ege. History of the Reformation. Review of the Bible. Committing to mompry Pasinas and Hynns. The Learning is for the mart part by lecture, mingled with questions the bible state of the Schools above mentioned.
I witnessed extercises in hoth of the Schools above mentioned.
I is target to observe carcinolity, and to express himsaficiearly and readily in his norn language. The teaching is not order readowing a solution is chooled. It was bookered that, each without a book, and to elicit he knowledge of the may bookered that, ender in Protestant aor mixed Schools, and or opourse not in the Norma Catholic Schools, did I see the Bible degraded and abaved to the purposes of a common reading to forma mark to the Norma the Bible degraded here were solution of the Norma due to teach without here were solution.

Protestants and Roman Catholics. The law provides against interforing with the religious scruples of each class in respect both to religious books and the means of estublishing separate Schools.

In School Districts where the whole population is either Protestant or Roman Catholic, and where con-sequently the Schools come under the character of Separate, there ithe principle of religious instruction can be carried out into as minute detail as may accord with the views and wishes of either class of the popula-tion; though 1 am persuaded all that is essential to the moral interests of youth may be taught in what are termed mixed Schools.

The great importance of this subject, and the erro-neous or imporfect views which prevail respecting it, and the desire of explaining fully what I conceive to be the most essential elument of a judicious system of Public Instruction, are my apology for dwelling upon it at so great length. Religious differences and divisions should rather be healed than inflamed ; and the points of agreement and the means of mutual co-operation on the part of different religious persuasions, should doubt-less be studied and promoted by a wise and benificent Government, while it sacrifices neither to religious bigotry nor infidelity the cardinal and catholic principles of the Christian religion.

With the proper cultivation of the moral feelings, and the formation of moral babits, is intimately connected the corresponding development of all the other fa-culties both intellectual and physical.

great object of an efficient system of instruction should be, not the communication of so much know-ledge, but the developement of the faculties.

Much knowledge may be acquired without any increase of mental power; nay, with even an absolute diminution of it. Though it be admitted that "knowledge is power," it is not the knowledge which professes to be imported and acquired at a rail-road speed ; a knowledge which penetrates little below the surface, either of the mind or of the nature of things-the acquisition of which involves the exercise of no other faculty than that of the memory, and that not upon the principles of philosophicul association, but by the mere jingle of they are forgoten, — which often spreads over a large surface, but bas noither depth nor fertility, — which grows up as it were in a night and disappears in a day, — which adds nothing to the vigour of the mind, and very little that is valuable to its treasures.

This is the system of imparting, and acquiring knowledge which notoriously obtains in many of the Acada-mies, Schools and other Educational Institutions in the neighbouring States, though it is lamented and deprecated by all the American authors who have examined the educational Institutions of other countries, and many others who are competent witnessess of its defects and evils, and who have the virtue and patriotism to expose them. The author of the excellent work here-tofore quoted, School and Schoolmaster-remerks: "The grand error is, that that is called knowledge, which is mere rote-learning and word-mongery. The " child is said to be educated, because it can repeat " the text of this one's grammar, and of that one's geography and history; because a certain number of facts, often without connexion or dependence, " " have for the time being been deposited in its " have for the time being been deposited in its memory, "though they have never been wrought at all into the "understanding, nor have awakened in truth one effort " of the higher facultics.

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and acquiring know-many of the Acada-al Institutions in the lamented and deprewho have examined other countries, and itnessess of its defects ue and patriotism to excellent work heremlmaster-remarks : is called knowladge, word-mongery. The ecause it can repeat r, and of that one's use a certain number xion or dependence, posited in its memory, rought at all into tho ned in truth one effort "The soil of the mind is left by such culture really as untouched and as hitle likely therefore to yield back valuable fruit, as if these sumo facts had been <sup>1</sup> committed to memory is an unknown tongot. It is, <sup>4</sup> committed to memory is an unknown tongot. It is, <sup>4</sup> as if the husbandman were to go forth and sow his <sup>4</sup> seed by the way side, or on the surface of a field which <sup>4</sup> has been trodden down by the hoofs of innumerable

" has been trodden town by the hoots of mnumeratue 'horses, and then when the cry of harvest-homo is "heard about him, expect to reap as abundant returns " as the most provident and industrious of his neigh-" hours. He forgets that the same irreversible law " holds in mental as in material hushandry; ' indalso-" ever a man soweth, that shall he also reap.' "

The superficial and pernicious system of teaching and learning thus exposed and deprecated, forms the basis on which a large portion of the American Elementary School Buoks are composed, professing to be so constructed as to require very little intellectual labor on the part of cither Teacher or Pupil. In the old Cities, and oldest educational Institutions in the Uni-ted States, this anti-intellectual method of teaching, and the books which appertuin to it are very properly cundemned.

Many of the most wealthy youth of that country, have gone to Earope, either for their education or to finish it; and there is a gradual return there to the more solid and country there is a gradual return there to the more solid and practical systems of Instruction.

Yet in their second-rate Colleges and Village Academies, and most of their country Schools, this "word-mongery" system prevails; and many of the books which are essential to its operations; and many of the delusive opinions on which it is founded, have been intruduced into this Province, and have exoited a perinclous influence in some parts of it. It is with a view of drawing attention to the evil, and its ap-propriate remedy, that <u>i make</u> these remarks. The a view of drawing attention to the evil, and its op-propriate remedy, that I make these remarks. The Secretary of the Board of Education for the State of Massachusotts, after a visit to Europe, contrasts this sparkling and worthless system with that which obtains in Prussia. He speaks with reference to the method of teaching some of the higher branches; but his ro-marks are equally applicable to the method of teaching Grammar, Geography, History, &c.

The principle and animus of the method are the same in all departments of instruction.

Mr. Mann says : "With us it too often happens that "if a higher branch,—Geometry, Natural Philosophy, "Zoology, Botany—is to be taught, both Toacher and "Class must have text-books. At the beginning of these "text-books, all the technical names, and definitions "are setdown. These, before the pupil has any practi-ter the definition of the technical set of the " are set down. These, before the pupil has any practi-" cal idea of their meaning, must be committed to " memory."

"The book is then studied chapter by chapter. At "the bottom of each page or at the end of the sec-"tions, are questions printed at full length. At the re-"citations the Teacher holds on to these leading strings.

"He introduces no collateral knowledge. He ex-"hibits no relation between what is contained in the "book, and other kindred subjects, or the actual busi-"ness of men and the affairs of life. At length the day "of examination comes. The pupils rehearse from me-"mory with a suspicious fluency; on being asked for "some useful application of their knowledge-somo "practical connexion between that knowledge and the "concerns of life,-they are silent or give some ridicuconcerns of life,-they are silent or give some ridicu-"tous answer, which at once disparages science, and gra-"tifies the ill-humour of some ignorant satirist. But the

• Schoot and Schoolmaster. By Dr. Potter, Union College, pp. 32, 33.

" Prussian Teacher has no book; he needs none, he <sup>11</sup> Prastan Teacher has no book; he needs none, he teacher from a full mind. He cambers and darkens <sup>40</sup> the subject with no technical phraseology. He ob-<sup>41</sup> serves what proficiency the child has made, and <sup>41</sup> then adapts his instructions both in quality and amount <sup>42</sup> to the necessity of the case. He answers all questions; <sup>41</sup> to solves all doubts. It is one of his objects at every <sup>41</sup> result of the solves all doubts. It is one of his objects at every <sup>41</sup> result of the solves all doubts. It is one of his objects at every <sup>41</sup> result of the solves all doubts. "recitation so to present ideas, that they shall start doubts and provoke questions. He connects the sub-jects of each lesson with all kindred and collateral "ones, and shows its relations to the every-day duties " and business of life; and should the most ignorant " man ask him of what use such knowledge can be, " he will prove to him in a word, that some of his own " pleasures or means of subsistence are dependent upon it : or have been created or improve by it. ...

" In the meantime the children are delighted. Their The receipt a powers are exortised; their reflective "faculties are developed; their moral sentiments are "celtivated. All the attributes of the mind within, "find answering qualities in the world without. In-"stend of any longer regarding the earth as a luge mass of dead matter \_\_without underword without. Use " its beaution and boundless diversities of substance, — " its latent vitality and energies gradually dawn forth, " until at length they illuminate the whole soul, chal-" lenging its adminition for their utility, and its homage " for the bounty of their Creator." •

Thus the harmonious and proper dovelopement of all the faculties of the mind is involved in the very method of toaching, as well as in the books used, and even irrespective, to a great extent, of the subjects taught. This system of instruction requires of course more thorough culture on the part of the Teachor. He must be able to walk in order to dispense with his "leading strings" in relation to the most simple exercise. It is not difficult to perceive, that although passing over comparatively few books, and indeed with a very suberdinate use of books at all, except the voluminous one of the Teacher's mind, a child under such asystem of instruction will, in the course of a few years, acquire particularly and thoroughly a large amount of useful and various knowledge, with a corresponding exercise and improvement of the higher intellectual faculties; and thus become fitted for the active duites of life. The montal symmetry is preserved and developed; and The montal symmetry is preserved and developed; and the whole intellectual man grows up into masculine maturity and vigour. It cannot be too strongly immaturity and vigour. It cannot be too strongly im-pressed, that Education consists not in travelling over so much intellectual ground, or the committing to memory so many books, but in the developement and cultivation of all our mental, moral, end physical powers. The learned Erasmus has long since said: "At the "first it is no great matter how much you learn, but "how well you learn it." The philosophic and accom-plished Dugald Stewart observes, that "to instruct youth "in the languages and in the sciences is commaratively in the languages and in the sciences is comparatively " of little importance, if we are inattentive to the hebits " they acquire, and are not careful in giving to all their "different facultes, and all their different principles of " action, a proper degree of amployment. The most " essential objects of Education are the two following : first, to cultivate all the various principles of our natures, both speculative and active, in such a manner natures, both speculative and netwe, in such a manner
 as to bring them to the geatest perfection of which they are susceptible; and, secondly, by watching over
 the impressions and associations which the mind re-ceives in early life, to secure it against the influence
 of pervaling errors, and, as far as possible engage its prepossessions on the side of truth." " ...

"It has been disputed (says Dr. Potter) whether it be the primary object of Education to discipline and

\* Honorable Horace Mann's Seventh Annual Report. (Educa-tion in Europe,) pp. 142, 143.

" devolope the powers of the soul, or to communicate " knowledge. Were these two objects distinct and " independent, it is not to be questioned, that the first " is unspeakably more important than the second.

"But, in truth they are inseparable. That training "which best disciplines and unfolds the faculties will, ut "the same time, impart the greatest amount of real and "effective knowledge; while, on the other hand, that "which imparts thoroughly and for permanent use and possession, the greatest amount of knowledge, will best develope, strengthen and refine the powers. In "proportion, however, as intellectual vigour and activity "are more important than mere rote-learning, in the "same proportion ought we to attach more value to an "Education which, though it only tenches a child to "read, has, in doing so, taoght him also to think, than "we should to one which, though it may have bestow-" clon him the husks and shells of half a dozen sciences, "has never taught him to use with pleasore and effect "his reflective faculties.

" He who can *think*, and *loves to think* will become, " if he has a few good books, a wise man. He who " knows not how to think or who hates the toil of doing " it, will remain imbecile, though his mind be crowded " with the contents of a library.

"This is at present perhaps the greatest fault in in-"tellectual education. The new power with which "the discoveries of the last three centuries have "clothed eivilized man, renders knowledge an object "of unbounded respect and desire; while it is forgotten "that that knowledge can be matured and appropriated "only by the vigorous exercise and application of all "our intellectual faculties.

"If the mind of a child when learning, remains nearly passive, merely receiving knowledge as a vessel receives water which is poured into it, little good can be expected to accruc. It is as if food were introduced into the stomach which there is no room to digest or assimilate, and which will therefore be rejected from the system, or like a useless and oppressive load upon its energies."

On the developement of the *physical* powers, I need say but a few works. A system of instruction making no provision for those exercises which contribute to health and vigour of body, and to agreeableness of manners, must necessarily be imperfect. The active pursuits of most of those pupils who attend the public Schools, require the exercise necessary to bodily health; but the gymnastics, regularly taught as a recreation, and with a view to the future pursuits of the pupil, and to which so much importance is attached in the next British and in the Schools of Germany and France, are advantageous in various respects,—promote not only physical health and vigour, but social cheerfulness, netive, casy, and graceful movements. They strengthen and give the pupil a perfect command over all the members of his body. Lika the art of writing, they proceed from the aimplest movement, to the most complex and difficult exercises,—giving birth to, and imparting a bodily activity and skill scarcely credible to those who have not witnessed them.

To the culture and command of all the faculties of the mind, a corresponding exercise and control of all the members of the body is next in importance. It was young men thus trained that composed the vanguard of Blucher's army; and much of the activity, enthusiasm and energy which distinguished them, was attributed to their gymnastic training at school. A training which gives apperiority in one department of active life, must be beneficial in another.

It is well known as has been observed by physiologists that " the muscless of any part of the body when " worked by exercise, draw additional nourishment " from the bloed, and by the repetition of the stimulus, " if it be not exercise, increase in size, strength and " freedom of action. The regular action of the " muscles promotes and preserves the uniform circula-" tion of the bloed, which is the prime condition of " health. The strength of the body or of a limb depends " upon the strength of the body or of a limb depends " upon the strength of the body or of a limb depends " upon the strength of the body or of a limb depends " upon the strength of the body of a limb depends " upon the strength of the body of a limb depends " upon the strength of the strength of a strength anongst " in endowment of most people is tolernbly good, the " diversities of muscular power, observable amongst " nen, is chiefly attributable to exercise." The youth of Canada are designed for active, and most of them for luborious occupations; exercises which strengthen not one class of muscles, or the muscles of certain members only, but which develope the whole physical system, cannot foil to te beneficial.

The application of these remarks to common day Schools must be very limited. They are designed to apply chiefly to boarding and training, to Industriat and Grammar Schools,—to those Schools to the masters of which the prolonged and thorough educational instruction of youth is entrusted.<sup>4</sup>

To physical Education great importance has been attached by the best educators in all ages and countries Plato gave as many as a thousand precepts respecting it; it formed a prominent feature in the best parts of the education of the Greeks and Romans; it has been largely insisted upon by the most distinguished educational writers in Europe, from Choron and Montaigne, down to numerous living authors in France and Germany, England and America; it occupies a conspicuous place in the codes of School Regulations in France and Switzerland, and in many places in Germany ; the celebrated Pestalezzi and Do Fellenberg incorporated it as an *essential* part of their systems of instruction, and even an uccessary to their aucces; and experienced American writera and physioligists attribute the want of physical development and strength, and even health, in a disproportionally large number of educated Americans to the absence of poper provisions and encouragements in respect to appropriate physical exercises in the Schools, Academies and Colleges of the United States.

Having thus stated that an efficient system of Public Instruction should not only be commensurate with the wants of the poorest classes of asociety, but practical in its character, Christian in its foundation, principles and spirit, and involving a proper developement of the intellectual and physical faculties of its subjects,—I come now to consider the several branches of knowledge which should be taught in the Schools, and for the efficient teaching of which public provision should be made.

The subject of Christian Instruction has been sufficiently explained and discussed; I will only add here, that in the opinion of the most competent judges experienced Teachers of different countries that I have visited, and able authors—the introduction of Biblical Instruction into Schools, so far from interfering with other studies, actually facilitates them, as has been shown by references to numerous facts. Beaides, it is worthy of remark, that agart from the principles and morals—preceptive and biographical—of the Bible, it is the oldest, the most authentic of Ancient Histories. Moses ia not only by many ages the "Father of Filstory," or as Bossuet in his Discours sur l'Zistoire Universelle eloquently says, "le plus ancien des his-" toriens, le plus sublime des philoso, hee, le plus " sage des législateurs," but the grand periods of the siale when hment mulus. th and of the irculaion of epends of the muscuod, the amongst most of which utcles of o whole

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as been sufly add here, nt judges-s that I have n of Biblical rfering with as has been Besides, it is rinciples and the Bible, it at Historics. uher of Visvien des hisvies, le plus e-jods of the Mosaic History form the great chronological epochs of Universal History; the standard indeed of general Chronology, one of the "two eyes of History."

Any or ' one least acquainted with Ancient History knows, tan; 'as there are no chronological data so authentic and authoritative as those of Moses, so there are none so easily remembered—none which associate in the mind events so remarkable, and important,—none which are fraught with so much practical instruction. The Bible History reaches back to an antiquity two thousand years more remote than the fabulous periods of other histories. It is authentic and certain from the commoncement; it contains the only genuine account of the origin and early history, as well as of the creation and primitive history of mth.

As the best introduction to general history, as well as the only Divine depository of truth and morals, the Bible is pre-eminent.

The London Encyclopedia justly observes: "The "most pure and most fruiful source of Ancient His-"tory is idulties to be found in the Biblo. Let us "here for a moment cause to regard it as a Divine, and "presume to treat it only as a common history. Now "when we consider the writers of the books of the "Old Testament, sometimes as authors, sometimes as "occular witnessie, and sometimes as respectable his-"torians, whether we reflect on the simplicity of the "narration, and the air of truth that is there constantly wishbe, or whether we consider the care that the people, the governments, and the learned men of all ages "have taken to preserve the text, or have regard to the "bappy conformity of the Chronology of the Scriptures with that of Profane History, as well as with that of "Josephus and other Jowish writers; and lastly, when "we consider that the books of the Holy Scripture alone furnish us with an accurate history of the world, "from the Creation, through the line of Patriarcha; "for events down to the birth of Christ, or the time of "Augusta, which comprehends a space of about four "thousand years, some amall interruptions excepted, which are casily supplied by profane history; when "all these reflections are justly made, we must allow "that the Scriptures form a series of books which "ment the first runk among all the sources of Ancient "History."

In the course of Christian Biblical Instruction, therefore, on which I have insisted, not only is the foundation of true morality laid, but the easential elements and the most entertaining and leading facts of chronology and history, are acquired.

In the lowest elementary Schools, Reading. Spelling, Writing, and Arithmetic should, of course, be taught. They constitute the staple instruction of our Common Schools. In many instances, the elements of English Grammar, and Elonentary Geography are taught, and in a few, Book-keeping, Algebra, Geometry and the elements of History.

Among the subjects to be taught in the Common Schools, Reading and Speling are doubless the first in importance, and usually the first in order. Sentences are composed of words, words of syllables, and syllables of letters. The letters of the alphabet then are, according to common opioion and practice, to be taught first,—it task which is usually performed by pointing the letters out in succession, at each lesson, until they are learned." Nothing can be more tedious to the Teacher, and nothing more irksome and stupifying to the

\* Article, Chronology.

little pupil, than this unnatural process. The young prisoner is confined to his seat several hours in a day; he must be silent; he acces nothing to excite his curiosity; he hears and is required to do nothing to awaken mental activity; the only variation in the dull monotony of the school hours, is to be called up three or four times a day to repeat the names of twenty-six letters, of the use or application of every one of which he is entirely ignorant.

The operation becomes purely mechanical, and is often protracted for many mouths, before the urbappy victim of it gets thoroughly from A to Z. A second edition of the same process is produced in teaching the child to spell syllables of two or three letters,—syllables which convey to the mind of the letters have no relation to those which the sounds of the letters have no relation to those which have been applied to them in the alphabet, and no relation to those which are applied to the same syllables and spell in the same way when forming parts of words. For example, the first two letters of the alphabet have both a different sound when they ner repeated alone, from that which they have when forming the syllable ab; and what resemblance is there between the sound of the syllable be trught in the three-letter lessons, and the same syllable in the word noble or able,—as taught in the two-syllable lessons.

The second and third steps of the child's learning contradict each the preceding.

Is this rational? Can it be recording to nature? Is it not calculated to deaden rather than quicken the intellectual faculties?

Is not such rational drudgery calculated to disgust the subject of it with the very thoughts of learning? And is it not probable that it has done so to a fearful extent; and that it would do so to a much greater extent; was not the natural tendency of it counteracted by the child's fears, or emulation or lowe of approbation.

Now suppose that instead of going through the mechanical routine of epenting the alphabet some hundreds of times, the child is furnished with a slate and pencil, (as is the case with every infant pupil in Germany) and imitates the forms of the letters (two or three at a time) either from the printing of them on a sheet, or on the black-board, or slate by the master, how different are both his progress, and his feelings.

He learns the letters by forming them as nature and experience dictate to older students when learning the alphabet of a new language,—the lowe of imitation peculiar to his age is gratified, and his imitative facelty is improved. His first efforts at learning are associated with pleasurable feelings; each lesson possesses the charm of novelty; learning is a pleasure, and the task an amusement; and the young beginner thus cheerfully learns more in three of or four days, than he would sorrowfully drudge over in as many months according to the common repeating system.

Or, suppose that a mode of instruction be adopted which now obtains more extensively than any other in the estimation of learned and experienced educationits. It is maintained that "a better way of learning to " read, much and successfully practised of late, is to let " children learn words first, and afterwards the letters " of the alphabet of which they are made up. This is " nature's method.

"A child learns to know his mother's face before he "knows the several features of which it is composed. "Common significant words should be selected, and re" peated in different arrangements, until the child can "distinguish them perfectly, and put them together to "make sense. He should at the same time be taught to "pronounce the world distinctly. He has thus the "satisfaction of reading,—of seeing the use of his "learning from the beginning. To make them "still more familiar, he should be set to look for the "words in a page where they are to be found, and to "words in a page where they are to be found, and to "words in a page where they are to be found, and to "words in a page where they are to be found, and to "words in a page where they are to be found, and to "usefulness and pleasantness of reading, he may be set "to learn the letters. This ha will do with interest "when he knows that by means of them he will soon be " when he knows that by means of them he will soon be "which he knows that by means of them ne will soon be "ablo to learn by himself and without help. He "should not yet, if ever, be set to learn words "which he cannot understand, but only such as will oc-" cupy at the same time his mind and his eyes. If a child be never allowed to real what he cannot understand, he will never form those had habits of read-... " ing, called school-reading, now so universal. I have " known several children, taught to read by their mothers \* on the principle of never reading what they did not " understand, who always, from the beginning, read " naturally and beautifully; for good reading seems " to be the natural habit, and bad the acquired."

It may be remarked that the "First Book of Lessons" bublished by the National Board of Education in Ira-land, is constructed upon the principle above stated. The Secretary of the Board of Education for the State of Massachusetts, makes the following statement, which I have reason to believe is perfectly correct. "When I first began to visit the Prussian Schools, I "uniformly inquired of the Teachers, whether, in teaching children to read, they began with the names of the letters as given in the Alphabet. Being do-"lighted with the prompt negative which I invariably "received, I persevered in making the inquiry, until I " began to perceive a look and a tone on their part not " very flattering to my intelligence, in considering a " " point so clear and so well settled as this, to be any "longer a subject for discussion or doubt. The uni-form statement was, that the Alphabet es such had ceased to be taught as an exercise preliminary to " ceased to be taught as an execute years, by every "reading, for the last fifteen or twenty years, by every "Teacher in the Kingdom. The practice of begin-"ning with the names of the letters is founded upon " the idea, that it facilitates the combination of them " into words. On the other hand, I believe that if " two children of equal quickness and capacity ere " taken, one of whom can name overy letter in the " Alphabet, at sight, and the other does not know them "from Chinese characters, the latter can be most easi-"ly taught to read,—in other words, that the learning "letters first is an absolute bindrance." †

In reply to the objection, that as the elements of a Science or Art should be taught first, so ought the ele-ments of words, before words themselves; it is meintained, that the names of the letters, are not the elements in the sounds of words, except in a compara-tively small number of instances; that, for example, the six vowels have but six names, yet no less than thirty-three different sounds ; that the variety of sounds of consonants into words is nearly as great in proportion to their number, according to the simplest account of them; but if critically analyzed, would probably amount to some handreds. "Now," (says the acute observer just quoted.). " how can twenty-six sounds be the ele-themate acute instance in the source of the source ments of hundreds of sounds as elementary as them-"selves? Generally speaking, too, before a child be-"gins to learn is letters, he is already acquainted "with the majority of elementary sounds in the lan-

The Schoolmaster, by Geo. B. Emerson, Buston, Mass., p.p. 420, 422, 423.

† Seventh Annual Beport, &c , r. 122.

" guage, and is in the daily habit of using them in " conversation.

" Learning his letters, therefore, gives him no new "sound; it even restricts his attention to a small "number of those which he slready knows. Se far then, the learning of his letters contracts his prac-"tice; and were it not for keeping up his former habits "of speaking at home, and in the playground, the "Teacher, during the six mundus or year in which he " confines him to the twenty-six sounds of the Alpha-" bet, would pretty nearly deprive him of the faculty " of speech." •

Hence, according to this reasoning, In pronouncing in words a letter which having but one name, and yet, —as most of the letters of the Alphabet have, —has from two to six sounds, the young learner would be wrong from two to six times, to being right once. In a method of toaching which involves so many anomalies and contradictions, and occasions so much confusion to the learner in the very first stops of his progress, there must be some a diese difficult. harmonious and less difficult.

It is questionable whether there is any stage of learning at which more can be done, and perhaps la often unhappily done-to determine the future characoften unhappily done—to determine the future charac-ter of the pupil, than that of which I am now speaking. In illustration of this remark, and to show the qualifica-tions which are required to *leach properly* the first elements of learning, I will introduce the following account of a Prussian School exercise on the Alphabet. I had the pleasure of witnessing several exercises in German Schools similar to that which Is here descri-bed and one at I spins on the same shirst and work bed, and one at Leipsic on the same ebject and word, and of the same character with that which is thus nar-rated by Mr. Mann; whose testimony will be hereby added to my own.

"In the case I am about to describe, I entered a class-room of about sixty children of about six years " class-room of about axity children of about axy years " of age. The children ware just taking their seats, " all smiling and expectation. They had been at " School but a few weeks, but long enough to have " contracted a love for it. The Teacher took his sta-" tion before them, and after making a playful remark " which excited a little titter around the room, and " " " " effectually arrested attention, he gave a signal for ai-" lence. After waiting a moment, iluring which every " countenance was composed and every noise hushed, " he made a prayer consisting of a single sentence, ask-"he made a prayer constants of a angle sentence, saw-"ing that as they had come together to learn, they "might be good and diligent. He then spoke to them "of the beautiful day, asked what they knew about the "seasons, referred to the different kinds of fruit-trees with the investment of the constitution of the seasons." " then in bearing, and questioned them upon the uses "of trees, in constructing houses, furniture, &c. The " mannor of the Teacher was dignified flough playful, " and the occasional jets of laughter which he caused " the children occasionally to throw out (but without "ever producing the slightest symptom of disorder,) "were more favorable to a receptive state of mind "than jots of tears." "Here I must make a preliminary remark, in regard to the equipments of scholars and the furniture of the School-room. Every " child had a slate and pencil, and a little reading "book of letters, words, and short sentences. In-" deed, I never raw a Prussian School above an In-"fant School, in which any child was uprovided "with a slate and pencil. By the Teacher's deak "and in front of the School hung a black-board.

" The Teacher first drew a house upon the black-" beard ; and here the value of drawing,-a power

\* Seventh Annual Report, &c., pp. 121, 122.

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oard. the black"universally personned by Prumian Teachers,—became manifest. By the side of the drawing, and under it, "he wrote the word *Acuse*, in the German acript hand, and priated it in German letter. With a long pointing rod,—the ead being painted white to make it more visible,—he ran over the *letters*,—the children "with their alses before them and their pencils in their hands, looking at the pointing rod, and tracing the forms of the letters in the sir. In all our good Schools, "children are first taught to imitate the forms of letters of the alse before they write them on a paper; here "an the size before they write them on a paper; here the next process was to copy the sourd house, both in "script and in print, on their alates. Then followed "the formation of the acounds of the letters of which the "user the index of the letters were not given as with us, but only their powers, or the sound which those letters "—and a soundid—after that the ponultimate, "—and so on unit the word more sometimes individual, "and sometimes simultaneous, according to a signal "given by the Master.

"In every such School, also, there are printed sheets, "containing the letters, dipthongs, and whole words. "The children are taught to sound a dipthong, and then asked in what words the sound occurs. On "some of these cards there are words enough to make "everal short sentences; and when the pupils are a "little advanced, the Teacher points to several isolated "words in succession, which when taken together, "make a familiar sentence, and thus he gives them an "agreeable surprise, and a pleasant initation into

"After the word ' house,' was thus completely im-"pressed upon the minds of the children, the Teacher "drew his pointing rod over the *Unes which formad* "the house; and the children imitated him, first in "the air, while they were looking at his motions,—" then on their states. In their drawings, there was "of converse." of course a great variety as to taste and accuracy; but each seemed pleased with his own, for their first " " attempts had never been so criticised as to produce "discouragement. Several of them were then called "to the black-board, to draw a house with chalk. "After this the Teacher entered into a conversation about houses. The first question was, what kind of a house was that on the black-board. Then the names " of other kinds of houses were given. " The materials " of which houses are built were mentioned,-sto " brick, wood; the different kinds of wood ; uails, how ... they were made; lime, whence it came, &c., &c. When the Teacher touched upon points which the "W "children were supposed to be acquainted, he saked "questions; when he passed to subjects beyond their "sphere, he gave information, interminging the whole "with lively remarks and pleasant anecdotes.

"And here one important particular should not be "omitted. In this as well as in all other Schools, ar "complete answer was olways required. For in-"stance, if the Teacher asks 'what are houses made "of? he dees not accept the answer, 'of wood' or ' of stone'; but he requires a full, complete answer ; " as 'a house is made of wood." The answer must "always contain an intelligible proposition, without "reference to the words of the question to complete " it. And here also the greattest care is taken that the " answer shall always be grownatically correct, have " the right terminations of the articles, adjectives, and " nouna, and the grammatical transpositions according " to the idioms and structure of the language. "This secures from the beginning precision in the ex-"pression of ideas; and if, as many philosophera suppose, "the intellect could never carry forward its processes of argument, or investigation to any great extent "without using language as its instrument, then these exhibiten, in their primary lessons, are not only led to exercise the intellect, but the instrument is put "into their bands by which its operations are faci-"lited.

"When the hour expired, I do not believe there "was a child in the room who knew or though this " playtime had come.

"No observing person can be at a loss to under-" stand how such a Teacher can arrest and retain the " attention of his Scholars.

"Now it is obvious that in the single exercise above-"described, there were the elements of reading, spel "ling, writing, grammar and drawing, interspersed "with ancelotes, and not a little general information; "and yet there was no excessive variety, nor were "any incongruous subjects furcibly brought together. "There was nothing to violate the rule of ' one thing " at a time."

"Compare the above method with that of calling up "a class of Abccederians, or, which is more comman, "a single child, and while the Tencher holds a card "or book before him, and with a pointer in his hand, "asys a, and the child echoes a; then b, and the child "cchoes b; and so on, until the vertical row of life." Here and ill favoured characters is completed; and "then remanding him to his seat, to sit still and to look "a tvagancy. If the child is bright, the time which "pesses during this lesson, is the only part of the day "when he does not think. Not a single faculty of the "mind is occupied except that of imitating sounds; "and even the number of these imitations amounts only "to twenty-six. A parrot or an idiot could do the "same thing. And so of the organ and members of the "body. They are condemned to inactivity; for the "child who stands most like a post, is most approved; "a the side, and feet immoveable as those of a statue, "at the side, and feet immoveable as those of a statue, "as the points of excellence, while the child is echoing the senseless table of a, b, c. As a general rule, "aix months are spent before the twenty-six leiteraare "mastered; though the same child would learn tho names of twenty-six playmates or twenty-six play."

"All children are pleased with the idea of a house, "a hat,'a top, a ball, a hird, an egg, a flower, &c., "and when their minds are led to see new relations or "qualities in these objects, or when their former "notions respecting them are brought out more vividly, "or are more distinctly defined, their delight is even "keener than that of an adult would be in obtaining a "new fact in science, or in having the mist of some "old doubt dispelled by a new discovery.

"Lessons on familiar objects, given by a competent "Teacher, never fail to command attention, and thus " a labit of mind is induced of inestimable value in re-" gard to all future study.

"Again, the method I have described necessarily leads to conversation; and conversation with an intelligent Teacher secures several important objects. it communicates information. It brightens ideas only

"It communicates information. It brightens ideas only before dimly apprehended. It addresses itself to the various fuculties of the mind, so that no one of them <sup>9</sup> ever tires or is cloved. It teaches the child to use <sup>9</sup> language, -to frame sentences,—to select works <sup>9</sup> which convey his whole meaning,—to avoid those <sup>9</sup> which convey either more or less than be intende <sup>10</sup> to express; in fine, it teaches him to week for <sup>11</sup> thoughts upon a subject, and then to find appropriate <sup>12</sup> thoughts upon a subject, and then to find appropriate <sup>13</sup> thoughts upon a subject, and then to find appropriate <sup>14</sup> thoughts upon a subject, and then to find appropriate <sup>15</sup> thoughts upon a subject, and then to find appropriate <sup>16</sup> anguage in which to clothe them. A child trained <sup>16</sup> or miss are which though the though a set were, <sup>16</sup> sense not unfrequently fall, viz t—chat of mis-math-<sup>16</sup> forcing a pignty's dress upon the bug finghes of a <sup>16</sup> giant. Appropriate diction should clothe just ideas, <sup>16</sup> wigerous form.

"The above described exercise occupies the cycmad the hand, as well as the mind. Thu eye is em-"ployed in tracing visible differences between different "forms, and the hand in copying whatever is pre-"sented with as little difference as possible. And who "ever saw a child that was not pleased with pictures." and with an attempt to imitate them? Thus the "two general objects so stremmady insisted on by "writers, in regard to the hater periods of education, " and the maturer process of thought, are attained, "viz, the power of recognizing analogies and dissi-" milarities."

The above vivid description of an Abscedurian, and tirst reading exercise, applies substantially to all German and Swise, and many French Schools; and to the Model Schools in connexion with the Dublin Normal School of the Irish National Board, and to the best School and Scolland and in England. The Secretary of the British and Foreign School Society observes, that "at the Borough Road School, (the great estab-"islament, Normal and Model of the Society,) the "principle of dispensing with *Alphabetic teaching* "as long been adopted; the Alphabet Chas has "merged into that of children of two letters; and "all unmeaning combinations have been utterly ex-"choled."

I have thus adverted to this subject, not with a view of advocating any particular theory; but to show how much importance is involved in this first step of elementary teaching, and how much *may* be done,—and has been done, to convert this infinit "Iridge of sighs" into a charming passage, conducting from the prison of ignorance into the palace of general knowledge and wisdom, and how much may be done at this little noticed period of instruction, to introduce and develope the chief elements of instruction.

Our senses are so many inlets of knowledge; the more of them used in conveying instruction to the mind the better; the more of them addressed the deeper and more permanent the inpression produced.

Of all the senses, that of seeing is the best organ of communication with the mind, especially in childhood, it has been said that " the eye remembers. It is " more attentive than the ear. Its object are not con-" fixed. It takes in a single and perfect image of " what is placed before it, and transfers the picture to " the mind. Hence, all illustrations in our teaching " which can possibly be addressed to this organ should " be so applied."

From the foregoing observations it might naturally be inferred, that *rending* ought to be taught before *spelling*; but the reverse is generally the case; and the unmatural and injurious practice of occupying

\* Seventh Annual Report, &c., 1844, pp. 117, 120.

months in teaching the young pupil to spell in order to read, is a second hirdrance thrown in the way of his improvement, and his love of learning. The learned Parkhurst well observes : "Reading should invariably "precede spelling." I do not mean that a child about "be kept a long time learning to read, hefore he com-"mences spelling; but that he should never be set to "spell a word, until he has first become able readily to "read it. The reason is, that reading is much easier "than spelling, and that a person cannot spell by "thinking how a word sounds, but he must recollect "bow it books. The eye, therefore, as well as the "easi it hous a period is the tenders reading casier than apelling is, that percention is more vivid "two familiar word, as cot and read, or est and tee, "when the eye is fixed upon them in reading, than it " is to recollect the difference in their orthography, "when the year alisent from the exe."

Such is the prevalent opinion of the most distinguished Teachers, both European and American. Their common language is: "Time must not be wasted on "spelling yet, as it is important, as early as practicable, "to let a child learn to read fluently that he may be "able to occupy himself with reading, and be prepa-"red for all the other parts of his aducation."

To teach reading properly, attention to three things is requisite,—the mechanical, the intellectual, the theoretical exercise.

The first consisting of articulation, pronunciation, emphasis, pauses, tones, is laught by example rather than by rule—nt least before teaching the rules. Reading as well as singing, is, in the first instance, a machanical exercise; such like other mechanical exercises, acquired by initiation.

Hence a good reader is as necessary to teach reading, as a good musician is to teach music, or a good draughtaman to teach drawing. To each of these atta belong rules, and rules which are to be taught and tearned; but skill in them is acquired more by imitation than by rule.

So in the earlier exercises of reading, sxample must be the principal teacher; and if the example be not good, early bad tablis in the pupil must be the Immediate and becessary consequence; and that consequence is often irremediable through life—whatover may be the subsequent attainments and talents of the unhappy victim of it. The author of "The Teneler taught," insists that "the Common School Tencher must read, " and require the pupils to imitate his tones, emphasis, " radence, &c. Unless such an example be daily " held up before the children, it cannot reasonably be " expected that they will read mechanically well. " Those Teachers, who hear a class read three or four " times in a day, and direct one or another to read " aster or slower, or to regard their passes, but set " before then no. example for their imitation, do not " teach with any effect. It would be as well to omit " reading entirely, for they would be sure to sequire no " but halis."

Hence for the proper training of pupils in even the toechanical art of reading, a skilful artist in the person of the Teacher is indipensable; and although an art may be mechanically nequired and practised without a knowledge of the principles of it—such for example as the use of the pulley, the inclined plane, or the wedge, or the speaking correctly without having been taught the principles of mechanics or of language,—yet no art can be properly taught, unless the Teacher understands both the principles and practice of it.

21

But reading ought not to be regarded as a more mechanical exercise. It is to be forced it is often nothing more, and that the length of its duration though extending to years, is only a ominimaed repetition of the purely mechanical process. The *durallectual* part of teaching is the most important, though the most neglected. It consists important, though the most meglected. It consists in teaching children to understand what they result—and the meaning of the worth much the facts mercated, the principlus involved, the factors inclusted. This embraces the derivation, composition and import of the words, the author, the ocrasion, the connexion of the narrative, poem, speech, sc.,—the places, arts and customs referred to; in a word, the development of what has been shown is taught in Prussian Schools while teaching the Atphabet itelf.

This is the easence of what was some years since described as the *intellectual* system of the celebrated Sessional School of Edinburgh, the account of which by Mr. Wood, has pre-eminently contributed to Introduce a new era in the elementary school teaching system throughout tim United Kingelon. It has long since obtained in the German Schools. It makes the resulting-back the text-hook of general knowledge, Under this intellectual process, the pupil acquires a knowledge of language, and of men and things ; a desire to read is awakened and increased, as his skill in resulting is improved by the precise.

The knowledge of what is read is essential to good reading, and to the cultivation of a taste for it. The indifference and even aversion of many persons to reading is no doubt attributable, in a great measure, if not altogether, to the unintellectual manner in which there were taught to read, especially if they nover learned to read fluently. The entire series of their sttempts at learning to read is associated with so many painful and so fow pleasant recellections, that they engrage in it with teluctatice, and only from necessity.

Mr. Edgeworth has remarked, that "learning to "read is the mest difficult of human attainments." That which is difficult in itself is realized doubly so, if not impossible, by the absence of the essential point is, sites for teaching it. "The great essential point is," (says Mr. Wise) "usederstanding perfectly ushat "yous read. But this is the hast thing thought of. Our "Teachers require the reading first, and promise the "meaning afterwards."

The Archivishop of Dublin in his admirable "Ele-"ments of Rhetoric," muintains, that the clear understanding of what is read is essontial aven to perapiculy in reading. The reading lessons then should be thoroughly targint and understood, and he made the vehicle of genoral information. "The well prepared "Teacher (remarks the author of the Boston School-"Master) may make them the occasion of much useful 'instruction by talking to his pupils upon subject sug-"gested by the reading-lesson, and by interesting them, "may lead them to desire to read for themselves upon 'the subjects, and induce them to puy more attention to 'the lassons. It would be well if the Teacher would 'duly look forward to the reading exercises of bis 'e classes, and akkineelf what useful fact, or interesting 'a reative or anocdoto he can call up to arrest their at-'thought.

"Our common-reading books contain selections from "orations. How much additional interest will the "Teacher give, by telling sumething of the occasion on "which one of thom was delivered, and the offect it "produced. Some of the selections are from histories. "By a few introductory words, he may shew what

\*\* was the state of things to which the pessage refers, \*\* and by putting them into the current of history, pre-\*\* vent it from being to them a mere isolated fact. Sa-\*\* tan\* Address to the Sun loses half its sublimity to one \* who has not read the previous portions of the Paradise \*\* Lost ; and how much more moving does the heautiful \*\* pasage beginning \*\* Hailt holy light!\*\* become to \*\* the child who knows that they were ntferred by one \*\* the child who knows that they were ntferred by one \*\* who had worn out his eyes and his health in noble \*\* current on the state that the state of the s

The highest order of this exercise is Rhetorical. Itot by chetorical reading I do not mean pompous spouting, but natural reading—such as speaks the language of mature. It is volves a participation of the spirit, and a reflection of the feelings of the author. It is absorbed in the subject 1 it forgets manner; and therefore speaks according to nature.

Dr. Whately forcibly romarka, "A reader is sure to " pay too much attention to his voice, not only if he " pays any at all, bot if does not attenuously labour to " withdraw his attention from it attogether."

This is not a common attainment.

"It requires " (observes the elegant number of the Firerids Friend,) "not only knowledge of language, " of the derivation and signification of words, but an " acquaintence with the passions of the human hear, " and with the different tones in which these should be expressed. It requires also, a quick perception, " to selse upon the meaning of a passage, so that, for " a moment, the author's spirit shall seem to be " transferred to the breast of the render. All this " is necessary in order to read well; is it there-" fore wonderful that there are so few good read-" era l how contame so few good readers? I how " common is it to hear a pathetic passage read with " the achiless of indifference, a lively description with-" " out animation, or an argumentative discourse without " either force or emphasis. Rules may do something; " examples may do much; Rules and, locar mediage, all " must be the effect of foeling, taste and information."

In a former part of my remarks on this subject, 1 have given an account of the Prussian system of teaching a commencing reading-class. I will quote from the same author an account of a more advanced reading expersion in a Prussian elementary School.

Mr. Mann says: "Having given an account of the "reading lesson of a primary class just after they had "commenced going to School, I will follow it with "n brief arcount of a lesson given to a more advanced "chas. The subject was a short piece of paetry des-"criticiains as to pronunciation, tone, &c." It was "then taken up verse by verse, and the pupils were "required to give equivalent expressions in prose." "The teacher then entered into an explanation of "every part of it, in a sort of oral lecture, accompanied with occasional questions. This was done with "the greatest minuteness. Where there was a ges-"graphic reference, he entered at large into geography ; where a reference to a foreign custon, "he compared it with their customs at home ; and "thus he explained every part, and illustrated the "illustrations themselven, until after an entire hour" apent upon six four-line verses, he left them to write "the shead the story in prose to be preduced in school next morning. All this was done without "the adaption of the story in prose to be preduced in school next morning. All this was done without "the alightest break or hesitation, and evidently pro-"cended from a mind full of the subject and having a "ready command of all is resources."

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These brief remarks and statements are sufficient to show not only the order and importance of this primary 'epartment of Common School instruction,—the various knowledge which it may be made the instrument of communicating,—the qualifications requisite to teach it properly ; but also the imperative necessity, and the great advantage of establishing a Seminary for the training of Teachers.

Spelling is another essential department of the elementary School; and the common modes of teaching it are as liable to remark as those of teaching to read. The child is wholly confined to the Spellingbook for many months before he is taught to read; and the spelling-book is made his companion as long as he is at school.

The order of nature has been shown to be otherwise; and the matured opinions of the most experienced educationists are decidedy against this use of the spelling book, and the common method of learning to spell. The mode of spelling urally columns of words, and in succession by members of classes is not sanctioned by the practice of the best European and American Schools; and is condemond by the most approved Teachers. Mr. Simpson, a distinguished Scotch Teacher, strongly insists that " the pupils ought not to be tasked apid " annoyed with the absurdity of that, laborious and " generally abortive exercise, learning to spell."

The mothod advocated is, that spolling should accompany reading from the commencement, and be taken from the reading lessons, and that the Teacher should as a part of the same exercises teach the sounds and powers of the letters.

The author of the Schoolmoster, —a work senctioned by the Boston Board of Education—observes: "In "overy stage we should avoid as the bano of good habits "of thought, the common use of nonsense columns of "a spelling-book. Nothing more pernicious could be "contrived. The use of them prevents thinking, "without teaching them to spell. Still there are "nonzerous anomalies in English which must be "learned from a spelling-book. After the child has "schould be placed in his hands, and his attention "schould be placed in his hands, and his attention "particularly directed to the difficult combinations."

" The simple words will have become familiar, and " time need not be wasted on them. The whole at-" tention should be given to the difficultias. What theso " are overy Teacher must judge for himself.

" It will depend upon the skill with which pupils "have been taught to use their slates in learning to "read and write.

"When a lesson has been assigned, a few minutes may be appropriated for reading it over corefully. "Examination in it should be conducted in various "ways. One is putting out words successively to "different individuals.

A Bork of the kind here referred to has been published (price 5)d,) by Professor Sullivan, Master of the Narmal School of the Narmal Hoard of Education in Foeland. This book is initialed, The Spelley back Supercellar year as earlier and easy method of teachers. The Spelley back Supercellar set as earlier and easy method of teachers and the difficulty, and the supercellar set as a set of the spectra set of the se

"When this is precised, care should be taken never " to begin twice in succession with the same indivi-" (tal, and to keep all on the look-out by calling on " those who are in different parts of the cluss, leaving it " always uncertain who shall be called next. This " mode, however practiced, costs much time. An agre-" able mode of varying it will be to let the whole cless " spell simultanuously, in measured time. This is good " for the voice, and, if cure he taken to deteat theose " who spell wrong, and such as depend on the rest, " may he often very useful.

"A much better way is for each child to have a "state before him, and write each word as it is put "out. When all the words are written, the slates "may be passed up, one of them to be examined by the "Teacher, and the others by the class, no one examining his own slate.

"A still better way is to give out sentences to be "written containing the difficult words, or rather, to "give out the words, and require the pupil to make sentences including them. They thus become fixed "in the momory so as never to be erased. The objec-"tion that will be made to this is, the time which it "takes,

"When, however, it is considered that by this exer-"cise, not only is *spelling* taught, but *writing* and "composition, and all of them in the way in which "they ought to be taught, that is, in the way in which "they will be used, the objection loses its weight.

"As spelling is usually taught, it is of no practical "uso; and every observer must have met with many instances of porsons who have been drilled in spell-"ing nonsense columns for years, who mis-spelt the "most common words as soon as they were set to "write them; whereas a person taught in the way here "recommended, may not, in a given time, go over so "moch ground, but he will be prepared to apply every "thing he has learned to practice, and he will have "gained the invaluable habits of always associating "every word with a hought, or an idea, or a thing."

In "Wood's Account of the Edinburgh Sessional School" the following is stated as the mothod of teaching spelling in that Institution: "In the Sessional School, "the children are now taught to spell from their ordi-"nary reading lessons, employing for this purpose both "the short and the long words as they occur. Under "the short and the long words as they occur. Under "the former practice in the School, of selecting merely "what are longer and apparently more difficult words, "we very frequently found the pupils unable to spell "the shorter and more common ones, which we still "from some other Schools.

"By making the pupil, too, spell the lesson, just as be would unite it, he is less liable to fall in future life into the common error of substituting the word their for there, and others of a similar kind."

The defectiveness and the absurdity of the common mode of teaching spelling is thus pointed out in *Abbot's Teacher*, — a work which has been revised and reprinted in London, by Dr. Mayo, late Fellow of St. John's College, Cambridge. I quote from the London Edition. "One Teacher (says Abbot) for instance " has a spelling lesson to hear, he begins at the head " of the line, and putting one word to each boy, he " goes regularly down, each successive pupil calcuta-" ting the chances whether a word, which he can acci-" dantly spell, will or will not come to him. If ho " spells it, the teacher cannot tell whether he is pro-" pared or not. That word is only one among fully " constituting the lesson. If he misses it, he teacher n agrele clam is good to those ie rest,

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" have been a single accidental error.

"Another teacher, hearing the same lesson requesta "the boys to bring their slates, and es he dictates the "words, one after another, requires all to write "them. After they are all written, he calls upon "them to spell aloud as they have written them, " simultaneously ; pausing a moment after each, to give "those who are wrong, an opportunity to indicate it by some mark opposite the worst misspelt. They all count tho number of errors and report them.

" He passes down the class, glancing his eye at the "work of each one, to see that all is right, noticing par-" ticularly those slates, which, from the character of the " buys, need more careful inspection. A Teachor who " had never tried this experiment, would be surprised " at the rapidity with which such work will be dono " by a class, after a little practice,

" Now, how different are these two methods in their "actual results! In the latter case, the whole class "actual results! In the latter case, the whole class "are throughly exumined. In the former, not a "single mamber of it is. Let me not be understood to " recommend exactly this method of teaching spelling." " as the best that can be adopted in all cases. Lonis " bring it forward as an illustration of the idea, that a " little machinery, a little ingenuity in contriving " ways of acting on the whole, rather than on indivi-" duals, will very much promote the Tencher's designs,"

Whatever diversity of opinion there may be as to the comparative merits of the books best adapted to teach spelling, it is agreed that *uriting* the words, either on a slate or black-heard, by dictation from the Tencher, has, in every respect, the advantage over the common practice; and the above statements and illustrations are sufficient to show the irreparable losses, both as to time and opportunity, which are inflicted upon the pupils in most of our Schools in the ordinary mode of teaching spelling as well as reading.

Writting is another essential part of common school instruction; and the memor in which it is usually taught, as illustrated in its results, is sufficiently cvin-cive of the possibility, and need of improvement in teac ang this most desirable and important accouplish-uent. The negligence—even where there is no vent in a converting in the teacher of the induction is in as competency in the teacher-often indulged in, in this department, has inflicted irreparable wrongs and this department, has inflicted irreparance wrongs and injuries on mony youths in this Province; and on this point the writer has reason to speak from melancholy experience. Writing being a species of drawing, is a purely initiative art. The attontion as well as the skill of the Teacher is therefore absolutely necessary to its acquirement. It is true, that many porsons having a feeblo quitement. It is true, that mining persons having a re-so-faculty and little taste for imitation, are as unable to learn to write as to draw well. Hence elegance in writing has come to be considered as no part of a learned education. But all can learn to write legibly and decently ; and skill in it is indispensable to success in almost every department of life. The following description of the process of leaching and learning to write in the Com-mon Schools of the State of New York, quoted from the District School, by J. O. Tavlor, may be adopted in reference to many Common Schools in Canada, and is perhaps the best method of directing attention to its defects, — shewing at the same time, that blame rests with all parties, from the builders of the School-houses to the unfortunate pupils themselves. No work on Common Schools has received more praise from the highest quarters than Mr. Taylor's.

He says: "It is to be regretted that our District "Schools furnish so small a number of good writers, "But a very few out of the great number who are

<sup>a</sup> cannot decide that he was unprepared. It might
<sup>b</sup> have been a single accidental error.
<sup>c</sup> Another teacher, hearing the same lesson requests
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<sup>c</sup> the boys to bring their slates, and as he dictates the
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<sup>c</sup> them. After they are all written, he calls upon
<sup>c</sup> them to stell aloud as they have written the same lesson requests
<sup>c</sup> them to stell aloud as they have written the same lesson requests <sup>4</sup> ed, The youth are conscious of their deficiencies "with the pen, and we seldom find them willing to "use it. The little, imperfact as it is, that they have "learned, is thus soon forgotten; and many, very "many of the labouring classes by the time they have a numbered thirty or thirty-five years, are unable to whether the selection of the selection of the selection of the mathematical selection of the selection of the selection of the mathematical selection of the select " write in any manner whatever

"Others may write with some ease and finish while "in the School, and the copy before them, but as soon "as the rule and the plummet, the School-desk and "the round copy-plate is taken away, they have lost "the art, and find that they are unable to write a "straight line or a legible one.

" It is to be lemented that so much time is wasted in " learning, what they never do learn, or what, at best, " they feel ashamed or unable to make any use of; or, " with others, whet is so soon forgotten.

"There is, generally speaking, a sufficient quantity "of time appropriated to writing, sufficient care, "(though fruitless) to provide materials, (and a great "quantity of them are used,) to make all of the schelars "good writers. There is some fault on the part of "the Teacher, or parent, or among the pupils them-"selves; and we will (from personal observation) "describe the process of learning to write in our Dia-"trict Schools. The causes of so much imperfection "may thus be developed. " may thus be developed.

" The child is (in most cases, for it is true that there "The child is (in mast cases, for it is true inat there "are some exceptions to what I am about to say, I "wish there were more).provided with a single sheet "of fixolscap paper, doubled into four leaves, a quill, "and an inkstend, which probably has nothing in it "but thick, muldy settlings, or dry, hard cotton, and "thus duly equipped, sent to School. The thin small "concerificamers is hold work the hard deak made full "source". quantity of apper, is laid upon the hard desk, made full of holes, ridges and furrows by the former occupants pen-knife. The writing desk in many instances so bight hat the chin of the write connot, without a tem-porary elongation of body he projected over the upper surface; this being done and the feet swinging six or eight incluse from the floor, and half of the weight of " " the body hanging by the chin, the child with a horizonthe body hanging by the chin, the child with a horizon-tal view examines its copy of straight marks. It is then directed to take the pen, which is immediately spoiled by being thrust into the dry or muddy ink-stand, and begin to write. The pen is so held, that the fenthered end, instead of being pointed towards the shoulder, is pointed in the opposite direction, directly in front; the fingers doubled in and encorriger the new like a wing the thurm therewon ... and squeezing the pen like a vice, the humb thrown and squeezing the pen like a vice, the humb thrown out straight and stiff, the foreinger enclosing the pen usar the second joint, and the inked end of the pen passing over the first joint of the second finger In a perpendicular line to that made by the finger. In " this irrestorme, nearly, unsteady attitude of body, and " the hand holding the pen with a twisted, cramping " gripe, the child completes its first lesson in the art of " writing.

"After such a beginning, the more the child writes "the more confirmed will it become in its bad habits. "It cannot improve ; it is only forming habits which "must be whelly discarded, if the child ever learns "anything. But in this wretched manner the pupil is "permitted to use the pen day after day, for two, or " four, or aix years. The Teacher shows the scholar " If the pen should be held correctly for a moment, "while the Teacher is observing, the old habit will "immediately change it, when the Teacher has turned "his back.

"Such practice and such instructions afford an ex-"plauation of so much waste of time and materials, " of such slow improvement, and of so much bad pen-" manship.

"Another pupil who commences writing at a more "advanced age, finds the desk too low, and from being "obliged to bend somewhat, soon lies down upon the "desk and paper. I have soldom entered a District "School during the writing hour, without finding all "who were using the pen or nearly all, resting their "heads and shoulders on the desk, looking horizontal-"br at their work, and the writing-book thrown half-"round, making its lines parallel with the axis of the "eye. In this sleepy, hidden position, it is impossible "to examine and criticise what we are doing ; and yet "Teachers from carelessness, or from having their attention directed to some other part ef the School during "the writing season, almost universally allow it.

"Teachers seldom prepare their pens previous to "their being called for, and are thus employed in "mending them while they should be directing the "scholars who are writing. They do not always spe-"eify and describe the frequently occurring faults in "such a manner as to assist the child in avoiding "them, and in improving the next time where he has "previously failed. The criticisms are too general, "too indefinite to profit the pupil, and he continues "after this useless instruction to write in the same callest way that he did before. Teachers likewise do not preserve the writing-books which have been filled, and thus they are not able to compare the one "just finished with others written a few months before." If they should do this, the pupil would often be con-"vinced of that which the Teacher is unable to make "time believe, viz: that he makes no improvement. "Enchers frequently set such copies as are very improper for the particular attainments or habits of the "upil: not discriminating or knowing what is re-"quired."

If the method of teaching the alphabet and reading, which has been heretofore described, be adopted, the pupil will, from the very commencement of his going to School, have occasion to write. It is universally agreed that the child should early begin to write, and therefore he should be taught as early as practicable the written characters. This task is soon accomplished where the slate and black-board are used, and where the method heretofore recommended is employed in teaching the alphabet.

The use of the slate is strongly and almost unanimously recommended.

Mr. Simpson observes, "Writing must be zealously "practised according to the briefest and best system "yet adopted, and the pupil habituated gradually to "write down words on his slate."

I know of no system so simple and so admirably adapted to our Common Schools as that which has been recently adapted in England under the sanction of the Committee of the Privy Council on Education. It is founded on "Mulhatser's method of tenching "Writing." To describe this method in detail would

be irrelevant to my present purpose; but to give some account of it may be appropriate and useful. The following account is abridged from the Preface of the Manual to which I have referred.

M. Mulhaüser is a resident of Geneva, in Switzerland. In 1827, he was appointed to inspect the Writing Classes under the superintendence of the Genevese Commission of Primary Schools. In the discharge of his duty, he observed that the Teachers of Writing were guided in their lessons by no rules, but those of their own discretion, or caprice that the children were required merely to aim at an exact imitation of the specimena by an operation purely mechanical. At the end of the year ho presented a Report to the Commission, and was thereupon directed to pretare an improved plan for instruction in the art of writing.

M. Mulhauser had in view the process by which nature developes the intellect; at first the senses merely of the infant are active; they are employed in collecting facts; then the mind gradually puts forth its powers; it compares, combines, and at length analyzes the facts collected.

He therefore analyzes the complex forms of the letters, and reduced them to their simplest elementary parts; which he decided to be no more than four !

The pupil is first taught these four elementary parts of letters in the natural order of their simplicity : after which he is taught to combine them into letters, and then the letters into words.

The child recognizes each separate simple form, as well as the name of it in the most difficult combinations; and if he ert, he is immediately able to cerrect his error. The method enables the child to determine with ease, the height, breadth, and inclination of every part of every letter. To give him this power by abstract rules would obviously be difficult; they would not easily be understood by the child, and would not be remembered without much effort; but by this method he is led by practical expedients to the result required; and then such rules as are involved in the process can be taught, and are easily remembered after having them thus preceded by the practical demonstrations. The style of writing is at once easy of execution and very legible. It results from the observance of a few simple rules; and its chief merits are, lst. The exact and well defined nature of all its parts. 2ndly. The harmonious propertions existing between them. 3rdly. Its consequent beauty and legibility. 4thly. The absence of ornaments. Simple forms are placed before the popil, and he soon finds that any departure from them leads to inconvenience.

Mulhatiser's method, though apparently satisfactory in theory, was not sanctioned by the Commission of Geneva, without submitting it to the test of practice; when it was unanimously adopted.

The Commission in their subsequent Reports, speaks strongly of the advantages which the Schools of the Canton had lerived from the use of this method, and give some extraordinary examples of its success. It was soon introduced into the famous Normal School at Lausance, and was from thence transplanted into all the Village Schools of the Canton de Vaud. Persons saw with surprise the rude children in these Village Schools learn to write in a few mouths. In the Infant School at Geneva, children five years old were found readily to comprohend and apply its principles, and one of the best known Inspectors, surprised at the ease with which they seemed to understand the system, he folof the

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tly satisfactory Commission of st of practice ;

Reports, speaks Schools of the is method, and its success. It Normal School splanted into all Vaud. Persons in those Village . In the Infant old were found principles, and rised at the ease and the system, studied it himself for the purpose of applying it to the instruction of his own son.

The Parisian Society of Elementary Education appointed Commissioners in 1834, to investigate and report on the method. Their report fully confirmed what had been said in its favor. Subsequently the French Minister of Public Instruction directed two Inspectors of the Academy to make themselves acquainted with the method of Mulhaüser, and report to him the result of their inquiries. Their report was so favorable that theauthor was immediately invited to make a trial of his system in the great National Normal School at Versuilles, as also in eue of the Primary Schools connected with that establishment. After eleven days instruction, a public trial of its effects was made, in the presence of tho Director and Professors. The children of the Frimary School who could write tolerably well in the common way, were found fully to have comprehended the most difficult parts of the method.

One boy in particular, eight years old, excited some surprise by dictating to the class the elements of the difficult word *invariad/ement*, to be formed mentally, without the aid of state or paper, when the whole class pronounced the word simultaneously. The Director of the Normal School reported on the experiment as follows:

"The Art of Writing presents two distinct, parts : "first, the theoretical part, which consists in a ra-"tional malysis of the forms of written characters : "a.d, secondly, the practical, which gives the menns "of acquiring with rapidity, the habit of forming the "characters readily.

"Generally, attention has been almost entirely con-"fined to the second part, under the impression that it "is uscless to reason with children, and that they are "to be treated as machines, whose office is to move " and not to reflect. The author of this new method is "guided by au entirely different principle. Nothing " is more simple or casy to comprehend than his ana-" lysis of writing. The method generally adopted pre-" sents a useless multiplication of elementary charac-" ters.

"One method that has been introduced into several "schools, has seventeen such characters. The author "reduces them to four, and from these four clements, "which are learnt with the utmost case, are produced "all the letters of the Alphabet. The advantage of "this simplicity appears unquestionable.

"The child, accustomed to draw the elements of the "letters with an exactness required by the role impressed on his memory, cannot write badly if he has " paid attention to the instruction.

"The Teacher does not dictate a letter which can "leave the pupil in doubt as to the precise thing that is required of him, but pronounces in succession each determined of the letter, which the writer follows, with out thinking of the letter itself. The enigraps both armose the children and accustom them to reflect. I an preculiarly pleased with this part of the system, which calls into action the intelligence of the pupil by an allurement resembling that of a game.

"The sixty children whom I placed under the tui-"tion of the author, perfectly comprehended all his "rules and precepts in less than twelve lessons. "It is true that they could previously write tolera-"hy, but the intention of M. Mulhattser, who could "remain only a short time at the School, was not so "much to prove the progress that could be made in a

" given period, as to enable us to understand and ap-" appreciate the method he employed.

"Finally, I have to report that the trial we have "made has hud the most successful result, and the "method of M. Mulhattser appears to me every way "calculated to ensure and hasten the progress of chil-"dren, while his discipline and arrangement of the "classes show, in my opinion, a remarkable knowledge "of the qualities and faults of infancy. Our Schools " cannot bat profit by the entire adoption of the prin-"ciples recommended by so experienced and able a " Teacher."

This method of teaching writing, after very careful inquiry, has been sanctioned by the Education Committee of Her Majesty's Privy Council.

It has been adopted in various countries on the Continent; and the introduction of it into our Canadian Schools will, I am persuaded, be productive of the most boneficial results.

In the German Schools, drawing is taught simulta-neously with writing; as is also the case in the Schools of the Christian Brethren and other excellent Schools in France. In all these Schools the writing of the pupils was superior to any writing of pupils of similar ages that I had ever witnessed. Some specimens of writing from several of these Schools I brought with me; and they have excited the admiration and astonishment of every person to whom they have been shewn. I conevery person to whom they have been shewn. I con-cur most fully in the following statements of the Secre-tary of the Board of Education at Boston, and the great importance of the subjects to which they refer, will be an ample apology for their introduction in this place: "Such excellent hand-writing as I saw in the "Prussian Schools, I never saw before. I can hardly ex-"press myself too strongly on this point. In Great Bri-"tain, France, or our own country, I have never seen "any Schools worthy of being compared with theirs in "this respect. I have before said that I found all chi-dron provided with a slote and neuril." Thow write or "any Schools wormy on owng compared the "this respect. I have before said that I found all chil-"this respect. I have before said that I found all chil-"grant letters, and begin with the elements of drawing, "either immediately, or soon after they enter School. "This formishes the greater part of the explanation of "their excellent hand-writing. A part of it, I think, "should be referred to the peculiarity of the German "Script, which seems to me to be easier than our "own. But after all due allowance is made for this "edvantage. a high degree of superiority over the advantage, a high degree of superiority over the Schools of other countries remains to be accounted 44 Schools of other countries remains to be recounted for. This superiority cannot be attributed in any degree to a better manner of holding the pen, for I never saw so great a proportion of cases in any Schools where the pen was so awkwardly held. This excellence must be referred in a great degree to the universal practice of learning to draw, con-temporaneously with learning to write. I believe a which will have be to draw and to write compare " a child will learn both to draw and to write sooner and with more case, than he will learn writing alone : and for this reason, the figures or objects contemplated and for this reason, the ngures or objects concemptative and copied in learning to draw, are larger, more marked, more distinctive one from another, and more sharply defined with projection, angle or curve, than the letters copied in writing. In drawing there 44 " "is more variety, in writing more sameness. Now the objects contemplated in drawing, from their na-"ture, attract attention more readily, impress the mind "more deeply, and of course will be more accurately " copied than those in writing. And when the eve has been trained to observe, to distinguish, and to " imitate, in the first exercise, it applies its habits with great advantage to the second.

" Another reason, is that the child is taught to draw " things with which he is familiar, which have some

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"significance, and give him pleasing ideas. But a "child who is made to fill page after page with rows of straight marks, that look so blank and cheerless "though done ever so well, bas, and can have no "pleasing associations with his work. The practice "of beginning with making inexpressive marks, or "with writing unintelligible words, bears some rosom "blance, in its lifelessness, to that of learning the Al-"phate. Each exhalts torpor and stupidity to deaden "the viracity of the worker."

"Again, I have found it an almost universal opinion "with teachers of the art of writing, that children "should commence with large hand rather than with "tine.' The reason for this, I suppose to be, that "where the letters themselves are larger, their differ-"ences, and peculiarities are proportionally targe; hence "they can be more easily discriminated, and discrimi-"nation must necessarily precede exact copying. So "to speak, the child becomes acquainted with the phy "signomy of the large letters more easily than with "that of the small. Besides, the formation of the "larger gives more freedom of motion to the hand. "Now, in these respects, there is more difference be-"t ween the objects used in drawing and the letters of "a large hand, than between the hutter and a fine "hand; and therefore the argoment in favor of a "large hand, applies with still more force in favour of "drawing.

"In the course of my tour, I passed from the coun-"tries where almost every pupil in every School could "druw with ease, and most of them with no inconsiderable degree of beauty and expression, to those where "less and less attention was pail to the subject; and, at last, to Schools where drawing was not practised at all; and after many trials, I came to the conclusion that, with no other guide than a mere inspection of the copy-books of the pupils, I could tell whether drawing were taught in the School or not; so uni-"formly superior was the hand-writing in those Schools where drawing was taught in connexion with it. On "seeing this, I was reminded of that saying of Pesta-"log there can be no writing."

"But suppose it were otherwise, and that learning to draw retarded the acquisition of good penmanship, how richly would the learner be compensated for the sacrifice. Drawing, of itself, is an expressive and beautiful language. A few strokes of the pen and beautiful often represent to the eye what no amount of words, however well chosen, can communicate. For the master architect, for the engraver, the engineer, the pattern designer, the draughtsman, moulder, machine-builder, or head mechanic of any kind, all acknowledge that this art is essential and indispensable. But there is no department of business or condition of life, where the accomplishment would not be of utility. Every man should be able to plot a field, to sketch a road or river, to draw the outlines or a signific muscline, a piece of household furniture or a farming utensil, nod to delineate the internal arrangement or construction of a house."

The importance of Arithmetic to the common intetests of life can scarcely be over-rated. As a means of mental discipline also, being the lowest and simplest branch of mathematics, Educators have attached the highest itoportance to the study of it. It was a saying of Charles XIL of Sweden, that he who was ignorant of the arithmetical art, was but half a man; and Lord Bacon has said "if a man's wit be wandering let him "study mathematics." Viewed either as an instrument of mental discipline or of practical utility, Teachers of the greatest experience agree that it should be connenced early—as early as reading and writing.

Nay, it is held to be less difficult for a child to learn to count than to learn to read, while it contributes more than reading to strengthen and discipline the mind. But the manner in which it is too often taught, renders the study of it an insupportable task, and not unfrequently an object of bitter aversion, without imparting any useful knowledge.

Thereare doubtless many exceptions; but the remarks of the Author of the District School, are scarcely less applicable to Canada than to the Schaot, in a carefy res "From this science very little is obtained in our "District Schools, which is of any practical use. There is much compulsive, uncertain, and laborious study of arithmetic; but it is often in vain, from the " " manner in which it is taught, since the scholar geta " very little in return for his labour that is valuable or " practical. These who have received nothing more "than a common school education, obtain their practical "knowledge of the science of numbers, not form "their instructions or study in the School, but from 4 their own invention and the rewards of experience. "There is in the country but a small part of arithme-"tic in use which came from the Schools; necessity " the number of the people what they ought to have learn-"ed at School when young, and when they were "wasting so much time and money to no purpose." The pupil learns nothing thoroughly; what he does not a understand he feels little or no interest in ; he sits with " his slate before him most of the day, groping, guessing, " doing nothing. Perhaps scarcely any two pupils are " studying the same role, or using the same book, instead of being formed in as few classes as possible.'

The Teacher has not time to hear each putpil separately, and to explain and illustrate to each the nature of the rule or operation, even if he be competent and disposed to do so. The consequence is that many who have, as the phrase is, "gone through "the Arithmetic," or eurable to perform the simplest calculations in the transactions of business; or they do so with hesitation and uncertainty.

" In Teaching Arithmetic," observes the Secretary of the British and Foreign School Society, in his much valued work on the *Principles* of *Teaching*, " noth-" ing must be considered as done, which is not thorough." (y comprehended ; a *meaning* and *reason*, must be " attached to *every step* of the process. Begin there-" fore, first of all, by referring the pupil to sensible " objects, and teach him to compute what he can " see, before you perplex him with abstract conceptions. " A mere infinit may in this way be taught to add, " substract, multiply and divide, to a considerable extent. Apparatus for this purpose, of various kinds, " is already in use; but what need have you of appa-" ratus? Everything around you and about you " may be made subservient to this end. It will not " sooner you can teach a child to convert this tangible " sooner you can teach a child to convert this tangible " arithmetic into abstractions, the better."

The practice of the best Schools in other countries suggests that children should first study Intellectual arithmetic. Its influence in avakening the coriosity of papils, in exciting their mental energies, and training them to devise means for performing more intricate exercises on the slate, can scarcely be conceived by those who have not witnessed the results. In the Model Schools attached to the Dublin Normal School of the Irisb National Board, I witnessed arithmetical operations performed by small boys and girls with the rapidity of thought, in addition, substraction, multiplication and division, fractions, proportion, interest, discount, &c. I witnessed exercises equally surprisher in Scotland, France and Germany. I will learn ibutes e the aught, ut im-

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select two examples,-the one from Mr. Wood's ac-count of the Edinburgh Sessional School; the other from Mr. Mann's Report on Prussian Schools.

Mr. Wood says: " It was in arithmetic we first suc-"ceeded in kindling that ardonr, which has since "diffused itself through every other department of the " Institution. Arithmetic, which had hitherto been one of their dullest occupations, now became to the scholars a source of the highest interest and amuse-ment. They, by degrees obtained a rapidity of move-ment in this Art, which we should have previously " "ment in this Art, which we should have previously "accounted quite incredible, and along with that "celerity a proportional accuracy in calculation. "But this was not all. They obtained at the same "time, what in our opinion is infinitely more valuable "thananyarithmetical attainment,—that generalenergy and activity of mind which we find of so much "service in the introduction of all our subsequent "timents most which we should not be a great improvements, and which we doubt not has in a great measure formed the character of many of them for life." "Those who have not had an opportunity of witnessing the performance of our children in " life." mental arithmetic, may form some estimate of it, when they are told, that on more than one occasion, " " when three or four of our best arithmeticians were "when three or loar of our best artumentants were employed to answer one question in every page of "the 'Ready Reckoner,' and selected from every "variety of column in that page, (that is to say, the first question being 13 yards at a faithing, the "second 54, at a half-penny, the third 95, at three-"farthings, and so on to the last, being perhaps 10,000 "if 10° of the physical beautions being 147" in your " at 19s. 6d.,) the whole questions, being 147 in num-" ber, were answered seriatim within 20 minutes, wincluding the time taken by ourselves in announcing "the questions. Each boy was, of course, according to "custom, allowed to take the method he found most "custom, allowed to take the method he found most "custom, allowed to take the method he found most "arithmetic in a more systematic train, commencing "simultaneously with the State-arithmetic; which improvement her here found of the gracter of the improvement has been found of the greatest advan-tage, and has clearly evinced that, though in the " ucquisition of this, as of every thing else, there is a "variety of aptitude in children, all may arrive at it " to an extent which could not naturally be foressen, " and has been found highly beneficial."

Mr. Mann says,-referring to the Prossian Schools, " -I shall never forget the impression which the recita-" tion of a higher class of girls produced upon my mind. It lasted an hour. Neither Teacher nor pupil had <sup>44</sup> It lasted an hour. Notifier Teacher nor pupil had book or slate. Questions and answers were extem-"poraneous. They consisted of problems in vulgar "fractions, simple and compound; in the rule of "three, practice, interest, discount, &c., &c. A few of the first were simple, but they soon increased in "complication and difficulty, and in the amount of the "sums managed, until I could hardly credit the report of a my own sonex-so difficult were the questions." " of my own senses-so difficult were the questions, " and so prompt and accurate were the replies,great many of the exercises consisted in reducing the coins of one State into those of another. In Germany " there are almost as many different currencies as there " are States; and the expression of the value of one " coin in other denominations, is a very common " exercise.

"It struck no that the main differences between " it struck me that the main differences between " their mode of teaching arithmetic and ours, consist in " their beginning earlier, continuing the practice in the " elements much longer, requiring a more thorough " analysis of all questions, and in not separating the " process, or rules so inuch as we do from each other. " The popils proceed less by rule, more by an under-" standing of the subject. It often happens to our " children, that while engaged in one rule, they forget " a preceding. Hence many of uur best Teachers

" have frequent reviews. But there, as | stated " above, the youngest classes of children were taught " above, the youngest classes of children were taught " addition, subtraction, multiplication, and division, " promiscoously, in the same lesson. And so it " was in the later stages. The mind was con-" stantly carried along, and the practice enlarged in " more than one direction. It is the difference which " results from teaching in the one case from a book, and " in the other from the head. In the latter case the " Teacher sees what each pupil most needs; and if he " finds one halting or failing in a particular class of " questions, plies him with questions of that kind until " his deficiencies are supplied."

" In Algebra, Trigonometry, Surveying, Geome-try, &c., I invariably saw the Teacher standing be-fore the black-bard, drawing the diagrams, and ex-plaining all the relations between their several parts, " while the pupils, in their seats, having a per and a small manuscript-book, copied the figures and took down brief heads of the solution; and at the next " the second second dependence of the second s " " lows the printed demonstration, under penalty, should " the place be lost, of being obliged to recommence " the solution."

I cannot omit observing in this place, that the great I cannot omit observing in this place, that the great practical end of studying arithmetic in the Common Schools, is the knowledge of *accounta*, and that this end should be had in view not only in the mode of teaching, but in the application of it. The knowledge accounts is scarcely less thecessary for the mechanic, and the farmer, than for the tradesman or merchant. Every person, male or female, should be taught to hear person accound account and the expense. keep personal accounts, and an account of the expen-ses of a family; the future farmer should be taught to keep accounts of a garden, particular field or crop, as well as of his whole operations; the intended mechanic should be taught to keep an account of the expenses and income of his shop or trade; and the contemplated merchant or trader should be trught book-keeping by double entry. Personal accounts may be taught to a whole School on the black-board. This neglected branch of Common School instruction is of the greatest importance to an agricultural population, as it is of course essential to a commercial course

On visiting the celebrated Agricultural School of the philanthropist De Fellenberg,—a few miles from Berne, in Switzerland,—I found that every pupil was required to keep an account of his work, receipts, and expenses,—balancing and posting it at the end of each week,—the Superintendent keeping a aimilur account of the affairs of the whole establishment, the expenses of cultivation, and even the products of each field. A part of every Saturday was devoted to teaching bookcceping, and to an examination of all the accounts and the manner of keeping them.

The head of that famous establishment expressed his conviction, that he considered the habit of keeping accounts junctually, that he considered the maint of keeping accounts junctually, minutely and correctly, to be the primary element of a farmer's prosperity,—conducive alike to economy and industry, prudence and correct-ness in his pluns, labours and dealings. Ho assured me, that to no part of the instruction of his agricultural pupils did ho attach more importance than to that of teaching them a thorough system of keeping *farming* accounts; and he even stated, that he should hope for little success from every thing else which he might teach, if they should neglert to 'keep regular accounts. If could show from the books, not only what related to every inmate of the establishment, and its general transactions, but the expense and profit of every kind of grain grown, and stock raised on the farm, and that in the minutest detail. I doubt not but such a system of book-keeping would be a source of profit, us well as of instruction and pleasure to every farmer who might adopt it. Among the School-books published by the Irish National Board, there is a convenient elementary treatise on Book-keeping, with a section specially devoted to Farming accounts.

Such are the observations which I have thought proper to submit on the three cardinal subjects of Comnon School instruction,—Reading (including Spelling.) Writing and Arithmetic.

Without entering into minute details or attempting to lay down rules as to methods of teaching them, I have dwelt longer on these subjects on account of their surpassing importance,—constituting as they do, in a great degree, the roots of the treo of knowledge and the primary elemonts of intellectual power,—involving so deeply the interests and character of every child in the land. The great object of our Common Schools is to teach the whole oppulation how to read, to write, and to calculate,—to make a good reader, writer and calculator of every boy and girl in Canada ; and the other studies in the elementary Schools are important, as they teach how to employ these arts upon proper principles and in the most useful manner. Reading, Writing, and calculation are practical arts,—not so much knowledge as *skill* by which the practical resources of the mind, and the means of acquiring knowledge are

But the preceding observations,—brief and general as they necessarily are,—sufficiently show how much even of general useful knowledge may be imparted in the judicious and intelligent teaching of these three fundamental arts of social life. To teach these thoroughly is the chief object of the Common Schools, and should be the ambition and effort of every Teacher. Better to teach a few things well than to skim superficially over all the sciences. A popular writer quaintly remarks, that "teaching a pupil to read, before he enters " upon the active business of life, is like giving a new " settler an axe, as he goes to seek his new home in the " forest. Teaching him a lesson in history is, on the " other hand, only cutting down a tree or two for him. " A knowledge of natural history is like a few bushels of granny, gratuitously placed in his barn, but the art of " ready reckoning is the plough, which will romain by " him for years, and help to draw out from the soil an " annual treasure."

There are, however, other subjects required to be taught in the Common Schools, and only second in importance to the three above mentioned.

Among the most conspicuous of these are Grammar and Geography,—the one acquainting us with the language we speak, the other exhibiting to us the world we inhabit. In many of our Common Schools they are not tacght at all; in others very imperfectly; in very few well.

The practical grammar of our language should be taught in every School, every day, and to every pupil, both by the example and corrections of the Teacher. Language existed before Grammar. Language is not founded on rules of grammar, but the rules are founded on the usages of language. Many persons both speak and write correctly who have never studied a grammar, except that of living examples and of good autors. The rules of grammar will never make correct speakers or writers, without the *practice* of writing and speaking correctly. It is thus practically taught in all good Schools; it is thus taught in

all the elementary Schools of Germany. A recent traveller says: "The Prussian Teachers, by their con-"stant habit of conversing with their pupils; by re-"quiring a complete answer to be given to every "question; by never allowing a mistake in termina-"tion, or in the collocation of words or clauses, to "pass uncorrected, nor the sentence, as corrected to "pass uncorrected, nor the sentence, as corrected to "pass noreceted to be paraphrased or expressed "in different words; and by exacting a general account "or summary of the reading lessons, are,—as we may "almost literally say,—constantly teaching grammar, or "a sthey more comprehensively call it—the German "anguage. It is easy to see that composition is in-"cluded under this head,—the writing of regular "csays or ' themes ' being only a later exercise."

But grammar is taught theoretically as well as practically in the Prussian Schools. Another hat traveller in Prussia thus describes the manner of teaching the different parts of speech: "Grammar is taught di-"rectly und scientifically, yet by no means in a dry "and technical manuer. On the contrary, technical "terms are carefully avoided, till the child has become "familiar with the nature and use of the things designatient with the nature and use of the things designa-"ted by them, and ho is able to use them as the names of ideas which have a definite existence in his mind, "and not as awful sounds, dimly shadowing forth some "penetrate.

"The variations of these words are next explained. "Teacher. 'Children, you say the Church is near, but "there is a shop between us and the Church, what "will you say of the shop?—Children. 'The shop "'is nearer.' Teacher. 'But there is a fence be-"t tween us and the shop. Now when you think of the "distance between us, the shop, and the fence, what "will you say of the fence?—Children. 'The fence "is nearers.' So of other adverbs. 'The lark sings "well. Compare the singing of the lark with that of "the canary bird. Compare the singing of the nigh". "the different sorts of adverbs und their variations have an "this way been illustrated, and the pupils understand "that all words of this kind are called adverbs, the de-"finition of the adverb is given as it stands in the grammar, and the book is guit not their hands to study the "chapter on this topic. In this way the pupil understands what he is doing at every step of his progress, " and his memory is never burdened with mere names, " to which he can attach no definite meaning."

The grammar of no language is perhaps shorter or more simple than that of the English language. Scarcely any branch of knowledge is more easily acquired; yet none is rendered more tedious and difficull by the manner in which it is too generally taught. I have seen children nine years of age, after only a tew months instruction, able, without hesitation, to analyze difficult sequences, and to correct those that were ungrammatical-giving the renson in every in-stance; and I have seen others approaching to man-hood who had studied grammar for years, and yet could not analyse a single sontence, or parse it cor-rectly. In some cases I have seen persons who could fluently recite the definitions and rules in the words fluently recite the definitions and rules in the toords of the grammar, but who were ignorant of the princi-ples of the language. The difference in these cases was not in the capacity of the pupils, but in the manner of teaching. The one pursued the simple order of nature; the other adhered to the letter of the book. The one taught the nature of things, deducing the definitions and rules as the result of the import and relations of the works camplened to a the the the relations of the words employed; the other taught the definitions and rules as the laws by which words are The one taught the principles and even governed. governed. The one taught the principles and ered subflatics of the language through the medium of the understanding; the other burdened the memory, but never reached the understanding.

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In the one case the pupil was delighted and instructed at every step, as one of a new discovery; in the other case, the progress is one of accumulated weariness and disgust.

In no department of elementary instruction has a greater change for the better taken place in the best Schools in Great Britain, and Ireland, than in the method of teaching English Grammar.

It has become a rational and intellectual exercise ; It has become a rational and intellectual exercise; and experience has shewn that the acquisition,—at least in its fundamental principles and general rules,—is as easy and interesting as it is important and useful. Though serious complaint is still made in the principal School publications in the United States of the preva-lence of the dry, memoriter and useless system of teach-ing communications and the discussion of teaching grammar, yet there also there are some pleasing indications of inprovement. Few will question the correctness of the following remarks on this important subject: "In Germany (says Mr. Monn of Biston) "I heard very little of the ding-dong and recitative of the words, wurden and account of comment on the series "I near very little of the ang-dong and recitative of gender, number and case, of government and agree-"ment, which make up so great a portion of gramma-"tical exercises in our Schools; and which the pupils "are often required to ropeat until they really lose all "sense of the original use of the terms they use. Of " what service is it for children to reiterate and re-" assert fifty times in a single recitation, the gender and " sumber of nouns, about which they never made a " number of nouns, about which they never made a " mistake even before a grammar book was put into " their hands? If the object of grammar is to teach " children to speak and write their native language " with propriety, then they should be practised upon "expressing their own ideas with elegance, distinct-"ness and force. For this purpose, their common "every-day phraselogy is to be attended to. As their "speech becomes more enjoury is to be attended to. As their "speech becomes more enjoury, they should be led to "recognize those slight shades of distinction which "exist between words almost synonymous; to discri-"minate between the literal and the figurative, and " to frame sentences in which the main idea shall be <sup>6</sup> to frame sentences in write the main new start of brought out conspicuously and prominently, while "all the subordinate ones, mere matters of circum-"stance or qualification, shall occupy humbler or more "retired positions. Grahmar should be taught in "such a way as to lead out into rhetoric as it regards with form of conversion and into logic as it regards." " the form of expression, and into logic as it regards " the sequence and coherency of the thoughts.

" If this is so, then no person is competent to teach grommar, who is not familiar at least with the lead-" " ing principles of rhetoric and logic."

It is not, however, to be expected that Teachers of our elementary Schools will be philologists; or that they will have occasion or opportunity to enter into those subdilities in the science of language which have perplexed philosophers themselves. Like most other sciences, the elements of grammar and the practical uses of it, are easily comprehended; but the philosophy and refinements of it belong to the higher departments of learning and to matured intellects.

But in respect to common School Teachers, and to but a respect to common beness, in the appropriate lan-guage of the *Fireside Friend*: "In order to be a "grammarian, it is not sufficient that you can parse sentences in that kind of partotlike manner, which is acquired by those who study without much thought; you must be able to perceive the meaning of an author, the connection latween the words of a " " sentence, however distant, and to supply words, in " elliptical cases. Some of the English poets are pe-" cultur, for the great use of ellipses; some, especially, "in the expression of sudden passion, leaving not one word merely but several to be supplied by the reader. While employed in this study, you are "reader. While employed in this study, you are "giving exercise to your intellectual powera, invigo-"rating them for now labors, and at the same time "are gaining knowledge; which will be called into "use with every sentence you speak or write. It " is very important that those who are preparing them-"selves for Teachers, should obtain a thorough know-"ledge of English Grammar.

" In correcting inaccuracies, in spoken and written " language, a Teacher should not only be able to point " out detects, but the rules which are violated."

1 will conclude my remarks on this subject with Mr. Wood's account of the mode of teaching the clements of grammar in the Edinburgh Sessional School :

"While we saw the importance of introducing a "While we saw the importance of introducing a "knowledge of grammar to a certain extent into our "School, we perceived at the same time tho necessity "of specaring the attention of the pupils here, as in "every other department of their education, far more "to its principles, and their mode of application, than "to teaze them with any service repetition of its roles." At first we conceived that it would be sufficient for " our purpose, to make them acquainted merely with " some of its leading principles, and that this might " effectually be done by an inductive method, that is " to say, by illustration from the passages which they happened to read. If this method should succeed, the <sup>4</sup> Institution would be suved the expense of formishing <sup>4</sup> Institution would be suved the expense of formishing <sup>4</sup> the pupils with grammars; which they, on the other <sup>4</sup> hand, would be relieved from the irksomeness of <sup>4</sup> prescribed and dry tasks, and have full time left them at home for the gratification of that taste for useful reading, which had now manifested itself among them. It had the advantage also of being in " among them. " accordance with all the rest of our system. The " experiment accordingly was tried, and succeeded so far beyond our expectation, that we, in a very short time, made the children in this manner acquainted "time, made the children in this manner acquainted "not only with the fundamental principles, (which "was all we originally intended) but with all the "principles and even subtleties of the grammar of "our language; so that Teachers, by no means friendly "to the rest of our system, have been heard most can 'didly to acknowledge, that in acquaintance with "grammar, they have never seen our pupils surpassed "by any children of their years.

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" As soon as we had ascertained by experience the practicability of the method, we began to put it in a more systematic form. At first the grammar, like most other improvements at their introduction, was " of our " confined exclusively to the highest class. Afterwards, " the method was rendered more progressive, and ex-" tended by degrees so low as the eighth class. In the " commencement, nothing more is done than explaining " the nature of a noun, and calling upon the papil to pick "out all the nouns, which occur in any passage he has "been reading. He is next taught to distinguish their genders and numbers : but cases are reserved, till he ... has learnt the verb and preposition, and can thus be " rendered acquainted with their object and use. If the " technical names of singular and plural, &c., at first puzzle him, he is still made acquiinted with the gram-... matical distinction, by varying the form of the ques-44 " tion. Then in place of asking the *number* of the word " *boys*, we may ask why it is boys, and not boy ; and, " on being teld that it is because there are more than one, " we may then, till the word becomes familiar, tell him " that this is called *plural.* As soon as he can distin-" guish neuns tolerably well, the pupil is next instructed .. in the nature of articles, and called upon to illustrate " what he has been taught, hy its application to the pas-" sage before him. If is next in a similar manner taught, by means of examining the nature of adjec-... " tives, their application and their modes of comparison. " Then, in like manner pronouns, and after wards verbs ; ... leading him gradually by examples to understand their differences in point of mood, time, number and person. ... " Then prepositions ; after which the distinctions of " cases in nouns are explained. Then adverbs, with the distinction between them and adjectives. Then " " conjunctions, and lastly interjections."

" The grammar which we teach our pupils, is (ns " nearly as we can venture to make it) the pure gram-" mar of their own vernacular tongue, without refe-" rence to the peculiarities of other languages, with which our own books of grammar are for the most " " part unnecessarily interlarded and perplexed."

" Geography," said the great Burke, "though an earthly subject, is a heavenly study." Yet it is only " earthly subject, is a heavenly study." within the last few years that it has been introduced to any considerable extent into the elementary Schools, or been made other than a fruitless drudgery to the pupils.

The face of nature has been concealed from them ; and without even a map, they have been sent to the cheerless catalogue of hard names to learn the features of the globe.

As if this were not enough, the order of nature has been inverted. Instead of proceeding from the casy to the difficult, from the known to the unknown; pupils have been, at the outset, introduced to the elements of astronomy,—the mathematics of geography,—as a preli-ninary step to learning the place of their abode. Some of the Geographies which are still used in many Scheols, are constructed upon this principle.\*

But in this, as well as the other departments of elegest the method of teaching and learning; and that which was before difficult for men, is now an anuscment for children ; and what was formerly the laborious study of years, is now the recreation of a few mouths.

The earliest inhabitants of the world—and the earliest geographers—did not learn the physical history of the globe-by first investigating the laws of the universe. then surveying the vast continents and occans which cover the earth's surface, --finally the physical aspect of their own country. They advanced by a process directly the roverse. Their attention was directed first to the hills and valleys, mountains and plains, bkes and rivers, productions and climate of their native place and country, -- - then to those of other hands, and to the phenomena on which the theory of the solar sys-tem is founded. This natural and inductive method of studying geography is now generally admitted to be the true one; it has obtained in all the best schools in Eu-School writers, of the prevalence there of thu old system, or trifling modifications of it.

In all the Normal and Model Schools that I visited in Europe, the *Map* and the *Globe* are, in the first in-stance, the only Geography; the pupil commences his geographical tour from the very School-house in which geographical tour nom his very between coast in makes a map of every country and ocean over which he travels, learns much of their natural and something of their civil history as he proceeds, and is made acquainted with the principles upon which their relative extent, distances, &c., may be determined, and their peculiar phenomena accounted for, —and is at length enabled to contemplate the laws of the Universe itself. He is thus by a process of induction, led on without either burdening the memory, or fatigning the attention, from the simplest objects of every day observation to the most interesting and instructive facts in the history of the physical, intellectual and moral would.

In illustration and confirmation of these remarks, f might not only quote many authorities, but detail examinations which I have had the pleasure of witnessing in several countries of Europe. But lest the most moderate description that I could give should be suspoeted of extravagance, I will avail myself again of the following statements by the Secretary of the Boston Board of Education. "The practice seemed to be (says " Mr. Mann,) of beginning with objects perfectly fami-there to the child, —the School-house with the grounds " around it, the home with its yards or gardens, (which " each child is taught to draw,) and the street lending " from the one to the other.

" First of all, the children were initated into the "ideas of space, without which we can know no more of Geography than we can of history without ideas of time. Mr. Carl Ritter, of Berlin, probably the greatest geographer now living, expressed a decided opinion to me, that this was the true mode of beginning.

Children, too, commence this study very early, " soon after entering School,-but no notions are given

also soon forgetten. Within a few months after going through such a text lowk in this manner, a pupil will know very little more about gescraphy than if he had never studied!. Traveling is doubtless the most be doubged-net least to any grean rytent,—the next best method is that which must nearly resear-ted to the state of the studied of the countries and indu-distinguishing their astard and political divisions, marking the curses of their rivers, sketching their monatism, determining their chie division at the state of the greatest bistorical importances owa and other countries with which was te most infinately con-nected, and which are of the greatest bistorical importance.

<sup>\*</sup> Some American writers of elementary School Geographicshave goar to the opposite extreme. The author of the Teacher Taugit arys, - Most of the text books now need make this study too ensy. It senses at the authors of them did nuclei this study too ensy. It senses are the didness of them did nuclei this study too ensy. The object of the networks of them did nuclei the object of the sense text of the tool merely to impact here. The object of these not consists in distorting and extensing the memory, but its observed the sense of the object of the object of the object of the sense text of the object of plance. Geographics have become scarcely anything else but a value of questions, to be asked by the teacher and answered by the ashokar. When these can be answered fittently, the study of geography is faished. It onder to enable the ashohar to skin over the earth's surface with great rapidity without perplexing the Tondeux, the initials to the answer to each question are given. If the plan of such a book is underivatingly followed, the memory of the foll is exercised, but reason, the no-best faculty of the soul, remains untouched." What is thus taught and learned, is

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"I found Geography taught almost wholly from large "maps suspended sgainst the walls, and by defineations on the black-board. And here, the skill of pupiliand "teachers in drawing did admirable service. The "teacher traced lue outlines of a country on the auspended map, or draw one upon the black-board, accompanying the exhibition with an oral lecture; and, "at the next recitation, the pupils were expected to repeat what they had seen and heard. And, in "regard to the natural divisions of the earth, or the "political boundaries of countries, a pupil was not con-"sidered as having given any proof that he had a correct bourd, and reproduce it from the ends of his fingers. " I witnessed no lesson unaccompanied by these tests.

"I will describe, as exactly as I am able, a lesson, "which theard given to a class a little advanced beyond "the elements,—remarking that though I heard many "lessons given on the same plan, none of them were "signalized by the rapidity and effect of the one I am to "describe.

"The Teacher stood by the black-board, with the "chalk in his hand. After casting his eye over the "class to see that all were ready, he struck at the mid-"dle of the board. With a rapidity of hand which my "eye could hardly follow, he made a series of those "short divergent lines or shadings, employed by map "engravers to represent a chain of mountains. He had "scarcely turned an angle, or shot off a spur, when the "the scholars began to cry out, Carpathian Mountains, "Hungary ; Black Forest Mountains, Wurtemburg, "Giants' Mountains (Riesen Geberge), Silesis ; Me-"tallic Mountains, (Erz-Giberge), Pine Mountains, "(Sichtel Giberge);--Central Mountains, (Mittel "Giberge), Bohemia, &c., &c.

" In less than half a minute, the ridge of that grand " central elevation which separates the waters that flow " North-West into the German Ocean, from those that " flow North into the Bultic, and South-East into the " Black Sea, was presented to view,—executed almost " as beautifully as an engraving. A dozen crinkling " strokes, made in the twinkling of an eye, represented " the head waters of the great rivers which flow in dif-" ferent directions from that mountainous range; while " the children almost us cager and excited as though " they had actually seen the torrents dashing down the " mountain sides, cried out Danube, Elbe, Vistula, " Oder, &c.

"The next m\_agent I heard a succession of small "strokes or taps, so rapid as to be almost indistinguishcable, and hardly had my eve time to discern a large "number of dots made along the margins of rivers, "when the shout of Sintz, Vienna, Prague, Dresden, "Berlin, &c., struck my ear. At this point in the "exercise, the spot which had been occupied on the "black-board was nearly a circle, of which the starting "point or place where the Teacher first began, was "the centre; but now a few additional strokes around "the circumference of the incipient continent, ex-"tended the mountain ranges outwards towards to "countries in which they respectively lay. With a "few more strokes the rivers flowed ouwards towards "their several terminations, and by another succession "of dots, new cities sprang up along their backs."

" By this time the children had become as much ex-" cited as though they had been present at a world ma-" king. They rose in their sents, they thung out both " hands, their eyes kiudled, and their voices became al-

" most vociferous as they cried out the names of the dif-" ferent places, which under the magic of the Teacher's " crayon rose into view. Within ten minutes from the " black-board a beautiful map of Germany, with its " mountains, principal rivers and cities, the coast of the " German Ocean, of the Baltic and Blach-Seast and all " so accurately proportioned that 1 th. " light errors " only would have been found had it be... subjected to " the test of a scale of miles." A part of this time was " taken up in correcting a few mistakes of the pupils " for the Teacher's mind scened to be in his ear as well " as in his hand, and notwithstanding the astonishing " celerity of his movements, he detected erroncous an " awers, and turned round to correct them.

"Compare the effect of such a lesson as this both to "the amount of knowledge communicated, and the vi-"vidness and of course permanence of the ideas obtain-"ed, with a lesson where the scholars look out a few "names of places on a lifeless Atlax, but never send "their imaginations abroad over the earth; and where "their imaginations abroad over the earth; and where "the Teacher sits listlessly down before them to "interrogate them from a book, in which all the questions are printed at full length, to supersede on his "part all necessity of knowledge.

"Thoroughly and beautifully as I saw some depart-"ment of Geography taught in the Common Schools " of Prussia, traced out into their connexions with " commerce, manufactures, and history, I found but " faw of this class of Schools, in which Universal " Geography could with any propriety, be considered " as a part of the course. The Geography of their " own country was minutely investigated. That of " the weatern hemisphere was very little understood. " But this should be said, that as far as they professed " to teach, they taught thoroughly and well."

There are several other subjects which coma legitiunately within the range of Common School Education, --which have as yet been introduced into very few if any of our Common Schools,--but which, I conceive, ought to be taught in all the Model Schools, and to as great an extent as possible, in at least every Village Common School. Nor do I despair of seeing them occupying an important place in many of the country Schools.

The first of these is, Linear Drawing. What has been incidentally said on this aulject, when speaking of writing and geography, shows its importance, and the facility with which it may be taught and learaed. It is a delightful anousement for children; it contributes to good writing; it is essential to the proper study of Geography; it is an introduction to Geometry; it quickens the important faculty of observation; it teaches the eye to judge correctly of the dimensions of magnitude, and the mind to appreciate the beauty of form,—an element of cultivated taste; it gives skill to the hand, strengthens the memory, improves invention; enables one at once to understand all drawings of tools, utensils, furniture, machinery, plans, sections, views of buildings, and the power of representing them, as well as ability to execute all the drawings of the Surveyor, and Engineer. All this may be done by lines, or linear drawing.

Beyond this Common Schools cannot be expected in general to advance.

But from outlines of perspective, many pupils will doubtless be disposed and enabled to advance to lights and shades, and colours. •

• Mr. Wise, in fils Education Reform, remarks that "at Fri-"bourg in Switzerland, the course of drawing forms three distinct "series. The first is called the Mathematico-Mechanical. It

Mr. Stowe, in his account of the training system stablished in Glasgow Training Seminary, observes that " Linear Drawing and Sketching is do ne on slates " and on paper, and may occupy half an hour twice or " thrice a week, in an ordinary English School. Draw-" ing simple lines, and outlines of the forms of objects, " natural and artificial, especially of buildings and arti-" cles of furniture, exercises the eye, improves the taste, " and gives correctness of observation, which may, in and gives concerness of user must may find the most any, in future life, greatly aid the mochanic in his particular "trade or calling. Several boys have been apprenticed "to calico-printers, in consequence of their sketching " powers having been developed in the Model School " of the Senior Department of this Institution."

The following important facts are stated by Profes-sor Stowe, in his Report on Prussian Schools, to the State of Ohio Legislature, and will supersede the necessity of any further remarks from me on this subject ;-

" The universal success and very beneficial results " with which the arts of drawing and designing, vocal " and instrumental music, have been introduced into "the Schools, was mother fact peculiarly interesting "to me. I asked all the Teachers with whom I "conversed, whether they did not sometimes find "children who were incapable of learning to draw or sing. I have had but one reply; and that was, that they found the same diversity of natural talent in " sing. " regard to those, as in regard to reading, writing, and " the other branches of education ; but they had never " seen a child who was capable of learning to read and write, who could not be taught to sing well, ... " and draw neatly, and that too without taking any " time which would at all interfere with, indeed " which would not actually promote his progress in " other studies.

" The first exercises are in drawing lines, and the " most simple mathematical figures, such as the square, " the cube, the triangle, the parallelogram ; generally " from wooden models, placed at some little distance on the shelf before the class. From this they proceed " to architectural figures, such as doors, windows, " columns, and fagades. Then the figures of animals, 44 such as a horse, a cow, an elephant, -- first from other "pictures, then from nature. A plant, a roso, or some "flower is placed upon the shelf, and the class make "a picture of it. From this they proceed to land-" scape painting, historical paintings, and the higher "branches of the art, according to their time and "capacity. All learn enough of drawing to use it in " the common business of life, such as plotting a field, " laying out a canal, or drawing a plan of a building; " and many attain to a high degree of excellence. •

• consists of lessons of right lines, enryce, planes; then cuples of the cubs, prion, court, sphere, &e., kc., fixely of instruments of general use, machines, orders of Architecture. 2nd. The 1'eytadda.—Li comprises the must simple and interesting plants, either infigurants or excite, beginning with the parts must cave to expy, and gradually advancing to the more complicated. 3nd, The Zoolegical—Li presents the animals in a series analogous to the preceding. At the bottom of the scale is the caterpillar ; at the head, man; these three are subsequently combined, the enter-pillar or batterfly with the flower ; man, with Architecture, &e., "Accompanied with a text, they are uncerial assistants in the study of Geography, Natural History, &e. &e. "They zoolegy and the scale as the order of the scale or copies," and after nature."

<sup>a</sup> and after nature.<sup>3</sup>
<sup>4</sup> It may be worth while to add the following programme of the coarse of drawing tanght in the *British and Foreign School Science*, 9: Borough Road Science, Nuclear Carlo and Science an

Music is another department of instruction which, I think, ought to find a place in every common School. My own inquiries in Europa have confirmed in my own mind, the correctness of the foregoing state-ment by Professor Stowe, that the ability to learn to sing is universal, and that teaching singing in the School facilitates rather than impedes the pupils in their other studies.

In answer to my inquiries, the same facts were stated to me by the Teachers of Normal and Model Schools in London, Dublin, Edinburgh and Glasgow; and in the greater part of the Elementary Schools throughout the Kingdom, vocal music forms a part of the daily exercises.

Mr. Stowe, reforring to the Glasgow Seminary,-re-marks, that, "As the training or natural system has been " applied to every branch of education taught in the Normal Seminary, it might be supposed that music would not be overlooked. We believe this Institu-tion was the first to introduce singing, as a distinct ... branch of popular education, which is now becoming all but universal throughout the country. Three great objects were in view : 1st. To train the child to worship God in the fumily. 2nd. In the pub-... " lic sanctuary; and 3rlly, by furnishing the young " with interesting moral songs, to displace in their " social amusements many of at least a questionable " character. These great objects have been fully attained by the children attending the Model Schools. Without vocal music, the initiatory or infant departincut would be a failure ; and both in it and in the " other departments it proves a powerful instrument of moral culture. It is a fact that nearly every child lowns to sing. No one, we believe, is entirely desti-" tute of the natural power, and the frequent exercise "of it in the initiatory department,---the variety and "the social and pleasurable feelings it engenders, certainly call up in almost all a taste for music. Music " tanky can up in atmost at a toste of moster. Music " tends to refine and humanize the pupils, whether in " the infant or juvenile department, and we are sur-" prised that this powerful instrument for good (as " well as for exit) has been permitted so long to be " unused in the public Schools."

The Committee of the Privy Council on Education in London directed, several years ago, their serious attention to this subject; they became deeply impressed with its importance as a branch of elementary educa-tion, and at length determined to introduce it into the Schools for the laboring classes. The want of a suitable inethod of instruction was felt as a serious impedi-ment. Their Lordships state in their Minute (1840) on this subject, " as a preliminary to the preparation of " such a method, their Lordships had directed their " Secretary to collect or procure from the various parts of Europe where music has been cultivated in the " elementary Schools, the books in most general use in <sup>4</sup> elementary Schools, the books in noss general usem <sup>4</sup> Normal Schools, and in the Schools of the Com-<sup>4</sup> munes, and of the Towns. The manuals of local <sup>4</sup> music were accordingly collected in Switzerland, <sup>4</sup> Holland, the German States, Prussia, Austria and <sup>4</sup> Double Schools and States, Schools and Schools an " France.

<sup>11</sup> The second is of course scured by the practice of the boy in draw-<sup>11</sup> ing any assigned copy. The monitor is furnished with a pair of <sup>12</sup> compasses and a graduated roler, and corrects the attempts of the <sup>13</sup> sort, Botonela, animal, map, and general drawing from copies.

and specimena. "4th. Drawing from objects with the illustration of the main

"44.6. Drawing from objects with the illustration of the main "principles of perspective." "55.6. Architeatural and plan drawing, including the various parts of neonmon building, such as stain-reases, closest, & e., as "well as the different styles and orders of architecture, "No. It spractised with sales and penet, and the others, in the "first instance, on the black-beard with chalk, and afterwards on paper with penet and erzon. In connexion with these, and es-pering on the mathematics are tagging to the simpler "objects of mathematics ret taggits, and when known submitted "to a practical application."

"These works were carefully examined in order "that their characteristic differences might be ascertain-"ei, as well as the general tendency of the methods "adopted in these countries.

"The common characteristic of the works is, that "they are generally formed in the synthetic order, and "proceed from the simplest elements, with more or less "skill, to those which are more difficult and complex." The synthetic method appeared to be developed with "the greatest skill in the work published by M. Willern, " under the sanction of the Minister of Public Instruc-"tion at Paris.

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ng the various clustes, &c., as thre. in others, in the d afterwards on the these, and esne of the simpler knowa submitted "The accounts which their Lordships received of the "success of this method at Paris, induced them to direct "their Secretary to procure for them the assistance of "Mr. Hullah, who was known to have given much "attontion to the subject, and to have been already "ongaged in making trials of the method. They were directed to proceed to Paris to examine in detail the "expedients resorted to in the practical application of "this method to elementary Schools, and also to com-"municatu with the Minister of Public Instruction, and with M. Wilhem, previously to the preparation of this "method for the use of elementary Schools in England. "The method of M. Wilhem has been practised many pears in Paris, and has been introduced into the "Normal and Elementary Schools of France under "the authority of the Minister of Public Instruction, "Everpleson is adapted to the capacity of children, and so arranged as to enable a monitor of ordinary "skill, with the aid of previous instruction, to conduct

"The Committee of Council on Education have "charged Mr. Hullah with the duty of preparing for "the use of Elementary Schools and for publication " under the authority of their Lordships, a course of instruction in vocal music, founded upon and embra-" cing all the practical points of the method of Wilhem. " This method is at onco simple and scientific, --- it con-" tains no new or startling theories ; makes no attempt " at the very questionable advantage of new musical " charactors; and rests its only claims to novelty upon a careful analysis of the theory and practico of vocal " music, from which the arrangements of the lessons rosult, and which ascend from lessons of the simplest " " character, on matters adapted to the comprehensi ດກຸດຄ " a child, through a series of steps, until those subjects "which it might otherwise be difficult to understand, " are introduced in a natural and logical order, so as to " appear as simple and easy as the earliest steps of the " method. These are the characteristics of all the pro-"cesses in Elementary Education which deserve tho "name of method. This is the characteristic to which "the method of Wilhem lays claim, us well as to e few " very simple and ingenious mechanical contrivances.

" Methods aro, however, of little use unless put in "operation by skilful and zealous teachers; and little "progress can be made in the diffusion of a knowledge of music in Elementary Schools, until the School-"masters and Schoolmistresses themselves possess at least knowledge auflicient not only to second the "efforts of occasional instructors, where their assistance "can be obtained, but also to supply the yeart of that "assistance wherever it is not accessible."

Such are the sentiments and proceedings of the Education Committee of Her Majesty's Privy Council on this subject.

The system of Wilhem, so tested and approved, is now used by common consent in all the Normal and Elementary Schools throughout Great Britain and Ireland.

The leading educationists in the United States, following in this as well as in other respects, the example of the most callighteed use as on Eutopy in their patriotic endeavours to it ever their sytems of public education, have still gly advocated the introduction of vocal music as a branch of Centrmon School instruction, and music is now regularly taught in a large proportion of their Schools in the New York and New England States. The Rev. Dr. Potter, of Now York, in the Prize Desay elready quoted,—School and Schoolmaster—observes, that, "All men have been ondowed with susceptibility to "the influence of innsic. The child is no scener "born than the nurse begins to sooth it to repose" by music. Through life music is employed to "minute the depressed, to inspire the tindid will "courage, to lend new wings to devotion, and to "give utterance to joy and sorrow. The number "of schools among us, in which music is mado one of "the branches of olementary instruction, is already "great, and is constantly increasing, and I havo heard of no case in which with proper training, every "child has not been found capable of learning."

Vocal music as a branch of Common School Education, is thus elluded to in a late Report of the School Committee of the City of Boston : "If ve-"cal music were generally adopted as a branch of "instruction in the eighty thousand Common Schools "in this country, it might be reasonably expected, that "in a this country, it might be reasonably expected, that "in at least two generations, we should be changed "into a musical people. The great point to be con-"sidered in reference to the introduction of vocal "music into popular elementary instruction, is, that it therefore the statement of the statement thereby you set in motion a mighty poier which " silently but surcly in the end, will humanize, " refine ond elevate a whole community. Music is " one of the fine arts; it, therefore deals with abstract " tor to the world of spirits, and to God. W " hence came those traditions of rovered antiquity-seditions quelled, cures wrought, fleets and armies governed by the force of song,—whonce that responding of rocks, woods, and trees, to the harp of Orpheus,— whonce a City's walls uprising beneath the wonder working touches of Apollo's Lyre? These, it is true, are fables; yet they shadlow forth begeach the voil of allegory, a profound truth. They beautifully proclaim the mysterious anion, between music as an quelled, cures wrought, fleets and armies governed u " instrument of man's civilization, and the soul of man. " "Prophets, and wise men, largo-minded lawgivers "of olden time, understood and acted on this truth. "The ancient oracles were uttered in song. The laws of the Twelve Tables were put to music, and got "by heart at School. Minatrel and sage are in some" languages convertible terms. Music is allied to the " highest sentiments of man's moral nature : love of "God, love of country, love of friends. We to the " nation in which these sentiments are allowed to go " to decay ! What tongue can tell the unuterable " energies that reside in those three engines—Church-" music,---national airs,---and fireside melodies !"

As to the beneficial results already realized from the introduction of vocal music into Common Schools, the most ample testimory might be adduced. Two or three statements will suffice. Her Majesty's Privy Council Committee on Education state: "In this "country of hate years, the importance of teaching "vocal music in Elementary Schools is generally "acknowledged. The important and useful influence "of vocal music on the manters and habits of indivi-"duals, and on the character of communities, few will "be prepared to dispute. It is however satisfactory to "know that the degrading habits of intexication "which at one time charactarized the poorer classes of <sup>11</sup> Germany<sub>1</sub> are most remarkably diminished (as every <sup>12</sup> traveller in Germany can testify) since the art of <sup>13</sup> singing has become almost as common in that com-<sup>14</sup> try as the power of speech, —a humanizing resolt <sup>14</sup> attributable to the excellent Elementary Schools of <sup>15</sup> so many States in Germany."

A recent American travellor in Switzerland, states the following interasting facts:--"Wo have lis-"tened to the peasant children's songs, as they "tened to their morning occupations, and saw "their hearts enkindled to the highest tones of mosic and poetry, by the rising away of the familiar "objects of nature, each of which was made to echo "some trath, or point to some duty, by an appropriate "aong. Wo have heard them sing the 'harvest "hymn' as they went forth before day-light to gather "the grain. We have seen them assemble in groups "a tright, chanting a hymn of praise for the glories of "some social melody, instead of the frivolous and "corrapting conversation which so often renders such "nectings the scene of ovil. In addition to this, "we visited communities where the youth had "been trained from their childhood to exercise in "social melody, instead of the frivolous and "social melody, instead of the fire fourth had "been trained from their childhood to exercise in "social assorthiles, in place of the noise of folly, "or the poisoned cap of intoxication. We have seen "the young men of such community assembled to the "aumler of several hundreds, from a circuit of twenty inites; and, in place of spending a day of festivity in "rioting and dronkenness, pass the whole time, with "the exception of that stapleyed in a frugal repast and "social meeting, in concerts of social, moral and reli-"gious hymas, and to devote the proseeds of the exinibition to some object of benevolence.

"We could not but look at the contrast presented "on similar occasions in our own country, with a blush of shame. We have visited a village whose whole "moral aspect was changed in a few years by the in-"troduction of music of this character, even among "adults, and where the aged were compelled to ex-"press their astonishmont at seeing the young abandon "their corropting and riotons amosements, for this "delightful and improving exarcise."

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History is another branch of knowledge which should be taught in every Common School.

History is in close alliance with Geography, and often forms a branch of it, under the head of Civil and Statistical Geography. An acquaintanco with the surface of the globe is the preface to the study of the human mature, manners and institutions which have figured upon it. The empire of Geography is place; that of History is time—the one fixing the scene, the other delineating the events which have marked the progress of mankind. He that knows history alds the experience of former ages to his own. He lives the life of the world. Especially he learns the origin and character of his country's laws and institutions, the sources of its prosperity, and therefore the means and doties required for the advancement of its interests.

Lord Bacon has therefore well said: "Histories "make men wise." But it is to be feared that the remark of the Author of the Neuw York District School is too applicable to Canada; "There is "scarcely a primary School where history is taught, "and but few of the higher Schools make it an "important study." The importance of it, however, is universally acknowledged; and it now forms a branch of instruction in the Elementary Schools of the most enlightened countries.

Comparatively little of history can be expected to be taoght in a Common School. The principal object should be to show how it ought to be studied, and to excite a taste and interest for the study of it. Compends, or Catechiams of history with printed questions, are not adapted for this purpose. They are little more than dry tligest of general events, which do not interest the pupil, and which he cannot appreciate; and learning the answers to the questions is a more work of memory without any exercise of discrimination, judgment, taste or language, — forgotten almost as soon as learned. The synthetic method of teaching is as applicable to history as to every other branch of elementary instruction. Individuals preceded nations. The picture of the former is more easily comprehended than that of the latter, and is better adapted to awaken the curiosity, and interest the feelings of the child. Biography should therefore form the principal topic of elementary history; and the great periods into which it is naturally and formally divided,—and which must be distinctly marked,—shead be associated with the names of some distinguished individual or individuals. The lift of an individual of the fact ing feature of the erg in which he lived, and will form the best nucleus around which to collect in the youtful mind the events of an age or the hirdry down in examples.

Though text-books are used in connexion with the study of history, the best instructors teach it without them. Their examples illustrate the following remarks of an experienced Teacher:

"History is best taught without a text-book, the "Teacher himself making the whole preparation. The "popils should be furnished with maps, or a large map "should be suspended before them by the side of the "black-board. If the pupils have no suitable maps, " and that of the Teacher be on too small a scale for " exhibition to a class, ho should draw on the black " board a magnified outline of the seat of the event.

" Care should be first taken to give an idea of the " remoteness of the event to be described, by tracing a " line on the black-board, to represent two or more " years, and showing how long it would be necessary " to draw it, to represent the period which has elapsed " since the event occurred.

" The date may be given on the black-board, and the place may be pointed out upon the map or mention-ed, and the pupil allowed to find it for himself. The " Teacher may then read, or, what is better, narrate in familiar language, and in the manner of conversation, 46 <sup>16</sup> familiar language and in the mainer of conversation, it the event, or series of events, which he intends to <sup>16</sup> make the subject of the lesson. If his pupils are <sup>16</sup> beginners, he should not spenk long before asking <sup>16</sup> questions, as to what he has been telling. If these <sup>16</sup> are made frequent, the pupil will be encouraged to <sup>16</sup> are intensive the and. <sup>17</sup> The agention when.<sup>16</sup> "give his attention to the end. The questions, who? "and where? and what? should be asked. When .. the Teacher's narrative is finished, he should ask if " some one will not undertake to tall the whole story " in his own language. Those who have the best " talent for narrative will be ready to de this, and after some little practice nearly the whole class. " Teacher may say, 'I wish you all to write upon "your slates or paper, and bring to me to-morrow, "what you can remember of the story I have just told "you." Questions should be asked as to the moral " right or wrong of the characters of the actors of the " events.

"Let not the Teacher be discouraged at the slow pro-"gress he seems to make. In the usual mode of teaching 'history, two or three hours are often spent by the pupit "out of School, and half an hour or an hour at the \*\* recitation in School, upon a single lesson of six or \*\* sight pages ; and, after all, vary little is learned except \*\* mere facts, and these perhaps indistinct and barren ; \*\* while in this way, in half an hour, two or three \* pages at first, and afterwards first or six or even ten, \*\* will be learned 1 and at the same time the attention \*\* will be improved, the moral take elevated, the power \*\* of narration exorised, and the comexion between his-\*\* of onarration exorised, and the comexion between his-\*\* tory, and chronology and geography will be shown."

Natural History is now as generally taught in European elementary Schools as Geography. Indeed it is taught to some extent in connexion with geography, as well as with drawing. It imports a knowledge of the vegetable and animal kingdoms, and in many elementary Schools forms a most entertaining and useful series of instructions, under the title of Object Leasons; in the teaching of which pictures of flowers, trees, birds, quadrupede, fathes, reptiles, &c., are used. The objects of Natural History are classified, and are taught in a manner perfectly comprehensible by the youngest pupil. The child is then made acquainced with the elements of Botony, and Zoology,—studies as dolightful as they are instructive to children and young people.

To know the productions of the garden, the field and the forest, -to be made acquainted with the charactoristics and habits of the different species of animals, creates and gratifies curiosity, improves the taste, and prepares the mind and heart to contemplate, admire and adore the wisdom and beneficence of the Creator.

In many Schools that I have visited, this fascinating and useful study is extended—aided by illustrations,—to the leading principles and phenomena of Vegetable and Animat Physiology on the oue hand, and of Mineralogy and Geology on the other. In some instances I have seen tolerable collections of specimens, procured and presented by the pupils themselves, in different branches of Natural Ilistory, forming an interesting cabinot.

Upper Canada is not barren in materials for such collections; end in connexion with each School there might be not only a School Library, but a School Mussum.

The acquisition of such knowledge is of great practical utility, and the collecting of such specimens would often afford salutary and agrucable recreation.

It is worthy of remark, that in the Schools where the elements of Natural History are taught, one part of tho exercise consists in sketchings or outline drawings of the objects studied.

The elements of Natural Philosophy have long formed a branch of instruction in the elementary Schools in Germany; and they are now being introduced into the National elementary Schools in England.

It was remarked by Lord Bacon, " that there was " more true philosophy in the work-shops than in the " Schools,"—the former being practical, and the latter speculative; but even the elementary Schools are now acquiring their tree character of gymnasia of instruction and discipline for the arena of practical life.

Man from the beginning to the end of his earthly existence, has to do with the Laws of Nature, the investigation of which is the province of Natural Philosophy.

It is, however, only the simpler and more common application of physical science to the purposes of every day life that can be expected to be taught in elemen-

tary Schools,—auch as the principles of Mechanics, and the leading phenomena of Chemistry and Astronomy. The last mentioned is indeed included in the study of Geography, and has long had a place in the Common School.

Descriptive Astronomy is as easily comprehended as descriptive Geography, and is not less interesting, while it more strongly impresses the imagination and expands the mind.

The properties of bodies,—which which are only ascertained by experiments,—are no more difficult of comprehension than their colours. The words usually employed to express them are less common, and therefore more difficult; but chemical properties themselves, are the simples of which every thing sround us is composed.

The exemplification of the more obvious of them to the youthful mind is like the discovery of new worlds, and the presentation of even a few of their infinitely varied combinations, exhibits phenomena still more wonderful.

And when it is considered that chemical processes are involved in the proparation of every meal, and the baking of every loaf of bread, and in every branch of manufactures as well as in the changes of the world within, beneath, and ebove us, some knowledge of them must be both interesting and highity important; and they should be understood by these with whose pursuits and employments in life they inseparably connected. To no classes of the community is this knowledge of so much practical importance as to the agriculturslists, the manufacturers, and the mechanics. It should therefore be brought within their reach.

The same remarks apply with equal and perhape more obvious force, to another branch of physical science-Mechanics,-including the laws of motion, the mechanical powers, and the mechanical properties of fluida.

Nor is the science of vision or optics, less interesting or simple in its laws and phenomena; and the instruments to which it has given birth, and the many purposes to which it is applied, are of the greatest practical utility.

In a system of practical education, then, these departments of natural philosophy ought not to be overlooked.

Their value upon the three great branches of industry,-agriculture, commerce, and the mechanic arts, cannot be over-rated.

They make known the sources of wealth, and the best means of attaining it; they point out surrounding dangers, and suggest the remedies against them. "The whole circle of the arts (to use the words of "a practical writer,) fornishes illostrationa of these re-"marks. We might begin with the preventatives "against lightning, by which the shafts of heaven aro "uverted from our dwellings; the safety lamp which "enables tho miner to penetrate the bowels of the "earth in safety, and bring up its treasures; the com-"pass, the life-boat, and the light-house, that guide the "steam-cong that propels the car across the land, the "steam-boat along the river or the lake, or that bears "the proud ship across the occan; and descend to the "various natural and artificial powers, to the moving "of machinery throngh all the mechanic arts, down to "the manufacture of a pin—one of the most beautiful of

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<sup>11</sup> them all—and shew the economy and simplicity by <sup>12</sup> which the greatest as well as the least results are <sup>14</sup> attained, rs the legitimate effort of the study of the <sup>14</sup> natural sciences. In fine—by the skilful applica-<sup>14</sup> tion of natural powers to the mechanic arts, we are <sup>14</sup> enabled to diffuse over the whole earth the produc-<sup>14</sup> tions of every part; to fill every corner of the habita-<sup>14</sup> he globe, with miracles of art and labor, in exchange <sup>14</sup> for its peculiar productions.

"' To give the pole the produce of the sun;' to con-"centrate around us in our dwellings all that luxury or necessity can desire, in the apparel, the utensils, "the commodities which the skill of the present or past "generations have wrought, or which any clime pro-"dnees."

But apart from these directly practical objects, as a means of mental discipline and developement, which is the foundation of success in life, this elementary study of nature is of great practical importance. "The objects of nature (says another writer) are "pre-adapted to the developement of the intellect, as "the tempers, dispositions and manners of a family are "to develope the moral powers. The objects of "Natural History, the descriptions of beasts, birds," fishes, insects, trees, flowers, and unorganized sub-"stances, should form the studiects of the earliest intel-"tectual lessons. A knowledge of the earliest intelted the knowledge of principles or "sciences which respectively grow out of them. We "are physically connected with the earth, air, water," i light. We are dependant for health and confort upon "a knowledge of their properties and uses, and many of "the solutions. Lineally related to them is the "whole family of the useful arts. These classes of "subjects are not only best calculated to fister the "early growth of the perceptive, inventive and reason-"ing powers, but the language appropriate to them." "eveludes vagueness and ambiguity, and compels"

"The constant habit of observing natural objects, begun in youth, will prepare the mind for observa-"tion on every other subject. The pupil will carry this habit with him into every department of know-"ledge, and in the common business of life.

" Life is so short, and so many objects press upon " our attention, that any considerable progress cannot " be made without this habit. They who have become " distinguished in any department, have coltivated it " in an emiuent degree. They have derived their " knowledge from every source. The most trivial oc-" currence has been carefully noted, and hence they " have been constant learners. It is this habit which " distinguishes the Philosepher and the Statesman from " cotomon minds. They gather their wonderful dis-" crimination, not from buoks alone, but from close ob-" servations of the acted al physical, mental and moral " changes which are going on around them,—tracing " the sources of human action and the operations of

"But the natural sci-aces are peculiarly fitted to "cherish this habit during the whole course of educa-"tion; whilst the constant practice of contemplating "metaphysical subjects often destroys that balance of "the reflective faculties, which is a necessary pre-"requisite to success in any department, and of which

" learned men are so often ignorant."

Agriculture—the most important department of human industry—has not as yet been introduced in any form whatever as a branch of elementary education in our Schools. The Legislature has given some pecuniary assistance, and Societies have been formad with a view to encourage experiments and promote improvements in Canadian Agriculture; but experiments without a knowledge of principles will be of little benefit; and improvements in the practice of agriculture must be very limited until the science of it is studied.

There is reason to believe that the remarks of a Boston writer are too applicable to Canada : "How many "farmers in Massachusetts know anything of the nature "of their soils, so as to be able to apply the proper "mole of tillage ? Scarcely one, perlaps a few, but "the great majority know absolutely nothing scienti-"fically about the subject. Astounding as the fart "is, they do not know the names and properties of a "single ingredient of the soil from which they gain "all their wealth. The title which Boyle has given to one of bis Essays, applies with great force to this "subject, "Of man's great ignorance of the natural " our system of popular instruction, and one which " our system of popular instruction, and one which " demands, from the magnitude of the interests involved, " the immediate and carnest attention of all the friends

The agricultural pupil should be made acquainted with the uilferent kinds of soils, and their charactersite qualities; the modes of qualifying and improving each; different kinds of meaure and other improving substances; the effects of different soils on different erops; rotation of crops, and the hest methods of producing and securing them; agricultural implements and the machines which have been invented to save labor; different kinds of stock, the various modes of feeding them, wild the cconomical advantages of each; the method of keeping foll and accurate necounts, so that he may be able to ascertain precisely not only his gross profits and losses, but the profit and loss in each detail of the system, and from each field of his farm. Of course specimens, models, pictures or drawings, should be used in teaching these elements of Agriculture.

"Lavoisier, the celebrated Chemist, (says the Biblio-"thèque du Chemiste) is a remarkable example of the "dvantages which may be derived from the applica-"tion of science to Agricolture, even without a minute "knowledge of the art of farming. By following an "enlightened system, he is said to have doubled in "nine years the produce in grain of his lands, whilst "he quintupled the number of his flocks."

Human Physiology is a branch of Natural History, and, with the assistance of a few pictures, can be taught to children as easily as to their seniors. Some knowledge of the structure of a being so fearfully and wonderfully made as man is not only becoming in itself, but is now admitted to be an appropriate subject of elementary instruction and of great practical use, as a means of health and comfort. The constitution of the mind, as well as the structure of the body, is also considered by many educationists as coming within the limits of elementary instruction. As the mind is the subject on which the Teacher operates, he ought undoubtedly to be acquainted with its powers and the means of developing them, as much as a mechanic should know not only the tools he uses, but the materials on which he employs them.

In childbood the child is disposed to look without on sensible objects, and is scarcely capable of looking within and analyzing its own operations. Early, however, may the child be made acquainted with the difforent characters and destinations of the material and immaterial parts of his nature—of the superior value of the one in comparison of the other —of the extent of his intellectual powers, and his obligations to improve and rightly employ them. And a judicions and qualified Teacher will not find it difficult ere long to present to the pupil, in a simple and practical manner, a map of his mental and moral constitution, as well as of his physical structure—his faculties of perceiving, judging, reasoning and remembering—some of the phenomena of their excrises and the methods of their cultivation; the quality of moral actions, and the proper regulation of the desires and passions. The Archbishop of Dublin has written an admirable elementary work on the Art of Reasoning, which has been published by the Irish National Board, and is now used in the Irish Schools.

Civil Government is a branch of moral science. Evory pupil should know something of the Government, and Institutions, and Laws under which he lives, and with which his rights and interests are so closely connected. Provision should be made to teach in our Common Schools an outline of the principles and constitution of our Government; the nature of our institutions; the duties which they require; the manner of fulfiling them; some notions of our Civil, and especially Criminal Code.

Political Economy is the science of national wealth, or "the means by which the industry of man may be "rendered most productive of those necessaries, com-"forts and enjoyments, which constituto wealth." It is therefore connected with the duties and wants of social life, and involves our relations to most of the objects of our desires and pursuits. Its elementary and fundemental principles—like those of most other sciences—are simple, and its generalizations exclusive; though its depths and its dentilizations exclusive; though its depths and its dentilizations exclusive; though its depths and its dentilis have exhausted the most profound intellects. To treat formally of production, exclange, distribution, and consumption, would exceed the province of the Common Schools and the capacity of their pupils. But the simple elements of what is comprehended under the terms, value, capital, division of labor, exchange, wages, rents, taxes, &c., may be taught with ease and advantage in every School.

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These are the topics which I think should be embraced in a system of Common School instruction, and for the teaching of which provision should be made. The Instruction should be universal—accessible to every child in the land.

The Christian Religion should be the basis, and all pervading principle of it. It should include Reading, Writing, Drawing, Arithmetic, the English language, Masic, Geography, Elements of General History, of Natural History, of Physiology, and Mental Philosophy, of Chemistry, Natural Philosophy, Agriculture, Civil Government, and Political Economy.

The mother tongue alone is taught. Every topic is practical—connected with the objects, duties, relations and interests of common life. The object of education is to prepare men for their duties, and the preparation and disciplining of the mind for the performance of them.

What the child needs in the world he should doubtless be taught in the School.

On this subject we should judge, not by what has been, or is, but by what ought to be and what must be, if we are not to be distanced by other countries in the race of civilization.

On several of the foregoing topics I have dwelt at some length. I have done so in respect to Rending,

Writing, Arithmetic, Geography and History, with a view of correcting erroneous and pernicious modes of teaching then; and in respect to Drawing and Music, in order to show the utility and importance of introducing them univorsally into the Common Schools as soon as possible. The prominence which has been given to the subject of Religion requires no further explanation.

The summary statement of the other subjects referred to, has appeared to me sufficient, without any augmentution, to evince their varis importance, and secure to them proper attention in a system of public instruction. It is not supposed that they will all be taught formally, and separately, in every or in any elementary School; but that the simple and essential elements of them should be taught substantially--being distinctly and practically understool by the Teacher.

In the County Model Schools these subjects may be expected to be taught more formally and extensively than in the Elemontary Schools; while in the higher Seminaries they should of course receive a liberal developement, in connexion with other departments of a liberal education.

The only objection which I can conceivo may be made to the preceding view of a system of Common School Instruction is, that it is too extensive and therefore chimerical. To this objection I answer:

1st. All the subjects enumerated are connected with the pursoits and well-being of the community, and should therefore be made accessible to them in the Common Schools. If the higher classes are to be provided by public endowments, with the means of a University Education; the common people,—the bone and sinew of the country, the source of its wealth and strength—should be provided by the State with the means of a Common School Education.

2ndly. The apparatus and machinery necessary to teach all the subjectsmentioned, are surprizingly simple and inexpensive; and by means of properly qualified Teachers, and judicious modes of teaching, every one of those subjects may be taught in little more time than is now wasted in imperfectly learning in many instances next to nothing at all.

Srdly. All the subjects above enumerated, have been and are taught in the Elementary Schools of other countries in the mountains and valleys of Switzerland, in the interior and not fertile and wealdy countries of SeGranay-in many parts of France-and in many of the Schools of Great Britain and Ireland, and in a considerable number of Schools in the Eastern and Middle States of America.

What has been done, and is doing in other countries in respect to Elementary Instruction may and ought to be done in Canada.\* Intellect is not wasting,means are not

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<sup>•</sup> Professor Stowe-after describing the subject surght in the Elementary Schools of Prusien, and recommending a animire near-of instruction to the consideration of the Ohio State Lepislature, thus answers the objection to its comprehensiveness a-will be ready to say, thu scheme is indeed an excitent of the schools is entry-field by the schools is contractive and complete a outres of study into any consistent of the schools is entry-field by the school is entry is the school is entry-field by the school is entry is the school is the school is entry is the school is entry is the school is the schoo

wanting ; the wants of the people at large are commensurate with the subjects enumerated ; they cught to be supplied. They are nearly all anticipated in the series of School-books published under the direction of the National Board of Education in Ireland.

I will therefore sum up and conclude this part of my Report in the appropriate and nervous language of the London Westminister Review :

" The education required for the people is that "which will give them the full command of every "faculty, both of mind and of body; which will " call into play their powers of observation, and "reflection; which will make thinking and reason-" able beings of the mere creatures of impulse, prejudice and passion; that which in a moral sense " will give them objects of pursuits and habits of " conduct favorable to their own happiness, and " to that of the community of which they will form "a part; which, by multiplying the means of rati-" onal and intellectual enjoyment, will diminish the " temptations of vice and sensuality; which, in the social relations of life, and as connected with objects of Legislation, will teach them the identity of the " individual with the general interest ; that which, in "the physical sciences,—especially those of chemistry and mechanics,—will make them masters of the secrets of nature, and give them powers which even now " tend to elevate the moderns to a higher rank than " that of the demi-gods of antiquity.

<sup>6</sup> All this, and more, should be embraced in that <sup>6</sup> scheme of education which would be worthy of " statesmen to give, or of a great nation to receive; and the time is near at hand when the attainment of an " object thus comprehensive in its character, and lead-" ing to results, the practical benefits of which it is " impossible for even the imagination to exaggerate, " will not be considered a Utopian scheme."

## PART SECOND.

Having explained the nature of the Education which I think should be given in an efficient system of Common School Instruction, the extent to which it ought to be diffused, and the principles upon which it should be founded; I now proceed to consider the machinery u-cessary to establish and perpetuate such a system.

This will be most conveniently presented under the several heads of Schools, Teachers, Text-Books, Control and Inspection, and Individual efforts.

1st. Schools : Of these there should be a gradation ; and to supply them with proper Teachers, Normal School training is requisite

As to the gradation of Schools, the outline is par-tually drawn in the Statutes which provide for the establishment of Elementary, Model, Grammar Schools, and Colleges. A Normal School is required, as well as the adaptation of the Schools already established for specific and appropriate purposes.

To illustrate what I would respectfully submit on this point, I will briefly advert to the gradation of Schools existing in France and Prussia.

- \* altogether more abundant for such an object than the means of the Soversign there. Shall this object, then, so desirable initself, is entirely practicable, so easily within car reach, fail of accoun-plishment? For the honor and weifare of our State, for the "safety of our whole nation, 1 trust treat in not fail; but that we "shall soon witness, in this commonwealth, the introduction of a "system of Common School instruction, fully adequate to all the "wants of our population,"

I shall not burden this Report with any account of them, but merely allude to them so far as may be useful to my present purpose. In both these great Coun-tries, Public Instruction is substantially divided into three departments,-Primary, Secondary, Superior.

Primary Instruction includes the Elementary and Normal Schools.

Secondary Instruction in Prussia includes the Real and Trade Schools, and the Gymnasia; in France it includes the Communal, and Royal Colleges, Industrial and Polytechinic Schoola, and Normal Seminaries to prepare Teachers for the Colleges.

Superior Instruction includes the Universities in Prussia, and the Academies in France, together with a Normal School for the training of Professors, and to which none but these who have taken a degree in Letters or Science are admitted.

The Courses of Instruction in each of these classes of Institutions is prescribed by law, as also the qualifications for the admission of pupils or students. There is therefore a systematic and complete division of labor. Each School has its own province ; there are no two classes of Schools supported by the Government teaching one and the same thing, or the same class of pupils. This is economy both in regard to labor and pecuniary expenditure.

In France Primary Schools are of two classes. Primary Elementary and Primary Superior. The former comprehends moral and religious instruction, reading, writing, elements of the mether tongue, arithmetic, and the legal system of weights and measures ; the latter comprehends, in addition to a continuation of the subjects thught in the former, the elements of geometry and its common applications, particularly to linear drawing and land measurement, elements of the physical sciences and natural history applicable to the uses of life, singing, the elements of geography and history, and especially of the geography and history of France

This two-fold division of primary instruction in Prussia is included under the heads of Primary and Middle Bargher Schools, —the term borgher signifying a citizen who poys taxes. The same subjects are taught in the Primary Schools of Prussia which are taught in those of France, but more extensively and thoroughly.

In the elementary Schools of both countries small cabinets of mineralogy and natoral bistory are com-mon; and black-boards, maps, globes, models and engravings are universally used, though not in all cases of course to the same extent.

In Prussia, however, the system is so complete, practically as well as theoretically, and all the Teachers being trained up to the same standard and after the same methods, the country village Primary Schools are little if at all inferior to those of the cities. In France the system is comparatively new, having received its principal developements since 1830.

In the Secondary Department of Public Instruction in Prussia we have the Higher Burgher Schools, the Real and Trade Schools, and the Gymnasia.

The Higher Burgher Schools teach the elements of the ancient and modern languages, mathematics, preparatory to the introduction of the pupils in the Gym-nasia, where they are prepared for the University, -which is not merely literary as in England and America, but professional,-where every student enters one of the Faculties, and studies his profession.

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In the Higher Burgher Schools, the shop-keepers, &c., in large cities usually finish the r education, adding an acquaintance with French, ometimes English, and some knowledge of the mathematics, to that of the common branches of education.

Here also pupils propare for the Trade Schools. The Higher Burgher Schools are therefore, the connecting link between the Primary and Sceondary Schools in Prussia. It will be seen also, that the Higher Burgher Schools include three classes of pupils—those who go from thence into the short, counting-house, &c.,—those who proceed to the gymnasia with a view of entering the University,—and those who go from thence into the Real or Trade Schools, with the view of becoming architects, engineers, manufacturers, or of preparing themsolves for the different branches of Commerce.

Real Schools received their peculiar designation, from professing to teach realities instead of words----the practical sciences instead of dead languages. The Trade Schools are the highest class of Real Schools established in the principal Cities of Prussin, and analagous to the great Polytechnic Schools of Vienna and Paris, though on a less magnificent scale.

The Industrial and Polytechnic Schools of France are the counterpart of the Real and Trade Schoola of Prussia.

A detailed account of these invaluable institutions and their influence upon the social and public interests of society, as connected with all kinds of manufactuces, buildings, roads, railways, and other internal improvements, would be extremely interesting, but does not fall within the prescribed limits of this Report.

The introduction of courses for Civil Engineers, into the University of Durham, and into the King's and University Colleges of the London University, and also into the Dublin University, is a commencement of the same description of Schools by Government in Great Britain and Ireland.

To the Superior, or University Institutions of Prussia and France, I need not further allude; I pass unnoticed various ecclesiastical, private and partially public establishments, as well as Schools of the Fine Arts, Sciences, &c.

It is thus that in those countries an appropriate education for the commercial, nanufecturing, and mechanical classes of the community is provided, as well as for the laboring and professional classes.

In many of the Schools lessons and exercises are given in agriculture; and this important branch of instruction is receiving increased attention, especially in France and Eogland.

The Agricultural Institute, and Model Farm, connected with the Dublin National Normal School is an admirable establishment; and when I visited it in November last, the master (a scientific and practical farmer.) was preparing a book on the subject of agriculture for the use of Schools, to be published under the direction of the National Board, as one of their excellent series of School Books.

Now, in the application of the foregoing remarks to this Province, in illustration of what 1 mean by the gradation of Schools, and the importance of it, I would observe that our Common Schools should answer to the Primary Schools of France and Prussia; that our District Model Schools should be made our country's Industrial, or Real or Trado Schools; that our District Grammar Schools should be made to occupy the

position and fulfil the functions of the French Communal and Royal Colleges, and the Prussian Higher Burgher Schools and Gymnasia: a 2 Provincial University or Universities completing the series. In the course of a few years, the population of the principal, if not all the Districts might each be sufficiently large to sustain and require three Model or Real Schools, instead of one; when another division of labour could be advantageously introduced—providing one School for the instruction of intended mechanics—a second for agricultural pupils—a third for those who might be preparing to become manufacturers, and merchants.

Under this view the same principles and spirit would pervade the entire system, from the Primary Schools up to the University; the basis of education in the Elementary Schools would be the same for the whole community—at least so far as public or governmental provisions and regulations are concerned—not interfering with private Schools or taking them into the account; but as soon as the pupils would advance to the limits of the instruction provided for all, then those whose parents or guardians could no longer dispense with their services, would enter life with a sound elementary education; those whose parents might be able and disposed would proceed, some to the Real architect, an engineer, a manufacturer, or mechanic, and others to the Grammar School to propare for the University, and the Professions.

In the carrying out and completion of such a system, the courses of instruction in each class of Schools would be prescribed, as also the qualifications for admission into each of them, above the Primary Schools; each School would occupy its appropriate place, and each Teacher would have his appropriate work; and no one man in one and the same School, and on ono and the same day, would be found making the absurd and abortive altempts of teaching the a, b, c's, reading, spelling, writing, arithmetic, grammar, geography, (in all their gradations,) together with latin, greek, and mathematics.

I think it is true in the business of teaching, as well as in every other department of human industry, that where there is a suitable division of labor, each laborer is more likely to become more thoroughly master of bis work, and imbaed with the spirit of it, than where bis time and attention and energies are divided among a nameless variety of objects; and as the example of England may be appealed to in proof of the atmost miracles which may be performed in regard both to the amount and qualities of manufactures, by a skilful division and application of labore, so may the examples of other countries of Eerope be adduced in illustration of what may be achieved as to both the cheapness, the thoroughness, the various practical character, and the general diffusion of clucation, by a proper classification of Schools and Teachers, their appropriate training and selection by competition, together with an efficient system of inspection over every class of Schools,—the latter heing the chief instrument of the wonderful improvement and success in the Holland system of Public Instruction.

The full development of such a system of Schools, is not the work of a day; but 1 hope the day is not distant when its essential features will be seen in our own system of public instruction, and when its unnumbered advantages will begin to be enjoyed by the Canadian people. The Schools with which this Report has immediately to do, being viewed as parts of a gencral system, 1 have considered this brief optiome and illustration of it necessary, in order to place in a proper light the mutual dopendence and relations of all its parts in the gradation of public Schools.

2nd. Teachers. There cannot be good Schools | without good Teachers; nor can there be, as a general rule, good Teachers, any more than good Mechanics. rule, good reachers, any more man good meetanics, or Lawyers, or Physicians, unless persons are trained for the profession. M. Guizot, the present Prime Minister of France, suid, on introducing the Law of Primary Instruction to the Chamber of Deputies in [833 : " All the provisions hitherto described would " be of none effect, if we took no pains to procure for " the public School thus constituted an ablo Master, " and worthy of the high vocation of instructing the " people. It cannot be too often repeated, that it is " the Master that makes the School."

"What a well-assorted union of qualities is required "to constitute a good Master! A good Master ought to "be a man who knows much more than he is called " upon to teach, that he may teach with intelligence and " with taste ; who is to live in an humble sphere, and yet " have a noble and elevated spirit ; that he may preserve " that dignity of mind and of deportment, without which "he will never obtain the respect and confidence of fa-" milies; who possesses a rare mixture of gentleness and "firmness ; for, inferior though he be, in station, to many "individuals in the Communes, he ought to be the " obsequious servant of none; a man not ignorant of his " rights, but thinking much more of his duties ; shewing " to all a good example and serving to all as a counsellor; " not given to change his condition, but satisfied with his situation, because it gives him the power of doing good; "and who has made up his mind to live and to die in "the service of primary instruction, which to him is the "service of God and his fellow creatures. To rear up To rear up " Masters approaching to such a model is a difficult task. " and vetwerrust succeed in it, or we have du. " noth-" ing for elementary instruction. A bad Schoolmaster "the a had Priest, is a scourge to a *Commune*; and "though we are often obliged to be contented with in-" different ones, we must do our best to improve the " average guality."

The French Government has nobly carried out these benevolent and statesmanlike suggestions, and France is rapidly approaching Prussia in the character and number of her Normal Schools, and the completeness and efficiency of her whole system of Public Instruction.

It is now universally admitted that Seminuries for the training of Teachers are absolutely necessary to an efficient system of public instruction, ----nay, as an inte-gral part, as the vital principle of it; this sentiment is maintained by the Periodical Publications in England, from the great Quarterlies to the Daily Papers, by Edu cational Writers, and Societies with one consent-is forcibly and voluminously embodied in Reports of the Privy Council Committee on Education, and is efficiently acted upon by Her Majesty's Government in each of the three Kingdoms.

The same sentiment is now generally admitted in the United States; and soveral of them have already established Normal Schools. The excellence of the German Schools is chiefly ascribed by German Educationists to their system of training Teachers. The science of School-teaching forms à part of their University course,-an essential part of the education of every Clergyman-as well as the work of more than eighty Normal Schools in Prussia alone.

M. Consin, in his Report on Public Instruction in Prussia, has given an interesting and elaborate account of the principal Normal Schools in that country, justly observing, in accordance with his distinguished collea-gue, M. Guizot, that, "the best plans of instruction "cannot be executed excert by the instrumentality of " good Teachers ; and the State has done nothing for

popular education, if it does not watch that those who devote themselves to teaching be well pre-... " pared."

Three years after visiting Prussia, M. Cousin made tour in Holland with a view of investigating the educational system of that country. The result of his further inquiries on this subject is contained in the fol-lowing words: "I altach the greatest importance to "Normal Primary Schools, and I consider that all fu-... ture success in the education of the people depends ... " upon them. In perfecting her (Holland) system of " Primary Schools, Normal Schools were introduced " for the better training of Masters. All the School In-"spectors with whom I met in the course of my journer, " sured me that they had brought about an entire change in the condition of the Schoolmaster, and that they had given the young Teachers a feeling of dignity in their profession, and had thereby intro-. .

duced an improved tone and style of manners,""

I deem it superfluous to add any labored argu-ments on the necessity of a Normal School in this Province. The Legislaturo has virtually recognized it in several enactments; and the importance of it is generally felt and acknowledged.

What I have stated in the former part of this Report, on the proper subjects and modes of teaching, is sufficient to evince the need and importance of the regular training of Teachers. Some of the advantages which I anticipate from the training of Teachers are the following :

1st. The elevation of School-teaching into a profession. Those who are educated for it in other countries regard it as their vocation,-become attached to it as do men to other professions,-and purtacing to r as the root of the processing and put-sue it during life. In no country where Teachars have been regularly trained, has there been any complaint that they have shown an inclination to leave the profession of School-teaching for other employments. In all countries where School Teachers are regularly trained, the profession of teaching holds a high rank in public estimation, so that ignorant and a lugh rank in poole estimation, so that gravitationary has worthless persons could no more find employment as Schoolmasters, than they could as Professors, or Physicians, or Lawyers. Thus the infant and youthtil mind of a country, by the law of public opinion itself, is rescued from the nameless evils arising from the ignorance and pernicious examples of incompetent and immoral Teachers.

\* Dr. Bache, of Philadelphia, U. S., in his able Report on Edu-cation in Europe, makes the following impressive remarks:

cation in Europe, makes the following impressive remarks: "When clucation is to be repilly advanced, Seminaries for Trachers offset the means of securing this result. An eminent Teachers offset the means of securing this result. An eminent Teacher is selected as Director of the Seminary, and by the ail of comptent assistants, and while benefitting the community by the instruction given in the Schools attached to the Seminary, trains, yearly. from thirty to forty ynuths in the enlightened "reneitee of his methods, these, in their turn, hereare Teachers of Schools, which they are fat at once to condect, without the fail-ures and mistakes usual with novices; for though beginners in tanaw, they have sequired in the course of the two of three years spent at the Seminary, an experience equivalent to many years spent at the Seminary, an experience equivalent to many years sits appropriate fruits. In Italiand, Switzerland, France, and Saxony, while in Austra, where the methods of Pestaloxis is yildl-ing its appropriate fruits. In Holland, Switzerland, France, and Saxony, while in Austra, where the methods of Northerm and Muddle Germany.

<sup>6</sup> Mionic communy. <sup>6</sup> These Seminaries produce a strong *cuprit de corps* among <sup>6</sup> Teaclers, which tends powerfully to interest them in their pro-fession, in attach them to it, to elevate it in their eyes, and to ari-<sup>6</sup> mulate them to improve constantly upon the attainments, with <sup>6</sup> which drugs may have commenced its screeriss. By driver aid a <sup>8</sup> standard of examination in the theory and practice of instruction <sup>16</sup> is furnished, which may be fully exactle of candidates who have <sup>16</sup> chosen a different way to obtain access to the profession.<sup>8</sup>

2nd. The pecuniary interests of Teachers will be greatly advanced. The value of systematic Schoolteaching above that of the untaught and the accidental Teacher, will become apparent, and the demand for it will proportionally increase. It is true in Schoolteaching as in overy other means of knowledge, or in any article of merchandize, that it will command the price of its estimated value. Increase its value by rendering it more attractive and useful, and the offored remuneration for it will advance in a corresponding ratio.

It is true there is much popular ignorance and error existing on this subject, and many parents look more to the salary, than to the character and qualifications of the Schoolmaster. But these are exceptions rather than the general rulo—and the oxceptions will diminish us intelligence advances.

In a long proportion of neighbourhoods there is a sufficient number of intelligent persons to scenre a proper selection, who know that the labors of a good Teacher are twice the value of these of a poor one.

Wherever Normal Schools have been established, it has been found thus far that the domand for regularly trained Teachers has exceeded the supply which the Normal Schools have been able to provide. It is so in the United States; it is so up to the present time in France; it is most pressingly and painfully so in England, Ireland and Scotland. I was told by the Head Masters of the great Normal Schools in London, in Dublin, in Glasgow, and in Edinburgh, that such was the demand for the pupils of the Normal Schools as Teachers, that in many instances they found it impossible to retain them in the Normal School during the prescribed course—even when it was limited to a year. I doubt not but the demand in this Province for regularly trained Teachers would exceed the ability of any one Normal School to supply it.

As soi as examples of the advantages of trained Teachers could be given, I believe the ratio of domand would increase faster than that of supply, and that additional Normal Schools would soon be required in each of the most populous Districts.

 The following admirable remarks on this subject are contained in the Greular Letterwhich M. Guizot addressed to the Primary Teachers of France, in transmitting to each of theto a copy of the School Law of 1833 :

School Law of 165.3 . • The not andervalue the importance of your Mission. Although • the career of a Primary Tenchec is without *delat*—although his • cares are confined to, and his day's peut in, the marraw circle of a • county partial, his hadro interests society at large; and his profession participates in the importance and dignity of a great public • daty. It is not for the sake of a parits only, nor for more local interests, that the *low wills* that every native of France, shall acquire the knowledge necessary to social and eivitized life, without which human intelligence aliks into stupidity, and often into irrutality. It is for the sake of the State also, and for the into iterests of the public • at large. It is hecause liberty can never be certain and our plete, unless among a people sufficiently enlightened to listee ou • curry emergency to the voice of reason.

"every entergency to the voice of reason. "Universal education is hemeforth one of the guarantees of "likerty, order, and social stability. As every principle in our Gorenment is founded on justice and reason, fundituse education "among the peeple, to develope their understandings, and enlighten their minds, le to strengthen our Constitutional Moneraby and secure its stability. Be penetrated then, with the importance of your Mission; let its utility be ever present to your mind in the "discharge of the difficult durits which it imposes upon you."

Teachers properly trained would receive a better remuneration, and find more permanent places of residence, than they can now, for the most part, command.

3rd. There will be a great saving of time on the part of the pupils, and of expense on the part of tho parent or guardian.

The testimony of experience and observation on this subject is, that a trained Teacher will, as a general rule, by the superior organization and classification of his School, and by his better method and greater ability for teaching, impart at least twice as much instruction in any given time, as an untrained one. Suppose new that the salary of the former should exceed that of the latter in the same proportion, there would still remain a clear saving of half the time of the pupil, with the additional advantago of good Inbits, and accurate views of what he bad learned. Hence, in the same period during which uppils usually attend Common Schools, they would acquire at the lowest allowed estimate, twice the amount of knowledge and that correctly and thoroughly, which they are now imperfectly taught.

The time thus saved, and the additional knowledge and improved modes of study and habits of explanation thus acquired, are indefinitely enhanced in value from their prospective advantages, irrespective of present benefits.

The Hen. Samuel Young, Superintendent of Common Schools in the State of New York, brought this subject formally under the notice of the Legislature of that State in his Reports of 1843 and 1844. In the latter he remarks:

"That a Teacher of proper capacity and acquire-"ments, thoroughly educated in a Normal School, "can communicate more learning to his pupils in six "months, than is usually communicated under the "old system of teaching in double that period, is fully "helieved. If it were affirmed that a mechanic who "had been carefully instructed in the theoretical and "practical departments of his trade, could do twice as much work, and do it twice as well, as one who "should assume that without previous discipline he "was possessed of the trade by instinct, the affirmation could hardly fail to be credited. And is it "not equally apparent that the Educator, whose fune-"tions embrace in an eminent degree both art and the children cosomited to his care; to whose cul-"ture is confided the embryo blossons of the mind; "who is carefully to watch their daily growth, and to taid and accelerate their expansion, so that they "and und accelerate their expansion, so that they "and und accelerate their expansion, so that they "and yueld rich fruit in beauty and abundance; in "short, who, in the incipiont stage of its existence, is to atume the delicate and complicated chords of the "human soul into the own and intellectual harmomics of social life; is it not equally apparent that "such a mission cannot bo worthily performed with-" out careful preparation."

The Legislature of the State of New York has granted the sum of nine thousand dollars to establish a State Normal School at Albany, and ten thousand dollars per ainum to support it,—judging according to the recommendation of the Superintendent, that a portion of the School Fund could not be so advantageously appropriated as for the establishment and support of such an Institution.\*

\* To the objection, "We have hed good Teachers without Nor-" nul Seminuries, and may have good Teachers still," Professor Stowe, of Ohio, from whose Report on Education in Germany sev-

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The characteristics of School-teaching as furnished [ by the examples of Teachers properly trained-of which several instances have been given in the former part of this Report-are sufficient to evince the vast superiority of such a class of instructors, over those who pursue School-teaching without any previous prenaration.

In the following smomary and important state-ments on this subject, by the able Secretary of the Boston Board of Education, I fully concur, with two slight exceptions. In one instance I did see a boy in tears (in Berlin) when removed to a lower class on account of negligence in his School preparations. I did see one or two old men sitting occasionally in School. With these exceptions my own similar in-quiries and experience of nearly three months in Southern and Western, as well as Northern and Middlo Germany, and I might add a longer period of like investigations in Switzerland, Holland, Belgium, and -enable me not only to subscribe to the state-France ments of the Hon. Mr. Mann, but would enable me, were it necessary, to illustrate them by various details of visits to individual Schools.

" On reviewing a period of six weeks, the greater " part of which I spent in visiting Schools in the North " and Middle of Prussia and Saxony, (except of courso " the time occupied in going from place to place,) en-" tering the Schools to hear the first recitation in the morning, and remaining until the last was completed at night, I call to mind three things about which I cannot be mistaken. In some of my opinions and interences I may have orred, but of the following

tacts there can be no doubt :

" 1st. During all this time, I nover saw a Teacher, "hearing a lesson of any kind, (excepting a reading " or spelling lesson) with a book in his hand.

" 2nd, I never saw a teacher sitting while hearing a recitation

" 3rd. Though I saw hundreds of Schools, and " thousands-1 think I may say, within bounds, tens of thousands of pupils,-I never saw one child under-I

" going punishment, or arraigned for misconduct.

going punishment, or arrangeed for misconduct. I real statements have been quoted, makes the following characteristic and graphic reply : "This is the old storeotyped objection against every attempt at improvement in every age. When the bold experi-ment was first made of nailing iron upon a horse's hoof, the objec-tion was probably arged that horses observe entering unne-cessary. — We have had excellent horses without them, and shall probably continue to have them. The Greeks and Romans never with them had there that horses observe entering unne-cessary. — We have had excellent horses without them, and shall probably continue to have them. The Greeks and Romans never with them had there it the assess of the state of the probably arged the state of the state where the temperature of the state state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state state of the state state of t

" never saw one child in tears from having been ... punished, or from fear of being punished

" During the above period, I witnessed exercises in Geography, ancient and modern, in the German language,—from the explanation of the simplest words up to belles-lettres disquisitions, with rules for ... <sup>a</sup> speaking and writing :---in Arithmetic, Algebra, "Geometry, Survoying and Trigonometry; in Book-"keeping, in Civil History, ancient and molern; in "Natural Philosophy; in Botany and Zoology; in "Maneralogy, where there were hundreds of speci-umeralogy, where there were hundreds of speci-"meas; in the endless variety of the averses in thinking, knowledge of nature of the world, and "of society; in Bible history and Bible knowledge: "and, as I before said, in no one of these cases did " and, as 1 before said, in no one or meso cases our "I see a Teacher with a book in his hand. His " book,—his books,—his library, was in his head. " Promptly, without pause, wit out hesitation, from " the rich resources of his own mind, ho brought forth " whatover the occasion demanded.

" I have said that I saw no Teacher sitting in his "School. Aged or young, all school. Nor did they "school. Aged or young, all school. Nor did they "stand apart and aloof in sullen dignity. They "mingled with their pupils, passing rapidly from one "side of the class to the other, animating, encourag-"ing, sympathizing, breathing life into less active "natures, assuring the timid, distributing encourage-" ment and endearment to all.

" These incitements and endearments of the Teacher, this personal ubiquity as it were among all the pupils in the class, prevailed much more as the pupils were younger. Before the older classes the " " pupils were younger. Before the older classes the " Teacher's manner became culm and didactic. The " liabit of attention being once formed, nothing was "Indit of attention being once formed, adding was "felf for subsequent years or Teachers, but the easy "task of maintaining it. Was there ever such a com-"ment as this on the practice of having cheap "Teachers because the School is young, or incompe-"tent ones because it is backward !

" In Prussia and in Saxony as well as in Scotland, " the power of commanding and retaining the attention of a class is held to be a sine qua non in a " " Teacher's qualifications. If he has not talent, skill, " vivacity, or resources of anecdote and wit sufficient "to arouse and retain the attention of his pupils "during the accustomed period of recitation, he is "deemed to have mistaken his calling, and receives a " significant hint to change his vocation

" The third circumstance I mentioned above was. the beautiful relation of harmony and affection " which subsisted between Toacher and pupils. I can-" not say, that the extraordinary circumstance I have mentioned was not the result of chanco or accident "Of the probability of that, others must judge. I "can only say that, during all the time mentioned, "I never saw a blow struck, I never heard a sharp rebuke given, I never saw a child in tears, nor arraigned at the Teacher's bar for any alleged 44 misconduct. On the contrary, the relation scenard to be one of duty first, and then affection, on the part <sup>4</sup> to be one of duty mst, and then allection, on the part of the Teacher,—of affection first, and then duty <sup>4</sup> on the part of the scholar. The Teacher's manner <sup>4</sup> was better than parental, for it had a parent's <sup>4</sup> tenderness and vigilance, without the foolish dout-<sup>4</sup> ings or indulgences, to which parental affection is <sup>4</sup> prone. 1 heard no child ridiculed, succeed at, or <sup>4</sup> prone. 1 heard no child ridiculed, succeed at, or <sup>4</sup> affective statement of the second statement of the second statement <sup>4</sup> prone. 1 heard no child ridiculed, succeed at, or <sup>4</sup> affective statement of the second statement of the second statement <sup>4</sup> affective statement of the second statement of the second statement <sup>4</sup> because statement of the second stateme " scolded, for making a mistake. On the contrary, whenever a mistake was made, or there was a want of promptness in giving a reply, the expres-sion of the Teacher was that of grief and disappoint-... " ment, as though there had been a failure not -mere-

" ly to answer the question of a master, but to con-

" ply with the expectations of a friend. No child was disconcerted, disabled, or bereft of his senses, " through fear. Nay, generally at the end of the answers, the Teacher's practice is to encourage him, " with the exclanation, " good," " right," " wholly " right," &c., or to check him, with his slowly and " painfolly articolated " no;" and this is done with a tone of voice, that marks every degree of *plus* " and *minus* in the scale of approbation and regret. " Whon a difficult exercision head exong " When a difficult question has been put to a young .. child, which tasks all his energies, the Teacher approaches him with a mingled look of concorn and encouragement; he stands before him, the light " and shado of hope and fear alternately eron " his countenance; and if the little wrestler with diff-" culty triumphs, the Teacher felicitates him upon his .. success; perlarps seizes, and shakes him by the hand in token of congratulation; and, when the difficulty has been really formidable, and the effort •• triumphant, I have seen the Teacher catch up the child in his arms, and embrace him, as though he "were not able to contain his joy. At another time " L have seen a Teacher actually clap his hands with " dolight at a bright reply; and all this has been done " so naturally and so unaffectedly as to excite no " other focling in the residue of the children than a " doing with summerse to mich children than a " desire, by the same means, to win the same caresses. "What person worthy of being called by the name, " or of sustaining the sacred relation of a parent, "or of sustaining the shered relation of a parent, "would not give any thing, bear any thing, sawrifice "any thing, to have his children, during sight or ton "years of the period of their childhood, surrounded by circumstances, and breathed upon by sweet and " humanizing influences like these,

"Still, in almost every German School into which "I outered, I inquired whethor corporeal punishmont " were allowed or used, and I was uniformly answer-" ed in the affirmativo. But it was further said, that, " though all Teachers had liberty to use it, yet cases " of its occurrence were very rare, and these cases were confined almost wholly to young scholars, "Until the Teacher had time to establish the relation of affection between himself and the new conter into his School, until he had time to create that attachment which children always feel towards any ٤6 " one, who, day after day, supplies them with novel " and pleasing ideas, it was occasionally necessary to " restrain and punish them. But after a short timo " a love of the Teacher and a love of knowledge be-" comea substitute,-how admirable a one I for punish "comea substructs,"-now numerication for pumsi-e ment. When I askel iny common question of Dr.
 Vogel of Leipsic, he answered, 'that it was still ' used in tho Schools of which he had the superim-' tendence. But,' added he, ' thank God, it is " ' used less and less, and when we Teachers become " 'fully competent to our work, it will cease alto-

"To the above I may add, that I found all the "Teachers whom I visited, alive to the subject of im-" provement. They had libraries of the standard works

provement. I may not up rate up and up rates of the standard works • It may not be improper for me to add here, that to Dr. Vogel, mentioned by Mr. Mann, I can more deeply indebted than to any other individeral in Germany. He is the outfor of improved school maps, and sourcel works on Rolecution. He is the Superintendent of Schools in the City of Leipsic, —the book-shop of all Germany, the central mater of Europy, out tho sast of the richest and mest selevanted University in all Germany. The system of Schools number of his superintendence is the most couplete, for a dy of any that I have scen, and which farmish materials for an interesting volume. Not, only hol Dr. Vogel accouptony mo to the several classes of Schools ander his ance, and explain the peculiar features and modes instruction-dup teri in each and his improved School mays (a copy of which ho kindly presented to me) and Geography, hut gave me letters of instructions which I fourcetors of Schools and School Authers in various parts of Northern and Western Germany and Switzer-iends in the is an excellent English scholar, and speaks English as fluently as he does his unity tongue ; and is gereficity form which I found in several instances exceedingly services English as fluently as he does his unity tongue; and is gereficity form in a the he the gelish and Auserican Institutions.

" on Education,-works of which there are such great " numbers in the German language. Every new book " of any promise was engerly sought after ; and l uni-" formly found the educational periodicals of the day " upon the tables of the Teachers.

"The extensive range and high grade of instruction "which so many of the therman youth are enjoying, "and these noble qualifications on the part of the instructors, are the natural and legitimate result of their Seminaries for Teachers. Without the latter, " " the former never could have been, any mere than an " effect without its cause."

3rd. Text-Books .- The variety of text-books in the Schools, and the objectionable character of many of thom, is a subject of serious and general complaints.

All classification of the pupils is thereby prevented ; the exertions of the best Teacher are in a great measure paralyzed; the time of the scholars is almost wasted; and improper sontiments are often incul-cated. This is a subject of loud complaint in the neighbouring States. In a late Report it is mentioned, that the returns, although incomplete, showed that no less than two hundred and four different kinds of School-hooks were used in the Schools of the State of Connecticut alone. Dr. Potter, of New York, says: "No evil connected with the present condition of "our Schools calls more loadly for immediate cor-"rection than this. It is a subject of earnest and .. continued complaint on the part of both Teachers and parents, and seems to prevail throughout the whole country." "It is a subject of hearty congra-" ulation, that the poople are beginning to awake to a " proper sense of this oril, and that they are demand-ing a reform. On this account, as well as on several " others, the present seems a most anspicious time, for " devising some plan, which may prove reasonably per-"manent, and which will gradually displace the almost " endless variety of Schoel-books, by as much uniformity as can be expected in our country."

Any interference on the part of the Government in a subject of this kind was formorly thought to be incompatible with individual right and liberty; but oxperience has taught the fallacy of this and many hundred theories, and efforts are now making to cor-rect the evils which such speculations have produced.

The following extract from a County Report, pub-lished in the State Superintendent's Annual Report of 1844, will shew how the selection of School-books is now managed in the State of New York :

The selection of books for the Common School " libraries, is given to the Trustees of School Distriets; but the State Superintendent, and by the provisions of the Act of 1843, the County Super-intendents, have power to decide against books remaining in the libraries which are decened im-" proper.

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"Although it is notorious that the State Superintendent has often exercised this power, and although in the case of this County at least, it is one, the nocessary exercise of which has never been shrunk from, cesary exercises of which has here occurs which aron, I never yet heard the propriety of its being so vest-ed, in a single instance, called inquestion. The good sense of our peeple has not failed to shew them that to prevent frequent abuses, a supervisory jurisdiction of this kind must exist somewhere; and they have " " " seemed content to leave it in the hands of a class of " officers, chosen especially to administer the laws ge-" nerally in relation to our Common Schools.

"Trustees who purchase books for Districts, are "frequently neu who, notwithstanding the good sense

<sup>10</sup> and public spirit which may belong to them as men, <sup>10</sup> and as School Officers, possess no extended acquain-<sup>10</sup> tance with books; in by far the greater portion of <sup>11</sup> instances, as might be expected, the books which <sup>10</sup> they purchase, have not been previously read by <sup>10</sup> them.

"The Regents of the University in appropriating "funds for the purchase of Academic Libraries, require the Trustees of these Institutions to select the books "from a catalogue, which is furnished by the Regents, or if others are desired, a list of them must first be "submitted to, and approved of by the Regents. The "submitted to, and approved of by the Regents. The "function of these officers is analagous to that of the "State Superintendent, and no reason is perceived why the same right to control the purchase of books, "should not be vested in one head of the Department, "that there is in the other. Substantially there is no "wide disparity in the right now vested in each; but "there is this distinguishing feature—one manifests its "power before such purchase, the other subsequently." It is not difficult to decide that provention is always "better than cure."

In France the Council of the University recommend books of merit for the use of Schools, and on clucational subjects generally, and often bestow handsome prizes, or honorary distinctions upon the authors of them.

In Prussia the text-books used in Schools, are rocommended by the School Board in each Province, (of which there are ten in Prussia,) and sanctioned by the Minister of Public Instruction.

In England the Privy Conneil Committee are recommending a series of School-books for elementary Schools.

In Ireland the National Board of Education have published at very reduced prices, a series of Schoolbooks, which are not only used in 'their Schools, but in numerous Schools in England and Scotland, and in some of the British Colonies—books which have been prepared by experienced Teachers, and with the greatest care—which are inbued throughout with the greatest care—which are inbued throughout with the greatest care—which are number of the whole range of topics which have been recommended in the former part of this Report, as proper subjects of Common School instruction. They also contain a great variety of information which is as interesting and useful for the common reader, as it is appropriate tor the Common School.

The responsible, and delicate and difficult task of selecting and recommending books for Schools can, 1 think, be more judiciously and satisfactorily performed by a Provincial Board or Council, than by any individual Superintendent. A mere recommendatory authority in such a body would, 1 am inclined to believe, he quite sufficient to scentre the introduction and nase of the proper books in School.

4th. Control and Inspection.—If " it is the Mas-" ter which makes the School," it is the Government that makes the system. What the Master is to the one, the Government must be to the other—the director, the animating spirit of it.

As proper rules and a judicious course of instruction, prescribed for a School, would be of little use without a competent and diligent Master to execute the one and impart the other; so the enactment of a Common School Law, however complete in its provisions, and the sanctioning of a course of instruction, however practical and comprehensive, will contribute little for the education of the people, without the parental,

vigilant and energetic oversight of the Government. If it is the duty of the Government to legislate on the subject of public instruction, it must be its duty to see its laws executed. To pass a public law, and then abandon, or, what is equivalent, neglect the execution of it, is a solection in Government. Yet this is the very absurdity which some Governments have long practised; and this is the primary cause why education has not advanced under such Governments. After having enacted a law or have on the subject of Schools, they have left them,—as a test of orphan,—to the neglect or the care, as it might happen, of individuals, or neighbourhoods, or towns, —among whom the law has remained a dead letter, or lingered a feeble existence, according as the principal persons in each locality might be disposed to act or not act, in a matter so vitally important to the entire interests and highest prosperity of the State.

If Government exists for the prosperity of the public family, then overy thing relating to educational instruction demands its *practical* care as well as legislative interference. Yet not a few persons have spoken and written as if the Government had nething to do in a department which more than any other involves the heart and strength, and happiness of the people, not to say the existence of a free Constitution and system of laws, than merely to pass a statute and make certain appropriations,--leaving the application or misapplication of public monies, and every thing practical and essential in the the administration of independent Democracies.

Under such circumstances, there can be no system, of Public Irstruction; there may be one law, but the systems, or rather *practices*, may be as various as the sionllest Municipal divisions. To be a State system of Public Instruction, there must be a State control as well as a State law.

The conviction of the important truth and duty involved in these remarks, has led to one of the most important improvements which have, during the present century, taken place in the science of Government,—the appointment of officers, as well as the enactment of laws for the education of the whole people. Hence there is not a State in Europe, from despotie Russia down to the smallest Canton of republican Switzerland, which has not i's Council, or Board, or Minister, or Superintendent, or Pretect of Public Instruction,—exercising an active and provident oversight co-extensive with the provisions of the law and the community concerned. The most advanced of the neighbouring States have found it necessary to adopt this, as well as other educational improvements of Europen eivilization. And it is now generally admitted, that the education of the people is more dependent upon the *administration*, than upon the provisions of the law relating to Public

In some of the New England States, as well as in several countries of Europe, every town, or parish, or municipality of a certain population, is compelled to provide a School; but such is not the case, nor perhaps is such a provision required in this Province. So far as I have been able to ascertain from the examples of enlightened Governments, and so far as I can judgo from the nature of the case, I think the oversight of the Government should be directed chiefly to the following objects:

(1). To see that the Legislative grants are faithfully and judiciously expended according to the intentions of the Legislature; that the conditions on which the appropriations have been made, are in all cases duly fulfilled. (2). To see that the general principles of the law, as well as the objects of its appropriations, are, in no instance, contravened.

(3). To prepare the regulations which relate to the general character and management of the Schools, and the qualifications and character of the Teachers, —leaving the employment of them to the people, and a large discretion as to modes of teaching.

(4). To provide, or recommend books, the entalogue of which may enable Trustees or Committees to select suitable enes for the use of their Schools.

(5). To prepare and recommend suitable plans of School-houses, and their furniture and appendages, as one of the most important subsidiary means of good schools—a subject upon which it is intended on a future occasion, to present a Special Report.

(6). To employ every constitutional means to exeite a spirit of intellectual activity and inquiry, and to satisfy it as far as possible by aiding in the establishment and selection of libraries, and other means of diffusing useful knowledge.

(7). Finally, and especially, to see that an efficient system of inspection is excreased over all the Schools. This involves the examination and licensing of Teachers,—visiting the Schools,—discovering errors, and suggesting remedie, as to the organization, classification, and methods of teaching in the Schools,—giving counsel and instruction as to their management,—carerully examining the pupils,—animating Teachers, trastees and parents, by conversations, addresses &c., whenever practicable, imparting vigor by overy available means to the whole system. What the Government is to the system, and what the Teacher is to the School, the local Isspector or Suporintendent should be within the limits of his District.

There is no class of officers in the wholo machinery of elemontary instruction on whom so much depends for its officient and successful working, as upon the local Superintondonts or Inspectors. The proper selection of this class of agonts is a matter of the greatest importance; they should make themselves theoretically and practically acquainted with every branch taught in the Schools, and the best modes of teaching, as well as with the whole subject of School organization and unangement.

Where there is incompetency or negligence here, there is weakness in the very part were strength is most required. I think this part of the system of Public Instruction is by no means appreciated in this Province in proportion to its importance.

Tho laws, and Normal and Elementary Schools of Germany and France, would be of comparatively little avail, were it not for their system of inspection over every. School and over overy department of instruction; nor would the Privy Council Committee in England, or the National Board in Ireland, succeed as they do, were it not for the corps of able and vigilant Inspectors, whom they employ to see carried into effect in every School aided by public grants, the principles of the system, and the lessons given in the Normal Schools.

Holland is inferior to Prussia in its system of Normal Schools; but is probably superior to every other country in the world, in its system of inspection.

With some of these Inspectors it was my good fortune to meet in Holland; they accompanied me to

various Schools under their charge; their entrance into the Schools was welcomed by the glowing comtenances of both Teachers and pupils, who seemed to regard and receive them as friends from whom they expected both instruction and encouragement; nor were their expectations disappointed so far as I had an opportunity of judging; the examinations and romarks in each instance shewed the Inspector to be intimately acquainted with every department of the instruction given, and imparted animation and delight to the whole School. The importance attached to this class of officers, may be inferred from the remark of the venerable Vanden Ende (late Chief Commissioner of Priomary Instruction, in Holland, and to a great extpat the founder of the System) to M. Cousin, in 1856, " Bo careful in the choice of your Inspectors ; " they are men who ought to be sought for with a lan."

In the commencement of a system of Public Instruction, the office of local Superintendents or Inspectors is, if possible, more important, than after auch system has been brought into full operation; and little hope of success can be entertained in this Province, wherever local Superintendents prove has or careless in their examinations into the qualifications and character of Candidates for teaching \*-their visitations of Schools-their attention to books and defective modes of teaching-their exortions to carry every part of the law into effect, and to excite increased interest in the public mind in behalf of the education of the yeug.

This last is the more important as no Constitutional Government can establish and render effective a system of Public Instruction without the co-operation of the people themselves.

There must be this co-operation, not only in the cnactment of laws, but in the application of them to every individual School. The establishment and maintenance of a School system is not like the digging of a Canal, or the building of a Railread, where the work may be performed by strangers and foreigners. The subjects of popular education are the younger, and the immediate and nc-essary agents of it are the elder inhabitants of the country; and if the latter are indifferent and unfaithful to their daty, the former will grow up in ignorance, notwithstanding the provisions of the best laws, and the best exertions of the Government.

One of the first steps then in a public work of this kind—a work which involves the interests of overy family, and the future destinies of the country .—is to excite parents and guardians to a sense of their moral and social obligations not only in respect to the establishment of Schools, but as to the character and efficiency of those Schools, and the due education of their children for the present and the future—for themselves, and their country.

These remarks suggest a collatoral subject to which I desire to draw attention---not with a view of recommending its adoption, but in order to impress upon all concerned the principle which it involves. I

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<sup>&</sup>quot; The most imperfect arrangement for providing Teachers is " that which requires an examination into merely the howeledge of the Candidate in the branches to be taught. This is specially imperfect " in the case of elementary instruction, where the knowledge required is small in amount, and where the art of teaching finds in most " difficult exercise. The arroneous notion, that an individual can " teach whatever he knows, is now generally isonadoust; and in those " countries which still adhere to the old method, of depending a left " upon examinations for accounting completent Teachers, examination " is made, not only of the acquirements of the Candidate, but of his " ability to give instruction,"—Bache's Report on Education in Europe, p. 323.

allude to the compulsory attendance of children at School, as required by the laws of Prussia and soveral other States of Europe.

The prevalent impression is, that such a law is arbitrary ---despotic---inconsistent with the rights of pa rents and the liberties of the subject. But what is the principle on which this law is founded? The principle is this, that every child in the hand has a right to such an oduce tion as will fit him to be an honest and useful member of community,---that if the parent or guardian cannot provide him with such an education, the State is bound to do so,---and that if the parent will not do so, the State will protect the child from such a parent's capidity and inhum......y and the State will protect the community at largo against any parents (if the term can be applied to such a character) sending forth into it, an unclucated savage, an idle vagabond, or an anprincipled thief.

The parent or guardian is not isolated from all around him,---without social relations or obligations. He owes duties to his child,---the owes duties to socioty. In neglecting to educate, he wrongs his child, --theoms him to ignorance, if not to vice,--to a condition little above that which is occupied by horses and oxen ;---he also wrongs society, by robbing it of an intelligent and useful member, and by inflicting upon it an ignorant or vicious barbarian.

To commit this two-fold wrong is a crime of the blackest character, whether cognizable by human laws or not: to protect childhood and another of the Prussian law, which requires the attendance of every child from the age of six to fourteen years, at some School--public or privete as the parent may prefer; and if the parent is not able to pay for the characton of his child the State provides for it. The law therefore protects the weak and the defenceless, against the strong and the selfsh; it is founded on the purest merality and the noblest potriotism; and although I. do not advocate the incorporation of it into a Statute in this country, I believe it to be the duty of every parent to act in accordance with its spirit. With sheal receive eight years instruction in the practical area and dutes of life on Christian principles I

But it is erroncous to suppose that the Prussian law on this subject is an appendego of despotism. It exists in the democratic Cantons of Republican Switzerland, in a more elevated degree than it does in Prussia. A. G. Escher, Esqr., manu heturer at Zurich whose testimony has been quoted in a former part of this Report, gives the following evidence on this point, before the Privy Council committee on Education.

In answer to the question, "In the Free Cantons "of Switzerland, is the education national and compulsory?" Mr. Escher says: "In the Protestant "Cantons it is entirely so. No child can be employ-"ed in any manifactory until he has passed through "the Primary Schools; and he is further under the "obligation of attending the Secondary Schools until "his sixteenth or seventeenth year. And under all "circumstances, and for every employment, it is obligatory on parents to send their children to the "bligation by an examination as to the efficiency of "the education."

In the Cantons the opinion of the people is, in the largest sense, the law of the land; yet so enlightened

and so strong is that opinion, that it enacts laws, en-forced by the soverest penulties, securing to every child such an education as is suitable to his intended employment in life. The same devated public opinion exists and operates in the free States of Germany, as well as in despotie Prusia. On this point I will quote the testimony of an intelligent American-late President of the State of Massachusetts, and at present Secretary of the Board of Education at Boston a man who has done much to advance the interests of education in his native State, and to whom I have had frequent eccasion to refer. Mr. Mann says : A very erroneous idea prevails with us, that this " enforcement of school attendance is the prerogative " of despetism alone. I believe it is generally sup-" posed here, that such compulsion is not merely incompatible with, bat impossible in, a free and elective government. This is a great error. With the exception of Austria, (including Bohemia,) and Prussia, almost all the other States of Germany have now constitutional Governments. Many of them .. have an Upper and Lower House of Assembly, like our Senate, and House of Representatives. Who. "ever will attend the Parliament of Saxony, for in-"stance, will witness as great freedom of debate as "in any country in the world; and no law can be passed but by a majority of the Representatives chosen by the people themselves. In the first chosen by the people themselves. In the first School I visited, in Saxony, a lesson 'On Govern-ment,' in which all the great privileges secured to " the Saxon people by their Constitution were enumerated ; and both Teacher and pupils contrasted their present free condition with that of some other countries, as well as with that of their own ancestors, in a spirit of congratulation and triumph, "elective franchise in this and in several of the "other States of Germany, is more generally en-"joyed, that is, the restrictions upon it are less than in some of the States of our own Union. And yet " in Saxony, years after the existence of this Con-" stit, '..., and when no law could be passed without " the assent of the people's Representatives, in Par-" linment assembled, a general code of School laws " was enacted, rigorously enforcing, by fines and " penalties, the attendance of children at Schoel."

5th. Individual Efforts .- There is so much in the very nature of education that is voluntary, both in its pursuit by an individual, and in its advancement as a system, that without efforts beyond those which should or could be enjoined by statutes, its interests can be advanced to but a very limited extent in any community. It is erreneous to suppose that the high community. It is erroneous to suppose that the high state of education in Germany is entirely owing to the provisions of the laws and the exertions of the Civil Anthorities. The spontaneous efforts of indi-viacals, and associations have not, to say the least, been less efficient agents in this great work, than the interforence of the State; and these private efforts have on exercised exercisions how the carrientee of the have on several occasions, been the originators of the most important laws and measures of Government. 1. is to these efforts that Germany owes its unrivalled series of School and educational books-the existence and wide circulation of upwards of thirty periodical School publications-and the periodical conferences of School Inspectors and Teachers in all the German States. The intercourse of Teachers and Educators in all parts of Germany, is constant and intimate-to an extent that can be scarcely conceived by a stran-Thus the improvements and views of each beger. ger. Thus the improvements and views of each be-come the property of all-the educational instruc-tors of the people constitute an extensive and mest influential fraternity, and the whole public mind is elevated and animated to a standard of sentiment and practice conformable to a high state of national civilization.

Corresponding efforts in this Province are india-pensable to the realization of any patriotic hopes as to our system of public instruction. The efficiency of some of the provisions of the School Law is wholly depending upon voluntary efforts. This is the case especially in respect to Visitors of Schools, whose labors are authorized without any provision for pecuniary remuneration. I here assume that all Clergymen and Justices of the Peace will be authori-zed to act as Visitors of Schools; but pecuniary ro-muneration in this case would be impracticable and nburd; pecuniary or other penalties for neglect of duty, equally so. In most instances the authority to act in this engeneity would, it may I think be rea-sonably presumed, be regarded as a useful and approsonably presumed, be regarded as a useful and appropriato legal privilege rather than as unwelcome bur-den. It gives a legal sauction to what might be insisted upon as a moral and patriotic duty; but the efficiency with which it is performed must depend upon individual fitness and generous co-operation. Such a co-opedual infraess and generous co-operation which be productive ration-universal and hearty-would be productive of innumerable benefits to the rising youth of the or innumerative benefits to the rising youth of the land and the interests of oducation generally. Popu-lar oducation on sound principles is the handmaid of religion and the best sateguard of public order; the recognized Teachers of the one, and the authorized guardiants of the other, are the natural assistants in mark involving the hot intermet of both of the seca work involving the best interests of both. Of course to Government would not permit, nor public opinion tolorsto,—nor can I imagine any individual taste so perverted as to attempt it,—that the Common School should be made the occasion or place of soctarian proselytism; but I can hardly conceive of a more poworful auxiliary to the eause of elementary elu-cation, than the frequent visits to the Schools of cation, than the frequent visits to the Schools of the various Clergy and Magistrates of the land, and the corresponding exercise of their influence in other respects in favor of public instruction. Such visits would prompt and encourage the-Teachers—would gratify and animate the pupils— would tend to impress and excite additional interest among parents—would afford the opportunity of making soful observations and suggestions—would give birth to useful lessons and exertions from the pulpit and bench-would be an additional guarantee that the Schools of the country should be in harmony with its common religious spirit-would doubtless suggest and be promotive of many valuable hints and exertions in a work common to every form of roligion and overy variety of interest.

Another important agency in the advancement of elementary Education—the existence as well as usefulness of which depends upon voluntary exertions,—ara the Meetings or Conferences of Teachers and other local administrators of the School Law—especially Superintendents and Visitors. Such Conferences are held in France by a special order of the Royal Council, which points out the members, the subjects, the modes of proceeding, as well as the objects of them. They have already been productive of the happiest results in that country, although the regular establishment of them did not take place until February, 10th, 1837. In Germany they constitute a prominent feature and means of both educational developement and improvement. The first scholars and educators in Germany attend them; any thing new in the history of education is warranted,—discoveries, or improvements, or suggestions as to methods of teaching are stated and discussed; addresses by porsons previously appointed are delivered; and all matters relating to the instruction and education of the people are proposed and considered. Some of the fines educational discourses which have ere been published, were first delivered at theso Conferences. In Prussia as well as in France, the Government attaches the greatest importance to these

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Conferences, and sedulously encourages them ; and the holding of such meetings in the several Districts of this Province, under proper regulations, would, I am confident, contribute largely to the improvement of Teachers, and to excite in the public mind an increased interest in the education of the young. To Teachers such associations would be invaluable, and through them to the public at large. On this point the following remarks of the Prize Essay of the London Central Education Society, are worthy of grave consideration—especially in a country where the Teachers have not received a Normal School training.

Mr. Lalor says: "The principle of association is peculiarly applicable to the science of Education. Conferences of Teachers might be easily prevented " from degenerating into Debating Clubs or Convivial " Meetings. Induced to come together at proper in-<sup>4</sup> area and under judicious arrangements, the as-<sup>4</sup> torvals, and under judicious arrangements, the as-<sup>4</sup> sociation would furnish the strongest incentives to <sup>5</sup> their zeal and industry. The sympathies of a <sup>4</sup> common pursuit, the interchange of ideas, the the ideas, the ideas, the interchange of ideas, the ideas, th make the meeting delightful. At present, practical knowledge of the most important kinds, acquired by long lives spent in teaching, goes out of the world with its possessors; there being no cavy mode of communicating it to others; or, (what is, perhaps, more important,) no means of giving it that degree of development which would show its value. Conferences of Teachers would suffer no man's experience to be lost. Every hint would be taken up and followed out by investigation. The resources of each would be drawn out; and men would learn the command of their powers, and the would fear the command of their powers, and the mannor of keeping their position in society. The most ac-complished minds would give a tene to the others; roughness and poculiarities of nanners would be rubbed off, and each would feel that he was not solitary and unconnected, but a number of an important body. His solf-respect would thus be increased, and with it the estimation of others for .. When men of common interests meet together, the topies which concern them most nearly must engage a share of their attention. If there be any grievance it will assume a distinct shape by "discussion, and be put in the way of redress; if " any improvement of condition be practicable, their " joint consideration will be most likely to effect it. All this tending to make them feel their own rights All the total of the source of ... of public education, makes the utmost use of this principle of association. The Conferences of tichoolmasters, without coercive interference, which would deprive them of their chief advantages, are pro-moted and encouraged by overy means in its power."

To detail the individual efforts which tond to accomplish the objects of public instruction in connexion with measures expressly required by law, would be foreign to the objects 1 have in view, and exceed my prescribed limits. There is, however, one more of so general and vitally important a character, that I cannot onit montioning it. I mean the establishment of *Circulating Libraries* in the various Districts, and as far as possible in the School Sections. To the attainment of this object, local and voluntary co-oporation is indisponsable. Government may perhaps contribute: it may assist by suggesting regulations, and recommonding lists of books from which suitable elections can be made; but the rest remains for individual and local efforts to accomplish. And the advantages of the School can be but very partially epjoyed, unless they are continued and extended by means of becks. As the School is the pupil's first teacher, so bocks are his second; in the former ho acquires the elements of knowledge, in the latter he acquires the elements of knowledge, in the latter he acquires the dements of knowledge, in the latter he acquires the dements of knowledge, in the latter he acquires the dements of knowledge, in the latter he acquires the dements of knowledge in the latter he acquires the greatest and viscet men of all ages, and countries, and professions, on all subjects, and in every variety of style. The School creates the good, the mind cannot be unhappy, nor will it become vitated ; its views will be expanded ; its standard of manners, and men and things will be elevated; its forelings will be refined; its extends will be prompted ; its practical knowledge will be indefinitejum altiphied. But in any community, few persons can be expected to possess the means necessary to proeuro anything like a general assortment of books; in a new and rural community, perhaps none. One Library for the whole of such community is the bets substitue. Each one thus acquires the fruits of the united contributions of all; and the Teacher and the poor man with his family participate in the common advantage.

## MAY IT PLEASE YOUR EXCELLENCY,

I have thus endeavored to accomplish the first part of the task assigned me by Your Excellency's distinguished predocessor, in respect to an efficient system of Elementary Education, by attempting to delineato its leading features in the principal subjects which it embraces, and most material parts of the machinery it requires. I and cerply sensible of the defectiveness of this primary attempt on a subject so varied and complex. Several important topies and

many details I have left unnoticed, either besause they are not adapted to this 'frovince, or because they can be introduced and discussed to greater advantage in an ordinary Annual Report; and most of the topics which I have introduced have been merely explained, wildout being profosselly discussed. My object has been to describe the outlines—leaving the filling up to time and future occasions. The completion of the structure of which I have endeavored to lay the foundation and furnish the plan, must be the work of years—perhaps of an age. It is, however, a ground of encouragement and confidence, that we are not loft to rule conjectures or untried theories in this work. For the prosecution of every part of it, even to the Child's First Block, the most trifling article of furniture, the ninutest detail of School order and School teaching, we have the brightest lights of learning and experience ; and we cannot fail of the completest success, if every Legislator, and Ruler, and Ecclesianci, and Inspector, and Trustee, and Paront in the land will cultivate the spirit and imitate the example of the Prussian School Counsellor Diator, who commenced forty years prodigions labors, self-denials, and elarities, with the engagement: "I promised "God that I would look upon every Prusian peasant "ehild as a being who could complain of me beforo "God, if I did not provide him the best education, " as a man and a Christian, which it was possible for " mo to provide."

All which is respectfully submitted, by

Your Excellency's Most obedient, and most humble servant, EGERTON RYERSON.

EDUCATION OFFICE, C. W.,

March 26th, 1846.

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