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## REPORT

ON

A SYSTEM
or

## PUBLIC ELEMENTARY INSTRUCTION

FOR

UPPERCANADA.

## BY EGERTON RYERSON.

PRINTED By order of the legislative assembly.

Bibltrismue, Le Sixainatre de Quabed 3, rus de l'Univeraliki Quibes 4, QUE.
fitontreal:


## Sit,

I have the honor to transmit herewith, to be laid before His Excellency, a Report on a system of Public Elementary Instruction for Upper Cauada,-the result of my observations in Europe, and the conmencement 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 countrics that I have recently visited. I have only referred to them in as far 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 madc, 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 wout 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 unade 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 searcely 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 Camada, and my investigating, with practical views, the Educational Institutions of Governments differently constituted from our own, I may appeal to tho 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 gencrally, will appreciate tho 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 countrics of Germany :
"The exiperience 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 "greatncss of a people does not consist in borrowing 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 imitations; 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 regard " 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,

The Honorable D. Daly, Secretary, \&c., \&xc., \&c.


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## REPORT.

To The Right Honorable The Eamo of Catheant, Governor General, ge. fu. fr.

## May it pleaar Your Exomleency,

The letter of the Sacretary of the Provinco, which informed me of my appuintment to my present office, containa the fullowing worila :
" His Excellency has no doubt that yon will give " your bekt excrions to tho duties of your now oilise, "and that you will lose no time in levoting yourself "to davising such measuren as may bo necessury to "pruvide priper Schoul Burks; to establish the most "effirient system of Instruction; to elovito the cha"racter of both Teachers anil Schoola; and ta en"courago every plan rand elliurt to ellucato anil " improve tha youthfil mind of the country; und Hlis
"Excellancy feels nssurell that your eutonvours in
" matters sio importunt to tho welfare of the rising
"youth of Western Canarla, will bo aliko satisfactory "to the public, and creditable to yourself."

Before undertaking to assume a chargo so reapunsible, and to carry into elfect instructions so conpreliensive, $I$ felt that the most exrenderl examination of already establisherd systems of Education was slesirable, if not indiapensably necessary.

Accordingly, I appliced, and obtained leave, without uny expenso to the Province, to visit the principal countries of: Europe in which the most approved syatema of Public Instruction have been established.

Having davoted upwards of a year to this preparatory; pari of my task, during which time I bave pursued my inquirias in the dolsinions of nearly twenty different Governments, I now submit to Your Excellency the general conclusions at which I have arrived.

The leading and fundamental part of my assigned task wns, "to devise such measures as may be "neceasary to establish the most efficient system of "Instruction." I will, therefore, submit to tho conaideration of Your Excellency, first, what I have been led to conclude "tho most efficient systom of In"struction," and secondly, the marhinery necessary for ita establishment, so as to "elevate the character " of both the Teachers and Schools, and to encnuruge "every plan and offirt to educate and improve the "youthful mind of the country."

In adopting mensures so decided for the arlvancement of the education of the people, the Administration of Canada is but following the example of the most enlighteneil Governments, and, like them, laying the foundation for the strongest claims to tho esteem of the country and gratitule of posterity. On the part of both the free and despotic Governmonts of Europe, no subject has, latterly otccupied mire attention than that of T'ublic Instruction. The wholo subject has undergone the most th rough investigution ; yud systems both public and private, which had been maturing for ages, extending from the luwest Elementary Schools up to the Colleges und Universitien, have been carefully digested and brought into efficient operation.

The improvement and wisle extension of the simeths of Elementary Instruction form the most pwominent, as well an the nost interesting feoturo of this extrmordinary ilevelopement In the pulicy of buth the European and American Governinenis.

Alequato provisions for Elementary Instruction exist not only in Prussia, Deninark, Sweden, Hollund, Betginm, France, Swizzerland, Bavaria, Saxony, Austria, and the minor States of Germuny, but even in Russia II similar system has been commenced, the whole of that vaat empira has been divided into Provincen, with a Unlversity in each; the Provinees agnin divided intw Diatricts, each of which is provided with n Clnssical Gymuasium ;-rach Gymnnsial District divided again into Sclool Districts, and in cach an Elentro tary Sthonl; so that, as n recent traveller olserves, "from Poland to Siteria, and from the White See to "the regiona beyond Caucnsus, including the Pro"vinces recently wrested from Pervia, there ure " 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 reqnisite number of qualified Teachers."

The invertigationa on this sobject which have for several yeara paat been instituted by our own Imperial Government, have been of the most extensive and practical character, and have already resulted in the adoption of maasures unprecedentedly energetic and comprehensive, to aupply the intellectual wants of the aboring classes.
The northern States of the neighbouring Republic have also made laudable effirts to improve their systems of Elementary Ellucation; to promote which object, no less than three of their most distinguisherl citizens lave, turing the fast nine yeurs, made extensive tours in Europe.

But the vast amount of legislation which lias been expended in these States, the numer."s indifications and amendments of the School Law - - te complaints that are atill narde by the most compeis :s judges and administrators of them, of the defects $t .1$ their operations, - no less than the nature and importance of the subject itself, ndmonish, and stem 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 educ:ation may not be retarded by uncertainty, doubt, and frequent change.

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

In obedience then to my inatructions, I proceed to the explanution of that system of Edacation which 1

- onceine to be raquired by the circumstances of the country. In doing no, I aluall alrengthen and illustrate my own viewa by references to tho beat authori-
 Coveriment and the people of Upper Canmila may be matisfied-uguinst oljections whirh may be urged from any quarter-that the mentiments whichi I may alvance, and the recomenendations I may venture to aubmit, are aint rush novelies of crude specolations, but the result of the largest experience, and the deepest invextiggtious on tho purt of ihe hest juilges reairlent in both hemisphares, nail under different forma of Civil Government.

By Eilucntion, I mean not the mere açuisition of cortainarla, of of certain branches of knowlenlge, but that insaruction and aliseipline which qualify and dispowe the sulyjects of it for their appropriute duties and m!ndoyments of lifo, as Christians, ua persons of busimess, ind ulso as members of the civil community in which they live.

The basis of an educational atructure adlapted to this ond should be es brual as tha population of the crountry; anal ita loftiest elevation shoullal equal the highest demands of the learned professions, adapting its gradation of achools to the wants of the severil classes of the s:ommunity, and to their respectiva employmenta or profossions, the ene riaing nubve the other-the one tonducting to tha other; yet ench complate in itself for the degree of educution it imparts ; a character of uniliormity as to fundamental principlaa pervading the whole: the whele based upon the principles of Christiunity, and uniting the combined influence and suppert of the Government and the people.

The brasches of knewletige which it is essential that all should underatand, 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 wcientific purauit of nlechanics, agriculture and comnoorce, muat needs be provided to an extent corresponding with the demanal, mal 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 professiomal educntion, and to the education of the more wealthy classes, no objection has been made, nor even indiflerence manifested. On the contrury, for these cinsses of sociely, less needing the assistante of the Government, and laving less cluims upon ita benevolent consideration than tho laboring and producing classes of the population, have liberal provisions been made, and able Professara emploged: whilst Schools of Industry have loen altogether overlooked, and primary Instruction bas scarcely been redueed to a systrm; ind the eilucution of the bulk of the population has been leff to the annaal liberality of Parliamens. Nay, even olyjections have been made to the education of the labouring classes of the people; and it may be advisable to shew, at the outset, that the establishment of' a thorough system of primury and industrial Education, commensurate with the populatwin of the country, as contemplated by the Government, and as is here proposed, is justifedl by consileratioes of econumy as well as of parciotism and humanity.

First, sur ha systen of general Education amongst the people is the most effectual preventative of pruperism, and ila natural companions, misery and crime.
Te a young and gri wing country, and the retreat of so manv moor trom , ther countries, this considerution is of the greate- importanse. The gangrene of mauperism in either ci ies or states is almest incurable. It may be said in aomes sort to be hereditary as well
is infections,-both to jerpetuate and propagate iteelf, -to weaken the bedy prilitic at its very heast,-and to multiply wrotcheduess and viee.

Now, the Stutiatical Reporta of phuperism and crime in different countries, furnish indubitable proof that ignorines is the fruitiul source of itlleness, intemperance und improvilence, and these the fonter-pareat of puuperiam und erime.

The listory of every country in Europe may be appenled to in proof und Illustration of the fact,-upart from the onurution of extraneous local and temporary circumannees,--that paupurisin ninl crime preveil in proportion to the absence of education amongut the labouring classes, and thnt in proportion to the existence unul previlence of elucation anongst those elasses, is the absence of paupurism nod its legitimate offispring.

To adduce even a summary of the statistical detaila which 1 lave collected on this sulject, would exceed my prescribed limits; and I will only present tho conclusions at which competent witnesses have arrived efter careful and personal inquiny.
F. Hill, Esquire, Her Majenty'a Inspector of Priauna in Scotland, at the conclusion of a slatistical work on National Education in Great Britain, Prussia, Spuin notd Americi, statea the following amongat other infarencea, as tho reault of his investigations:
"So powerful is education as a means of national " improvement, that with comparatively few excep" tions, the different countries of the world if arran"s ged accerding to the state of education in them, will "be found to be arranged aloo according to wealih, " morals and general happinew ; anil not only does thin " rule hold good as reapecta a country taken as a whole, " but it will generully apply to the different parts of the, "same country.
"Thua in England, education is in the best state in "the northern Agricultural District, and in the woras "state in the aouihern Agricultural District, and in the "Agricultural parta of the Midland District; while in the " great Towns, and other manufacturing places, educa" tion is in an intermediate state ; and at the came time, "the cundition of the pecple and the ex tent of crime and "violence amung them follow in like order."*
J. C. BInckden, Esquire, of Furd Castle, Nurthumberland, England, in concluding his evidence tefore the Poor Law Cummissioners, expresses himself thus: "In laking a short review of my answers to the Com" missicners' Queries, the advantngeoua position of our " laboring population, when compared with the puaition " of thoso in the more southern districts of the country, " must the manifest.
" It is impossible to live among them without being " struek by their superior intelligence, and their auperior " morulity.
"I am fully justified in this assertion by the Parlia" mentary Returnsoferiminal commitments in the several "Counties of England, which prove Northumberland to "be very much mere free frum crime than any other "County.
"A principal cause of thia I have no doubt arises " from the education they receive at the Schools scat" tered over the country." $\dagger$

* Nathonal Eduention ; its present atate and prospeota, by ProdNalman EducaLion 1 its present
eriok Hill, vol. $i i_{1}$ pp. 164 and 165 .
$\uparrow$ leport of Puor Law Commisslonera. Appendis.

The Reverend W. S. Gilly, Vicar of Norham Parish, Northumberland, ataten the following facta ia evideace bofore the astne Commisuioners:
"I scurcely know an instance in this Pariah in "which the children of an agricultufal laborer have " mot beell sent to 8cheni, for the most purt at the c. awn
" expense. I believe the prients met a greater value " on thut education, the expensen of which they defray
"themselves; they witeli their children's progress
" more narrowly. From prudence und education
"ramitu the proaperity of this District ; and it is not
"here as in mome placen, that the absolute plenty of
"the land, and the relative poverty of the people who
" live in it keep pace one with the other 1 A high
"standard of charucter has raised the standard of com-
$"$ fort here ; and for many years useful ellucation
"combined with Christian Education, has been diffu-
"sing its blesaings." "
The same causes have produced the same effects in other countries. Pruesin is a conspicuous example. The following is the statement of Thomas Wyse, Esquire, Member of the British Parliament, and author of an olaborate work on Education Refurm, who has muda extensive tours of personal inspection on the Continent. Permenal observation enables ine to uttest to the corractnem of that part of Mr. Wyse's statementa which relate to the recently acquired Prussinn Provinces on the Rline.

Mr. Wyse snys-" 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 affect them in "future?-The nurrativea given by Pestalozzi, Do "Fellenberg, Oberlin and the Père Girard, of singuiar " rovolution, mental nad moral, and I may also add, "physical, effectel by the application of their system "of leaching on a litherto ignorant and vicious populn"tion, though admittel to be iaolated experiments, "ought not tho lers to be considered evidences of tho " intrinsic force of the instrument itself, and of its power "to produce similar results, wheraver and whenever "finirly tried, without reference to connsry or numbers; "that is, whenever'eppliel with the sume earnestness, "honesty and skill in other instances as in theirs. "And of this portion of Prussiu-bf the Rhenish Pro" vinces-it may surely be averred, that it has now "been f.rs some time onder the influence of this system, " and that during that periout, whether resulting from "such induenco or not, its prugress in intelligence, ith"duatry, und murality, in the chief elements of virtue " and happiness, has been steadily nad strikingly pro"grassive. In few parts of the cisilized world is there " mure marked exemption from crimes and violence."

A julicioua American writer observea, that "nearly " nina-tenths of ail the pauperism actually existing in "any cuuntry, may lie traced directly to moral cau" ses; such us improvidence, idleness, intemperance, "a and a wani of molernte energy and enterprize. "Now it is hardly necessary t" udd that education, if "it be imparted to all the rising generatiom, and be "pervadell, also, by the right spirit, will remove these " fruitful sources of indigence. It will make the young " provident, industrious, temperate ond frugal, and "with auch virtues, nided by intelligence, they can "hardly fail in after life to gain a comfurtable aupport "for themselves and fannilies. Could the pnopers ofour "own State be collected into one group, it would be " found, I doubt not, that three out of every four, if not " five out of every aix, "wwo their present humiliating "position to some defect or omission in their early "training." $\dagger$

- Report of Puor Law Commismioners. Appendir.
$\dagger$ School and Schoolmaster. By Alonzo Ppendir. D. D. of Naw York. Etaven thousand copies of thle work have beep circeulated grataitousty in tha State of Naw York, hy the Honorable Jameet
Wadsworth, and Three Chousand in the Biste of Masmabnuelta, at the axpense of Mr. Brimmer, late Major of Buaton.

What has been atated in reapect to agricultural luborers, and of the laboring classes generully, is equally and specialiy true of manufucturing luborera. From the manas of tentimony which inglit be adduced on this point, one or two matementit only will be selected. The firat is from the evidence before the Pour Law Commissionera, by Mr. A. G. Fscher, of Zurich, Switzorland, an experienced Engineer, who has been accustomed to employ hundreds of work men. In reply to the question, as to the elliects of a deficiency of education on success in mechanical employmenta, Mr. Escher mays: "These effects are most wrikingly exhibil"od in the Italinns, who, though with the adventage " of greater natoral cupucity that the English, Swim, " Dutch or Germans, are still of tho lowest clase of "workmien. Thougl they compreliend clearly and " quickly any simple propksition made or explanation " given to them, anil are embled quickly to execute "uny kind of work when they huve seell it perform" ed once, yet their minds, ns I itagine from want " of Ilevelopenent ly training or School Ellucation, $\because$ "serm to have no kind of logic, no puwer of syamematic " arrangement, no capacity for collocting any series of "olservations, nnd innking sound dedurtions from the "whole of thers. This want of eapacily of mental "arrangement is shewn in their innnual operations. "An Itutian will executo n simple operation with "grent dexterity; but when a nuniber of then is put "together, all is coufusion. For inatance: willin a "short time nftor the introcluction of cotton apinning " into Naples in 1830, a native spinner would produce " ns much ns the best English workınan ; and yet up to "this time, not ono of tho Neapolitan operatora is "advanced far ensught to take the superintendence of "a single room, the Superintendents being all North" orns, who, thoogh less gifted by nature, llave hail " " higher tegree of order and nrrangement imparted to "their minda by a superior education."
In reply to the question, whether Ellucation would not tonid to render thoin discuniented and lisorilerly, und thus impair their valuo as operatives, Mr. Escher atates: " My own experience and my conversation with emi"t nont mechanica in different purta of Europe, lead me "to un entirely dillerent concluaion. In thu present "state of manufactures, whero so much is dune by " machinery and tools, hand so littlo dono by mere lirute " labor, (and that little diminishing,) mental superio" rity, system, order, punctuality nad good conduct,"qualities all developed und promoted by educhtion" ire becoming of the lighiest consequence. There "ara now, I consider, few enlightened manufacturerr, " who will dissent from the opinion, that the work"shops, peopled with the greatest number of well "infurmed workmeh, will turn out the greatest quan"tity of the best work, ill tho best manuer." "The " better educated workmen are distinguiabed, we find, " by superior moral habita in every respect."
"From the accounts whic:h pass through my hands, "I invariably find thut the best educated of our work "people manage to lire in the must respectable men"ner, nt the least expense, or make their money go "the fartheat in obtaining comforts.
"This applies equally to the work people of nll " nations, that havo come under my observations; the "Saxnos, the Dutcb, and lie Swiss, being however "deridedly the most auving without stinting them"selves in their comforta, or failing in general reapec"'tability. With regard to the English I may sny, that " the educated workmen are the only ones who save " money out of their very large wagea.
"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 arganisitun of lectier lastes, of mertul " unusiments, nal enjoyments, which Gre cheaper "Whilu they nre mure rethed."

The wame It'jurt contains the evidence of many Vinglish manulinturers to the sarme cfliet, as ulou thes Report to the Serretary of Nlute jor tha llome Department on the trulaing of Peluper Childien, 18.11.

Tho matne canses protuce the same efferts mong the hatmoring propulation of the manufucturing towns of the United States.

In 18II, tho Serremery of the Missarhusetts [burd of Fiducatom inale in latorious irmuiry into dia conne parative prosinetivenems of the lalsor of the educated and undocatod mantactaring operativesin that Siats. 'The subsance of tho answers of the munafacturese, and Jusiness mell to whon ho aplied, in as follows :
"The result of the investigntion is lie most untumishing "superiority in aronlactive power on the pare aliho mata" cated ovor tho nimeducated lalmerer. The hand is fiound "tobeanother hanil whenguided liy an intelligent mind. " I'rocesves uro prerliormed not only moro rnpidly " but better, when ficulties which have been entivated " in early lifo fornish their assistance, Individuals "who, willusut tho niel of knowledge, would have "beens condemmed to perpetual inforiarity of condition " and subjected to nll the evils of want und proverty, "rise torompetence und independence by the ujplifting "power of education. In great establishments, and "atmong largo borlises of laborinis men, where nill "servises are rated necording to their pecaniary "value, there is it lound as an ulmost invariable fact, " other things beiner bigual, that those wha lave been " blessed wita a groal Common School Diducation, risa " to a higher mind higher point in tho kinds of habor "perfismed, and also in the rate of wages puid, while "the jgnorant sink like dregs to tho bottom." $\dagger$

From the preceding facts, may ho inferred the importanco of a sound Common School Eifucation, among even the lowest class of ngriculturalists, nad meelinnics, in respect both to employers and tho employed.

The genernl diflusion of such on eduention even in tho parcest country is the precursor and companion of the general dalfusion of indostry nud virtue, combort and happiness. Of this Switzerland-naturally the least prorluctive, and the most ditlicult of cultivation of any country of central Europe-is an indubitable example.

In sevaral of the Cantuns of Switzerland I have Jately hat the oppurtunity of witnessing the substantial corret:tness ol' what is thus stated by n recent traveller: "Tho intermisture of classes is wonder"fully divested of the offansive familineties which " wirulil infallibly urisa from it in less etucated coun" tries. Defirential respect is paid, rather perhans, "to nge, und moral station, than to mere allluence; "but I have seldom witnessad any departure from a
"tone and manner of ntlectionate courtesy on the part " of tha poorer towards the higher classes.
"This may, however, be mainly attributable to tha " 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-henrtedness, or whether from the know-

* Report of Poor Law Commissioners.
$\dagger$ Report of tho Secretary of lhe Massachussetts Education So-
cety for 1841 .
" ledgy of the prwer poowesaed by euch man, I know " n not; but be it frus love, or he it frow fear, certain "it in, that a kintly feellog in evinued by enployern to "tho cmployed in Northern Swizerland, of which " lew ether ctrumbien allord an Bxample. Switaepland " is clewrly indubted to the linghly educated, op, to "Apenk mure vorrectly, to the uxtensively educated "mind of lier people, lor her oingular promperity, and "advancanant.
" Irilliant talents, or any manent powera of intel" lect, wre very raroly lionid among the Swins; but "for mound gixal senso, nul general profleciency fin the "common branches of education, I do not think that " there is a preple equal to them.
" A fanily in one of the villages I visitad in the "Cunton of Zurich, was jrointel ont to me an anusual"Iy dispeputable, und I was rantioned une to take uny "thing I saw hiere ins a nample of tho reat. One of "the heaviest charges malu ugainat the conduct of " the inister viss, that ho lad been rapentedly warned " liy the gemeindamann in surnd two of hischildren to "sehuml who wert turued of eight yours of uge; that " he lind proved so refiructury, that int lengil, the Stad" howler hail been informed of hils conduct, and it "was only when he found ba was about to be flned "that be complied with the law."

Ono may well ask then, with Ilishop Berkely, "whether a wise Stato linth uny interest nearer heart " than the education of youth." Independent of the unswer firnished by the fioregoints facts, the safoty of a constitutional Stute may, in tho worils of M. Girurdin, late Dilusational Inspector of the F'rench Govarnnemt to Austria: "The instruction of the people ondangers "Absolute Governments ; thuir ignoranco on the con" trary imperils IRepresentativo Goveruments, for the " I'riliancotary debates, white they reveal to tho " mass the extont of their rights, do not wait antil they "enn rexercisu them witl dincernmont; nul when a "peaphe knows its rights there is but one way to goverin "then, to ellucate them:" A sentiment which is still moro strongly enforeed by the presant endightened Archbishop of Doblin: "If tho lower orders aro to "bo tho property, the slaves of their cowernors, anul "to bo governed not for their own thlathage, bot "entirely for the benelit ol' thair rulers, then, no dould, "the more they uro degraded towards tha condition of "brutes, Ala more likely they are to submit to this "tyranny, But if they are to be governed us rationn! "beings, the more rational they aro mado the better "subjects they will be of such a Guvernment." "

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

It is the poor indecd that need the assistance of the Government, and they ure proper oljects of its special solicitude and care; the rich can take care of themselves.

The elementary education of the wholo perple must therefore be un-essential element in the Legislative and Administrative policy of an enlightened and beneficent Government.

Nor is it less importnnt to the efficiency of such a systom, that it should be practical, than that it ahould bo universal.

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

- Archhishop Whately. Sermon fur the bemefit of Haleaworth and Cluudatkin Natiunal School, p , I5.
name of education. Much knowledge may be impartad, and acquireal without any achlithon whutever to the capaeity for the businuess of fife. There are not wubslig numerous examples of pormons huving excelled ereu in the higher depmitmenta of knowledges, whis are utterIy inconaputent lis the most minuple, an well aw the most Importiant athirs of every day lifo. Ilionory presento as with even Univencity nystemm of Educulion (mencullod) entirely destituto of alf jornational churacter; and there aru elomuntury sywterns which tend as mich to prejulice and pervert, fint to say corrupt, the popslar mind, ws to impruve und elovite it.

The very end of our heing is practical, and every otep, and every hrancli of nur moral, intellectual, und plyaical culturo ahould harmonizs with tho demign of our existence. The age in which wo live in likerviso ominently practional aml the comlition and interesta, the puranits aud duties of our now rountry, under our freo Governmont, are invested with ait ultoest exclusively practical cliaraster.

Scarcely nn individunl among ua in excinpt irom the necossity of "living by the wweat on" bin face." Every mais moulil theroforo be educuted to practice.

The changes and devalopoments which have leen made in the arts, modes of labor, methouls of buainess, mystems of commerco, Adminintrutions of the Gusernment, nad indoen every department of civilization, invalve the necowity anil impartance of a corresponding character in our wholo aysiem of pulilio instruction. The same nmount of skill and knowleige which woukl have enubled an artizan or a Irudesman, or merchant, or even a prolessional inan to huve excelled is former yonrs, would bo by no meuss adoquato to success in the presont stage of mental dovelopement and of keen and skilful eompetition.

The stute of soclety then, no less than the wants of our country, requires that every youth of the land should be truined to inilustry and pructics,-whether that tenining be uxtensivo or limited.

Now, Education thus practical, inclulos seligion, and morality; serondly, the developement to u certuin extent, of all our faculties ; thirdly, at acquaintunco with several branches of elementary knowledge.

Uuder these heads will he.enbraced a summury viow of what I deem it necessary to say on this suljeect. Nor shall I bu very particular In treating them separately.

By religion nad morality I do nut mean sectarianism in any form, but the general systent of truth and morals laught in tho Holy Seriptures. Sectaciunism is not morality. Tu be zealous for in sect and to be conscientious in morals are widely diferent. To inculcato tho peculiarities of a sect, und to teach the fundamental principles of religion and morality, are equally different. Indeed Schools might bo named, in which there is the most rigorous inculcation of an exclusivo sectarianism, where there is a deplorable absence of the fruita of both seligion and morality. As there may bo a yery careful teaching of some of tha ornumental branches of learning, while the essential and practicel departments of it are very carele: ly, if at ull
, int; so it notorioosly occurs that serupulous and curntatious maintenanco and teaching of tho "mint, "anise, and cummin" of a vain and grasping aectarianism, is accompanied with an equally nototious disregard of the "weightier mattera of the taw" of rellgion and: morallty.

Such teaching may, as it has done, raiae up an nrmy of pugilists, and persecutors, but it is not the way to
ereate a consmunity of Clirisisians. To tewh a child the doginas, and apifit of a nect, before he in taught the encontal prineiples of religion and morality, is to invert the pyramid,-to revens the oriler of inature,-to foed with the lnilies of emmeroversy histoad of with the nourishing milk of truth and charity.

In theee rotnarks I mean no otjecties to Schoole in connexion with a particulue roligitus community, wholly comerolled by such communtity, and where its woralify is observed, and lis creed taught. Nor would I intignte that sur'h evtaldishmunts nay not in masy inmantes tre more celicient mat more desifalie ilvan any onher diffurently comanimited ; nor that the exertiona to estublish and tasithain them, aro not most praiseworlly, and bughe not to bo coumenancerl and suppurted.

I refer not to the constitation and control of Sichools or Seminarios, but to the kind of tewhing-a teaching which ran be beller unterstool than wefined, -a teachimg which unchristimizes bur-fifihs if not nine-tenths of Cloristendent,- a tenching which substitutes the form tire the reality, -the symberl tier the nutstance, -tho drogma for the ilectrine,-the pussion tior sect, tior the love of Gull, and our neighbours :--a tenching which, ea his tory can atest, is jusluctive of corlesiustical corruptimina, superstition und intidelity, social disputes nnd civil combentiona, ant is inimical alike to good government und public trinquillity.

1 rom nver, from personal experienco and practice, as well av from a very extended inguiry on this sabjurct, that a much woro compreliensive courso of biblicu! anil religious instruction can be given, than" there is likely to bo opportunity for in Elementary Schools, without niny rostraint on the one side, or any tincture of sectarisnism on tho other,-ma course emlirueing the entire History of the Bible, its Institulions, cardinal doctrines und moruls, tugether with the evidences of itsouthenticity. In the sequet, this statement will be illustrated and confirmed by facts.

The misapplization nul nbuse of roligious instruction in Sthools liave induced many to adopt ueontrary error, and to abject to it altugetioer us un elememt of popular Education. In France, religion furmed no part of elomentury Edacation for many yeurs, und in some parts of the United States the example of Frunco has been followed.

Time is required fully to develope the consequences of a purely gulleaa sysiem of public Instruction. It requires in generalion for the seed to germinate, - a second or third fur the fruit to ripen.

However, the consequences have been tow soon manifest both in Franco und America.

- Tho French Government has for many years employed its most strenuous exertions to make religious insiruetion an esscutinl part of elementary Eduration; and experienced men, and the mast distinguished educational writera in the United States, apeak in atrong termis of the doplorablo consequences resulting from tho absence of raligious instruction in their Schools, and earnestly insiat upon its absolute necessity.
The Honorable Sumuel Young, the preaent Superintendent of Education in the State of New York, thus pourtrays the character of tho popular mind in that country, in the utter absence of all religion in their ayatrm of Public Inctruction. The length of the extract iwill be amply juatified by the importance of tho subject, and the high authority from which it omanutes :
""Notbing is moro common than for public. jour" nalists to extol in unmeasured terms the intelligence
" of the community. On all occasions, according to "them, Vor papuli est vor Dci. We are prinounced "to be a highly caltivated, intellectual, and civilized "people. When we, the jeople, called for ihe exclu"sion of small bills, we were right; when we called "for the repeal of the exclusiou, we were equally right, "We are divided into politien parties nearly equal,
"but wo are both right. We disagree respecting the
" fumdamental principles of Goverimenent; we quarrel
"alwout the laws of a cireulating mentimen; we are
"bank, and ami-bank, tariff and anti-taritf, for a ma-
" iiomal bankropt law and against a national bankrupt "law, for including corporations mind for excludiag "corpurations, for unlimitell internal improvement, "judicious internal improvement, and for no internal "improvement. Wo have creels, sects, denomina"tions, and faiths of all varieties, tach insisting that it " is right, and that all the othors are wrong, We "have cold water socicties, but many more that "habitually deal in hot water. We are anti-mnsonic
"and masonic, pro-slavery and auti-slavery; and are
" spiced and seasoned will abolitionism, imnediate-
" ism, gradualism, inysticisın, materialism, ngrarian-
" ism; sensualism, egotism, scepticism, idealism, trans-
"cendentalism, Vith Burenisin, Ilarrisonism, Mor-
" monism, nul animal-magnetism. Every public and
"private topic has its furious partizans, struggling
" with antugor :sts equally pusitive and unyielding, and
"yet we aro told that we are a woll informed, a highly "civilizel 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 slatl see the same disagreement and col-
" lision on every sulject. He who would play the "politician must shat his eyes to all this and talk
"incessantly of the intelligence of the propile.- $\ln ^{2}$
"stead of nttempting to lead the community in the
"right way, he must go with them in the wrong.
"It is true he mny preath sound doctrine in refe" rence to the education of youth. He may state the "vast influence it has upon the whole life of man. IIe
"may freely puint out the imperfections in the moral, " intellectual, and plysical instruction of the children " of the present diay. He inay urge the absolute no"ecssity of grood teachars, of the multiptication of " libraries, anil every other means for the ditíusion of "useful krowledge. He may expatiate upon the "superstitious fears, the tormenting fancies, the erro" neous notions, the wrong prepossessions, and the " laxity of morals which most children are nllowed to " imbibo for want of early and correct instruction, and " which in the majority of cases last through life. He " may, wiil truth and freelom, declare that the mental
" imprasi at twenty gives, the coloriag to the remnin" der of lifo ; and that most young men of our country, " of that age, have not half the correct informatim " 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 clase his advice.
" At twenty-one, he ignorant, uneducated and way" ward youdh is entited to the right of" suffrage, and " mingles with "community composod of materials
" like himself. He bursts the shell which had enve-
"loped him; he emerges from the clirysalis state of
" darkness and ignoratce, and at once becomes a com" ponent part of a highly intelligent, enlightened, and "civilized commanity!
"If we honestly desirc to know saxiety os it is, we " must subject it to a rigorous matlysis. We most " divest ourselves of all prartiality, and not lay the flat"tering unction of vaaity to our souls. The clear "perception of our deficiencies, of the feeble advances " already made in knowledge and civilization, is the
" best stimulus to united, energetic and usefal excertion. "Bitter truth is much more wholesune, thun sweet "delusion. The gross fluttery whith is weekly and " daily poured oat in Legislative speeches, and by a " (ime-serving press has a most peenicious influence " upon the public mind and mor:ls.
"The greater the ignorance of the mass, the more "readily the Ahttery is swallowrd. IIe who is the " most circumscribeal in knowledge, pereeives not a " single cloud in his mental horizon.
"Attila anl lis Jluns doubtless believed themselves "to be the most civilized proule un eurth; mind if hey " huit possessed cor Editurial corps, thry woukd havo "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 fondnces fier flattery, but, judgiug by the " constant specinerns which are lavishly almininistered "and vuracionsly sygnllowed, the male appetite for " hyperboles of praise, is altogether superiur. The vain"glorious boastings of the American press excite ilo "risibility of all intelligent foreigners.
"According to the learned ant philosophic De "Tocqueville, thia is the country of all others where " public opinion is the most dictuterial and despotic. " Like a spuiled child it lias been indulged, dlattered "and caressed by interested sycophants until its caprici"ousness and tyranny are boundless. When Americans "bonst of their cultivated minds und human feelings, " foreigners point thein to the existence of Negro slave"ry. When they clain the civic merit of anqualified sub" mission to the rules of social order, they are referrel to " the frequent exhibitions of duels and Jynels law. "When they iusist upon the prevalence among us of "strict integrity, sound morals, and extensive piety, " they are shimwa un Americun newspaper which proba" bly contains the unnunciation of hulf a dozen the fis, " robberies, embezzlements, hurrid inurders, und appui" ling suiciles.
"Burns, the emiuent Scotch poet, seema to have "believed that good would result,

$$
\begin{aligned}
& \text { ". If Pruvidence the gif would gle un, wo sec ourselves, as others see us." }
\end{aligned}
$$

"If we had this gift, mech of our os erweening vanity "would duabtless be repressed, and many would "seriously ponder on the menas of reformation, and " improvement. But that any great inprovement cun "he made upon the moral propensities of the aduals " of the present day is not to lie expected. The raw " material of humanity, ufter being even partially "neglected for twenty years, generally bids tetianco to " every manufiecturiag process.
"Themoral educolion, 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 benevolence, inal of truth nre expanded, "strengthened, and directed, and the conscience enligh " tened and invigorated. must have its basis decply and "surely laid in chillhevol.
"Truth, in the most important paris of moral acience " is most easily taught, and makes the must indelible " impressions in early life, hefore the infusion of the poison " of bad examplo; befure false notions and pernicious "opinions have taken root; before the understanding is "blunted and distorted by lutite, or the mind clonded by " prejualice." "

- Ieoture on Civilization

The Superintendent of Schools for Albany County, -the metropulitan County, including the Cupital, of tho State of New-York, speaks still mure definitely if not furcibly, on the cousequenco of non-christian Schools.

Ho says: "We are suffering from the evils of jin" perfect, and neglected education. Want, vice and "crime in their myriad forms bear witness against our
"Edueational Institutions, and demand iupuiry whether
"they can prevent or remedy the evils whioh 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 influenco has undoubtedly ameliorn"ted oar social condition; but it has failed to give " that energy to virtue which is essential to virtue and " happiness. It has been an necidental effect, rather " than a prominent and distinet object of School Edtr-
"cation; and while by its agency intellect has gener-
"ally been develojed, the moral sense has teen nc-
"glected, and the common mind though quick and "schemeful, wants honesty and independence. The " popular virtaes are the prudential virtues, which " apring from selfishness, and lead on to wealth and "reputation, but not to well-being and happiness.
"Were their sonrce moral feeling, and their olject
" 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 strocts, and claims the sanction of society.
" It is said that the moral condition of a people may
"be conjectured from the vices and virtues that pre" vail, and the feelings with which they are regarded.
"What must be tha state of public sentiment where
"frauds, robberies, and oven murders excite littlo
" more that، vague surprise, but lead to no earnest in-
" vestigation of the general causo or possible remedy.
"And the most alarming consideration is, not that
" crime is so common as hardly to be a noticcable event
" 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 tongue 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 Schooks.
" Indeed, it is not unusual to refer in general terms
" the vices and misery of socicty to this source, but it
" excites little moro 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 antici-
" pate the disturbance of physical order from the one
"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 tortoiso. For why was the
" gaming table resorted to, the Sabbath profaned, or
"dissolute eompany loved? Because the earity impre" ssions, the embryo tastes, the incipient habits were " perverted by that false aystem of Education which
"sevara knowledge from ita relations to duty. And
"this false Educution is found in many of these Schoola
" which aro 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 Institations, and did we " infuire more carefully into their actual condition, the " tone of contidence would he more discriminating, " and less nssured."

Such statements are as conclusive, ond as frea from suspicion as they are painful and full of admenition.

The practical iulifference which has existed in respect to the Christian character of our own system of popular Education is truly launentable. The omission of Christianity in respect both to Schools, and the character and qualitications 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,such an abuso of that which should be the primary eleinent of Education, without which there can be no Christian Eduration ; and without a Christian Education, there will not long be a Chriatian Country

An American writer, whoso standaria of religions orthodoxy has been considered as guestionable as his: talents were exalted, has nevertheless said on this sulject: "The exaltation of talent, as it is called, aloove " virrue and religion, is the curse of this age. Edluca"tion is now chiefly a stimulus to learning, and thas " men aequire power without the principles which "alone make it a good. Talent is worshipped; but, if "divorced from rectitude, it will prove moro of a "demon than a god." $\dagger$

Another American writer states, that " unbounded "pains are now taken to enlighter a child in the tirst "principles of science and letters, and also in regard in " the business of life. In tho meantime, the culure of "the heart and conscience is often sadly neglected "and the child grows up a shrewd, inteltigent, and " influential man, perhaps, but yet a slavo to his lower "propensities. Talents and knowledge are rarely "blessings cither to the possessor or to the world, un "less they aro placed under the control of the ligher " sentiments and principles of onr nature.
"Better that men should remain in ignorance, than " that they should eat of the fruit of the tree of know"tedge, only to be made more subtle and powerful ad " versaries of God and lumanity" $\ddagger$

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 feet 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 Government, assert the absolute neeessity of making Christianity the basis and the cement 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 withour any compromise of principle in any party concerned, 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,-suljecting 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, lias, during a quarter

[^0] Uoion College.
of a century, practically illustrated his own Itcimition of education in a series of classical, agricultural and poor Schuols, which were arigimally established at Ilofwy, in Swizerland, and which have been numbained solely at the expense of the founder. This establishment is perhaps the most celebrated in Europe. It contains pupils not only from ditterent parts of Switzerlind and Germany, but from England, and from In angary, Irom France ant America,--bl diferent forms of religious taith, yot thorodirly educated in Mr. De Fellenherg's sense of the word, us I have hat the oppertonily of satisfying ayself, by personal haspection and enguiry.
The sentinents of English Protestant writers, and of all classes of Britinh Protestants, are to.s well known to be adduced in this place ; and the faet that the principal ofjection which has been mate on the purt of the authorities and nembers of the Roman Catholic Church to eertain Colleges proposel to be established in Jreland, relates to an alleged deficiency in the provision for Cliristinn Instruction, evinces the prevaling sentiment of that section of our fellow sulficets. A few references will be sullicient. Thomas iWyse, Equire, a Roman C:atholic Member of he British Parliament, in his w.rk on Education Reform, ulrendy referred tu, thus expresses himself on his puint: "What is true " of individuals, is still trucr of soceeties. A reading "and writing emmmonity may be a sery vicions com"munity, if norality (mot merely its theory but its "practice) ha not as mach a purtion of education as "reading and writing. Knowfedge is only a brancla "of Ealacation, but it has two often been taken for the "whole." "Wheal I speak of moral Education," (emtinues Mr. Wyse) "1 imply religin" and when I "speak of religion 1 siveak of Christianity. It is " morality, it is conscience par cxcellencc. Even in "the most wordly sense it coukd easily be shown that " no ohber morality truly binds, no other education so "eflectually secures even the coarse and material " interests of society. The economist hiinself would " lind his gain in such a system. Even if it did not " exist he should invent it. It works his most sanguine ": speculations of good into far surer and more rapid "conclasions, than any system he could attempt to set "up in its place. Nu system whilosophy has better "consolted the mechanisin of society, or jointed it to"gether wihl a closer adaptation of all its parts, than "Christiamity. No Legislator who is truly wise,"no Christian-will for a montent think-for the inte" rests uf society and religion,--which are indeed only " one, $\rightarrow$ of separating Christianily from moral cduca"tion."

Mr. Wyse observes again, "In teaching religion and " morality, we naturally frok for the best corle of hath. "Where is it to be fooud? Where, but in the Holy "Scriptures? Where, but in that speaking nad vivi" fying ende, teaching by deed, and scaliug its doetrines " by death, are we to lind that haw of truth, of justice, " of love, which has been the thirst and hanger of the " human heart in every vicissitude of its history. From " the mother to the dignatary, this ought to be the Book " of Broks; it should te laid by the cradle nall th. "death-bed; it should be the companion and the coun"sellor, and the consoler, the Urimand 'Thummim, the "light and the perfection of all carthly existence." $\dagger$

The authorities of the French Government have most distinetly rceognized the Illoly Seriptures as the basis and source of inoral 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 tacig.titu-

[^1]"ring the first year, the History of the Old Testament; "and the second year, the History of the New Testa" ment. This lesson given by the elementary Masters, " is to be taught during one hour every day, ond to "conctude the stuty of the evening." The same code " makes moral and religious instruction an eseential "part of edurntion in tho primary Sthools. $\dagger$ The " latuguage of the late Nimister of Public Instruction "in France is sery decided and strong on this point.

Mrs. Austin's translation of his Report on Public Instruction in Prussin is well known; the menanslated part of his Report on Education in other German States is not less interesting. In his aecomm of the Schools in the City of Framkfort-on-the-Maine, M. Cousin says, "instrath of the lirst lesson touk, the more advanc"ed chiddren have as books of reading and study "Luther's translation of the Bible, the Catechism, and "Biblical History. The Bible is not entire, os you "Inight imagine, except the New Testament. These "three borks 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.
"Tha great religious memorinals of a people are their "sclool books; and I have always viewed it as a mis"fortune for France, that in the sistenth century or "beginning of" the seventernth, when the French " languige was simple, flexible and perpular, some "grrat writer, Aunior, for exumple, dis not translate "the Holy Scriptures. This weuld have been an ex"cellent book to pat inte tho hands of the young; "whilst De Sacy's translation, otherwise meritorieus, " wants energy and animation. That of Luther, vigor" ous and lively, nud circulated throughout Germany "has greatly contributed to develope the moral ond " religious spirit and education of the people. The "IIoly Scriptures, with the Iistury of the Bible which "explains them, and the Catcchism which embodies a "summary of them, ought to be the Library of child" hood and of the Primary Schools." $\ddagger$

The manner in which this bratch of Elucation is tauglit in the Prussian Schaols is worlly of special notice. I cannot describu better it than in tha words of two Anerican writers, Professar Sowe and the Hon IIorace Mann. The former visited Europe in 1836-7 The General Assembly of the State of Ohio requested him during the progress of his teur "to collect such

* Dams les deux Classes Ehénentaires un fait apprendre aux

 Les Maitres Fhementaires a lifen tous les fours pendant wee heure, et termine l'étude du seir. Conde unisersitaire, pp, 57 I .
$\dagger$ L'instruction primnire elfonentnire enmprend nćecsairement linstruction murale et religiense, Hid p. 26.5.
$-\ddagger$ Au licu do ce Lesebrich, les enfuns un pen plas apris ont pour tichisme et lure th druthde la Bible,--tradution de Lather, le Cavons supe et Tlistoire Bibligute. La Bible n'est pas entière eomme livres compuos int icis exceptic e Nenscun 'estempnt. Ces trols homme suge s'ell réjouira, ear il ny a de morato pour les trols yuurts des hommes que dans la religion.
lives grands nomemens religienx des peuples font leurs vrais la Franee, lecture; et jai toujours regerdé conme une culamité pour ionne, quand Ia lengue frumgnise cu ant commeneement du dix-teptpuhitre, quelque grand ecrivain, $A$ niat yar exanple, nalt psa traduit les Suintes leritures. Ce serait un excellent liver à mettre entre les maius de la jeunesse, tandis que la traduction de Sacy, Uuilleurs pleine de mérite, est diffuse et ssns comleur. Celle de y a beauroup futt pour le dévoluppemeat de l'eeprit moral eq gee, grieux, et P'utuention dn peuple.
Les Suintes Eeritures, avee I'Histoire Hiblique qal les explique, et ee Catcelhisme qui les rásume, duiveat luire la bibliethèque de Yenfunce et das Feoles l'rimnires.
lupport sur l'itat de I'Tnstruetlon Publique dans quelquea payn de l'Allema
Se. pp. 23.
It may be observed tbat $\mathrm{De}_{\mathrm{e}}$ Sacy's translation is now printed by tha Frenel Univerelty Press, and chenply and extensively' rold il throughout France.
"facts and information as he may deem useful to the "Stato in relation to the various systems of public in"struction und education which havo been adopted in "the asveral conitries through which he may pass, end " make report thereof with sucit practical observations " as hu may think proper, to the next General inssem" bly." Professor Stowe'a Report was printed hy tho Legislature of Ohio, afterwards by these of Massuchusetts and Peusylvania, in English, and in German; it has ulso been reprinted in several other States. Mr. Mann, Secretary of tho Bourd of Education for the Stato of Massachusetts, obtained the permission of the Government of that State to maku a similar tour in Europe in 18.13.

Professor Stowe, nfter having referred to the resulta of his enquiries relativo to tho teaching of drawing and masic, makes the fallowing important stutement on the suljeet of moral and biblical instruetion: "In re"gard to the necessity of moral instruction, and the "beneficial influence of the Biblo in Sehools, the "tostimuny was no less explicit and uniform. 1 in "quired of all classes of Teachers, and of men of every "grade of religions faidh, instructors in Common "Sichouls, High Schools, and Sehools ot' Art, of Profes"sors in Colleges, Universities, and professional Semi" naries, in Cities and in the conntry, in places where "there was an uniformity, mud in plaees where there " was a diversity of creeds, of believers and anbeliev" ers, of Catholics and Protestants; mid I never foumd " bot one reply: and that was, that to leave the moral "facully uninstructed, was to leave the most impor"tant part of the human mind undeveloped, and to "strip eduention of alinost everything that ean mako "it valuable; and that the Bible, independently of "tho interest attending it as containing the most nucient "and influential writings ever recordẹd by human "hands, and comprising the religious system of almost " tho whole of the civilized world, is in itself the best "book that can be put into the hands of children to " interest, to exercise, and to unfold their intellectual " and moral powers. Every Teacher whon I consulted " repelled with indignation the idea that moral instruc"tion is not proper for Schushs; and sporned with con"tempt the allegation, that the Bible cannot be in"troduced into Common Schools without encsuraging
"a sectarian bias in the matler of teaching; an inligna" tian und contompt which I believe will tre fully "participated in by every highminded teacher in "Christendon." -

Mr. Mann ouserves: "Nothing receives more nt"tention in the Prussian Schools than the Bible. It " is taken up early und studied systematically. The "great events tecorded in the Seriptures of the Old " and New Testument; the charactor and lives of "thase wonderful men who from ago to age were " brought upon the stage of action, sind through whose "agency the futura history und destiny of the raca "were to be su mach modified; aud especially, those "subllme views of duty and morality which are "brought to light in the Gospel;-these are topics of "daily and earnest inculcation in oyery School.
"To thess in some Schouls, is added the History " of tho Christian Roligion, in connexion with eontem"porary Civil History. So far as the Bible lessons " are concerned, I can ratify tho strong statements " made by Profussor Stowe, in regard to the absence " of seetarian instruction or endeavors at pruselytism.
"The Teacher being amply possessed of the know" ledgo of the whole chain of events, and of all bio" graphical incidents; und bringing to tt. exorcise a "beart glowing, with love to man, and with devotion

- Report, \&e., \&c. pp. 22 sad 23.
"to his duty, as a former of the charaeter of childret, "has no necessity or occasion to fall back upon this "the formulus of a creed. It is when a Teacher has " ua knowledge of the wonderît works of Gial, and " of the benevolence of the design in which they " were created; when he has no power of explaining " and applying the beantiful incidents in the lives ol " the propluets and apostles, aud especially the perfect "example whieh is given to men in the life of Jesus "Christ; it is then, that, in nttempting to give reli"gious instruction, he is, at it were, constrained to " recur again and arain to the few words of sentences " of his form of laith, whatever that faith mny be ; arm "therefore when giving the secon! lesson, it will bo " Little more than the repetition of the first, and tho " (wo hundredit lesson, at the end of the year, wil "differ from that at the beginning only in accumulated "wearisomeness and monotuny."(")

My own examination, not only of Prussian but of Gurman Siduols generally, and conversations with Directors, Inspectors, and Tearloers, throughout Ger many, Iolland and France, enable me to corroborate the statenents of Profensor Stowe and Mr. Mfann. I'he instruction is substantially the same under both Roman Catholicand Protestant Governments,- thesame whether the Teachers be Roman Catholics or Protestants. Tho French Government itself nvows its posi tion not to be tho herdship of $n$ sect, but that of a suphorter of Christinnity, irrespective uf scet. In a work on Education whieh obtained the prize extraordinary from the Frencls Arademy in 1810 , it is said, "France " has not proclaimed a Stato Religion, To have done "so, would have been an absurdity under a form of "Government tho component parts of which are tho " direct representatives of public opinion, But it has "guaranteed protection' und countenance to all forms " of Christian worship; and therefore in such a rela"tion to tho varions religious Commanions, the Gov" ernment takes its stand simply upon the Truth
"It has nvowed before the world, that the French Na"tion professes the Christinn Faith, without any ex"clusion of Church or Sect," "France after having "in the Constitutional Cbarter declared itself Chris"tian, and after having stated as an important fact, "that the Catholic Religion is professed by a majority " of the Frencl people, cannot consistenily' forget the " first principle of its Charter in orguniziog a syotem " of public Edncation.
"In fuunding establishments which concern tho " moral education of the young, it cannot disregard the " moral principles which it prufosses itself; but it for"gets not the supreme impertunce which it attaches "to liberty of conscience.
"The members of all Cliristian Communions will "therefore find in its establishments of Public Educa"tion that cordial reception which io assured to them ". in the Charter." "We rejoica to see that in the "eyes of the State all Christinn Scets are sisters, and "that they ara objects of equal solicitude in the ad" ministration of the great family of the nation." "In regard to those who desire to educate their child"ren in the aystemntic eontempt of every thing sacred, "s the State would leave that impioua work to them"selves; but never fur the sake of pleasing them, "could it become unfaithful to its own meral prinei" ples." $(\dagger)$
> (*) Mr. Mann's Seventh Annual Report; \&ec. pages 14t, 145. $f^{4 \prime}$ Elte (la Eranco) n'a pas proclamé une religion de l'Elal, ce qui "eât été mensonge, sous una forme da Gouvcruement où les grands "corpa de l'Elat sont les représentanadirects de l'opioiun pabiques mais elle a assaré protection el zocours atrua jes cuites chréliuns, " eonntaté aux yeux du munde que lea croyneces chritionoes, sens

Similar testimonies in respect both to the samo and other countries might be indefinitely maltiplied; but these already adduced are sufficient to show, that religious and moral instroclion shoutd be made an exsential patt of pablic ralacation, and that such instruction can be, and has been, commonicated extensively and thoroughly, for all purposes of Clristian morality, withont any bias of secturianism, and without any interlerence whatever with the peculiarities of different Churches or Sects. Such are the sentiments of enlightened writers, Roman Catholic and Protestant, as well Repablican as Monare'ical; mad such are the views and practice of both Protestant and Roman Catholic nations.

Here is neither laxity nor compromise of religious principle; here is the establishment and administration of a system on the part of Government whicin is tounded upon the fundamental principles of Cliristian truth and merality, but which interferes not with the dogmas and predilections of diversified sectarianism; and hero is a co-operation of inembers of different religions 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 or Merchants, Agricultarists or Soldiers co-operate in measares and enterprises of common agreement and necessity. The points of agreement between the two great and most widely separated divisions of Christ-endon,-Protestants and Roman Catholies,-are thus forcibly enumerated by tho Bishop of Woreester, England, in a late Charge to the Clergy of his Diecese.
" Conscientiously de I believe that in no part of Chris"tendon is our religion observed in greater purity "than in this country; but bolieving this, I cannot shat " iny oyes to the fact that we form but a sinall minority " of tho Cliurel of Christ ; ner can I venture to say "that Christianity as professed by the great majority, " is so full of error as tomake 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 brethren. We beth " believe in God the Father', tho Author and Maker of " all things; wo beth believe that man fell from his " primeval stato into sin ; we both believe that to re" deem mankind from this fallen state, it pleased this "Alonighty Being to sond his only begotten Son into " the world to become a sacrifice for cur sin; that " through Hisatonement wo might be considered as jus" tifiod bofore God; we might believo that the Son of " God who was scat into the werld as a propitiation "for our sins, is co-equal and co-cternal with the " Father; that having performed this offico of love " and mercy he ascended inte heaven, and that he

[^2]" will come at tho last day to judge the quick and the " dead; we beth boliove that this Redeenner, to aseist " us in the way of salvation, sends the Holy Spirit to " thoso that diligently seek him; and that the Moly "Spirit with the Father and the Son is one God, bless"ed for ever; wo both believe that the Church was "originally founded by this Saviour, and that in her " the dectrines of the Gospel liave beon handed down " by a regalar succession of ordained Ministers, " Iriests and Deacons; and we both beliove that two "Sacraments are binding on Christians."

The proceedings of the National Board of Education in Ireland present an illustration of tho extent, to which thero may be a cordial co-operation between even Roman Catholies and Protostants, in a country as proverbial for the warmth and tomacity of the religious differences, as for the generous hospitality of jts inhabitants. Several systems of public instruction had been tried; and each in succession proved unsuccessful, as a national system, and was abandoned by tho Government. In 1828, "a Committee of the House " of Commons to which were referred the various "Roports of the Commissioners of Education, recom" mended a system to be adopted, which shoald afford " if possible, a combined literary and separato roli" gious education, and should be capable of being " 80 far adapted to the views of the religious per" suasions which prenail in Ireland, as to render it, " in truth, a system of National Education for the "poorer classes of the Community."

With a viow of accomplishing this noble elject, the Government, in 1831, constituted a Board, consisting of distinguished mombors of the Churches of England, Scetland and Rome.

The Board agreed upon and drew up some general maxims of religion and merals 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 Scheol-hours," \&c.; and in addition to provide that one day in a week should be sot apart fur that purpose. $\dagger$

The Board have also poblished a series of Biblical IIstories, completc 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

* Letter of Lord Stanloy, Secretary of Ireland, to the Duke of einster, Oct. 1831.
The following is one of these "General Leanons," which are expluined to ull the children. School, and required to be laught and ians should endeavour, as the Apestle te nocinl doties. Chris" livo peaceably with all men,"-(Romans, e. 12, v 18,)-even with those of a different persunsion.
Our Saviour, Cbrist, commanded his Diselples to " love one noother." Ho taaght them to love even their enemies, to bless those thill eursed hem, and to pray for those who persecuted them. Ile rinea ; bni we ouphs murderers. Atany men hold erroneous docneek for tho truth, nod hold fast what we nre convinced is the truth; but not to treas hersilly those who are in error. Jesua Christ did not intend his Religion to be forced on men by violent means. He would pot allow his Diselples to fight for him. If ary persons treel us unkindly we must not do the same to them ; evil. If we wnuld Apostles have taught us not to return evil for do to ve, but as we wenld wish them to do to us,
Quarrelling with our neighboura nad abusing them is not the way to eonvioce them that we are in the right, and they in the wrong. it is mere likely to eonvince them that we have not a Christian spirit.
" wha revilt to chow ourselves followera of Christ, who, "wben be "was reviled reviled not ngain,
kindly add gently to every ooe.
in Selools. These histories are likewise prepared eccerding to the Itinl, National Board's improved methoils of teaching-usciul as reading books, and as admirable introductions to the study of the Hely Scriptures,-being tir the must part in tho very words of the Scriptures, and containing tho chronological dates of the principal epochs and events of Sacred History.

The Boaril has also published an excellent and appropriate little book on the Truth of Christianity, I thare suy tho series of thin kind of books will the complated by one or more publications on our duties to Gorl, to the State, to our fellow'men, \&c.

On a certain day of the week, Ministers of tho different persuasions cathechise the children of their respective forms of faith.
'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 afforded lor their being taught the Catechism and Confesslons of the religious persuasions to which they severally belong.

I am inclined to believe that there are few elemenlary Schools in Great Britain-those in Scotland excepted, -in which so much religious knowledge is imparted as in the 3,150 Scheols, containing 395,550 children, which have been established by the Board of National Education in Ireland. This great and good work must, in the coure of a few yeare, produce a marked clange in the intellectual and social condition of lreland. Yet the Board does not profess to give a thorought 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 tho 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 Cathelic Churches. The Catechism however is not generally, if ever taught until after the pupil has received Biblical instruction for five or six years. It is usually taught the year, or the year before the pupil completes his elementary education; and daring the few months ${ }^{\circ}$ which aro allotell to the teaching nad learning of the Catechism, the pupils receivo separate religious instruction from the Pastor or Clergyman of tho Church to which they belong.

When there are sepatate Schools,-ns is the caso in Hose parts of Prussia where the whole population is cither Catholic or Protestant, or where each class is very numerous,-the whole course of religious instruction is in harmony with the Church for whose members the School is established.

This is likewise the case where the great body of tho population is of one religious community with only few dissenting from it. But even these Schools, established for particular classea of society, aided by the Government and subject to its iuspection, are not permitted to violate the tolerant and catholic principles and spirit of the National School byatem. "The Mas"ters and Inspectors (says the law) must avoid with "the greatest care, every kind of constreint 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 theit " parents, or agninst their own, to attend the religious " instruction and exercises.
"Privato Masters of tho same worship will be " charged with their religious insiruction; and whenever "it would be impossiblo to lunve as many Masters ns " there are firms of worship, the parents ought to wutch "with so mur'. tho more care, to fulfil these duties "themsalves, it they do not desiro their children to at"tend the religious lessons of the school."

The fundamental principlo of public education in Prussin, and that which cunstitutes the key-stone of tho mighty orch on which has been erected for an elltire population so proud, and as yet so unrivalled a silperstructure of moral intelloct, is thus expressed in the general law of Prussia: "The chief mission of every school is to train tho youth in such a manner as to " produce in them, with tho knowledge of man's rela"tions to God, tho strength and desiro to regulato 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"fect the instructions of the family. Thus in all cases "shall the labers 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 meral "exercise shall never degenerato inte 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 interminglet 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 atrengthening "the bonds which ought to unite them, and to open "their soula to the most gencrous and elevated senti"ments of religion."
*The following ia tho course of religious instruction pursued in the Dorothean City School in Berlin:
Class 61h. (Lowest Class) Stories from the Old Testement.
Class 61h. (Luwest Class) Stories from the
Class th. Bible Hislory:
Closs srd. Reading and explanation of select portions from the Scriptures. (Duetrinal and Practical.

Evidencee of Carjelianity.
Them ja at preseat ne First Clasa is the School. Each elass includes a period of from ono to two years. The Steries tought the Elementary Clases (inciuding cluildren fromaix toeight years of age) are, the most remarkahie Scripture Biographies, - Tarrated chiefly y the Teacher, with various praecical rewark and thus familiarized with the Geography and locidents of the Bibie, re prepared in the fellowing year (4th Close) to study and sppre iate ite genersl hiatory and beantiful aimplieity of language. The general history of the Bihle taught in the third year (or 4th clase) is an appropriate introduction to the atudy of those select pertions of the Beriptures (In the fourth year) in which are stated and splained the pricoipal inetilutions, doctrines, adad morala of the and aper conclusien of the whole eourse. About four hours per week are devoted to religioua iastruotion dariag the whole period of six years. Thia School ta common to hoth Roman Caholie and Protestant childran
The Protentant Seminary School of Berila, $-a$ burgher nr midde Sohooi aftached to the Teacher's Seminary, and In which the cious inatruction. In praman Cathotio Schoola of the same retas ahjecte correaponding to the Church of Rome, take the place of those eubjecta in the foliowing programme which relate to the Church of tha Reformation.
Clasa 6th. (Loweat Clasg) Four hours per week. Narration hy the Teacher of Stories from the Oid Teatameat, nearly in the words of the Blble, and repeated by the pupits.
Easy versee learned by heart.
Class 5ith. Four hours per week. Stories from the Goapela tanght in the same way. Chureh Songe and Bible verses - learned.

No one can ponder upon the import of such a law -a law earried out with all the thorougliness of the (ierman character,-without feeling how far below such a standard we sink in our accuatomed estimate of the charecter and attributes, the objects and duties of Seliouls aud Schoolmasters. Indeed-judging from passages already yuuted,- how entirely must we acknowledge the superiority of the inoral standard of School-Teachets and Selwol-teaching which obtains in what some havo been wont to term lax and secptical Franco! Yol France, like Prussia, places religion and morals at the very toundation of her system of public eduratim.

The American authors heretofore queted, present in lively colon the consequences of a total abandument of Christianity in many of the United States public Schools. Surely we cannot fail to profit by such examples and wurnings. A Goverument that practically remounces Christianity in providing for the education of its youthful popolation, cannat bo Christian.

The creed of our Government, as representing a Christian people of vurious forms of religious worship, is Clristianity, in the broodest and most comprehensive sense of the term. The practice of the Goverument should correspond with its creed. With the circumvtantials 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 tor the teacling of them, whatever importance indiviJuals may attach to them; its affording different parties facilities for teaching them is the utmost that can be required or expected of lt . The members of the various sects are alike its subjects; they contribute alike to its defence and support; they are alike entitled to its protection and countenance.
The inhabitants of the Province at Jarge, professing Christianity, and being freely represented in the Goverament by Members of a Responsible Council-Christianity, therefore, upon the most popular principles of Government, should be the basis of a Provincial system of Elucation. But that general principle admits of considerable variety in its application. Such is the case in the countries olready referred to; such may and should be the cose in Canada.

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

## Cluss thi. Three hours per week. The Old Testament in a maro coancoted form. The maral of the history is impreacooncoted form. The maral of the history is imprea- sed upon the ninds of tha children. The Ten Com-

 sed upon the minds of tha children. Thimandments, ond Church Songs learned.
Cluss 3ril. Two haurs per week. Life shid Dopetrines of Christ. Four weeks set spart for learning the Geogrephy of
Closy 2nd. Two hours per week. The Prote mitted to memory and explisined. Church Songs and verses commítted
Class 1st. Two hours per week. Complendlum of the History if the Christion Charech, caspecinlly after the Apostolio
ege. History of the lefurmution Review of tho ege. History of the Refurruation. Review of the
Bible. Commiting to memory Publims and Hymns.
Dr. Diesterweg, - the Director of tho Seminery, is one of the most eelebrated Teachers in Germany.
1 witnessed exceroises in hoth of the Schools above mentinned. The teaching is fir the must part by lecture, mingled with questions, The pupit is prempted to exerion ; his curiesity is excititd;
hu ls tanght to observe carefully, nud tin express himselfclearly and readily in his own lauguage. The toncher is of course etile to
to twaell wilhout a boek, and to elicit the knowledgo of the pupil by proper quastions. Thus the memory of the papil is not overturrllective und reasoning powers aro ennatantly exereclsed. It may bo oliserved that, neither in Protestant onor mixed Schools, and of oourse not in the lurman Catholic Schoole, did 1 soe the Bible degraded and abnsed to the purposes of as common reading
book. 14 was gives to man, not to teach him how to read, but to teasch him the charector, and government, and will of God, the duly of napo sud the way of selvation.
The teloess. sacred and important purposes should it he applied ia
the

Protestants and Roman Catholics. The law provides against interfering with the religious scruples of each class in respect buth to religious booke and the means of estublisling separste Schools.

In School Districts where the whole population is either l'rotestont or Roman Catholic, and where consefpuently the Schools come under the character of Separate, there the principle of religious instruction can be carried out into as minute detail as may uccord wilh the views and wiales of either class of the populntion; though 1 um persuadel all that ia essential to the moral interests of youth may be taught in what are termed mixed Schools.

The great inportance of this subject, and the erroneous or imperfect views which prevail respecting it, and the desire of oxplaining fully what I conceive to be the moot essential elument of a judicious systom of Public Insirucion, are my apolegy for dwelling upon it at so great leugth. Religious difforances and divisions should rather be healed than inflamed; and the points of agreement anil the means of mutual co-operation on the part of different religious persuasions, should doubtless be studied ond promoted by a wise and benificent Government, while it sacrifices neither to religious bigotry nor infidelity the cardinal and catholic principles of the Chriatian religion.

With the proper cultivation of the moral feelinge, and the formation of moral babits, is intimately connected the corresponding developement of oll the other faculties both intellectual and physical.

The great object of an efficient system of instruction should be, not the communication of so much knowledge, but the devolopement of the faculties.

Much knowledge may be acquired without any increase of mentul power; nuy, with even an absolutediminution of it. Though it be admitted that " knowledge is power," it is not the knowledge which professea to be imparted ond acquired at a rail-road speed ; a knowlodge 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 prineiples of philusophicul association, but by the mere jingle of words ;-a mere word knowledge learned by rote, which has no existence in the mind apart from the words in which it is acquired, and which vanishes as they are forgotten,-which often spreads over a large surface, but bas noitherdepth nor fertility,-whichgrows up as it wero 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 Acadamies, Schools and other Educational Institutiona 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 bave the virtue and patriotism to expose them. The author of the excellent work here"fore quoted,-School and Schoolmaster-remerks: "The graind error is, that that is called knowledge, " which is mere rote-learning and word-mongery. The "child is said to be erlucated, because it can repeat "the toxt of this one's grammar, and of that one's " geograpliy and history; because a certain number " of lacts, often without connexion or dependence, " have for the time being been deposited in its memory, " (hough they have never been wrought at all into the " understanding, nor have awakened in truth one effort "understanding, nor have
"of the higher faculties.
law provides ruples of each and the means
a populatiunt is und where conte character of ious instruction I as may uccoril es of the popula cessential to the int in what are I conceive to be aystem of Public ing upon it at so $s$ and divisions ; and the points 1 co-operation on ons, sloculd doubtse and benificent ther to religious nd catholic prin-
noral feelings, and imately connected all the other fa$a l$.
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ed wilhout any inen an absolute dimihat "knowledge is bich professes to be spoed ; a knowledge Irface, either of the -the ucquisition of other faculty than apon the principles the mere jingle of se learned by rote hind apart from the which vanishes as preads over a largo tility,-which grows ars in a day,-which find, and very little
and acquiring knowmany of the Acadaal Institutions in the lamented and deprewho have examined ther countries, and itnessess of its defects the and patriotism to excellent work here-oolmaster--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 lied in truth one effor
"The soil of the mind is left by such culture really " at untouched antl as little likely therefore to yield " back valuable fruit, as if these mumo facts had been "committed to memory in an unknown tongue. It is, " aa if the husbandman were to go forth and sow his " aeed by the way sids, or on the surface of a field which
"has been tredilen down by the hoofs of innumetable
"horses, and then when the rery of harvest-hume is " heard about him, expect to reap as abundaut teturns " as the most pruvident and industrieus of his neigh" hours. He forgets that the same irreversible law " hulds it mental as in material hushandry ; 'whatso-
" ever a man soweth, that shall he ulso reap." "0
The superficial and pernicirrus systetn of teaching and learning thus exposed and deprecated, forms the basis on which a large portion of tho Amorican Elementary School Buaks are composed, - professing to be so constructed as to require very little intellectual lahor out the part of either Teacher or Pupil. In the old Citios, and ollest educational lustitutions in the United States, this anti-intellectual method of teadiang, and the books which appertuin to it are very properly cundemned.

Many of the most wealthy youth of that country, have g.ne to Eurupe, either for their educalion or to finish it ; and there is a gradual return there to the more solid and practical systoms of Instruction.

Yet in their second-rate Colleges and Village Academies, and most of their country Schools, this " word-mongery" system prevails; anil many of the books which are essential to its eperations; and many of the delusive opinions un which it is founded, have been intruduced into this Province, and have excited a pernicious influence in some parts of it. It is with a view of drawing attention to the evil, and its appropriate remedy, that I make these remarks. The Secretary of the Buard of Education fur the State of Massachusetts, after a visit to Europe, contrasts thia 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 romarks are equally applicable to the method of teaching Grammar, Geegraphy, Itistory, \&c.

The principle aud animus of the mothod are the same in oll departments of instruction.

Mr. Mann says: "With us it ton often happens that " if a higher brancl,-Geometry, Natural Philosophy, "Zoology, Botany-is to be taught, both Teacher and "Class must have text-beoks. At the beginning of these " text-books, all the technical names, and definitions " 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 bettoul 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 puplls 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
"cuncerns of life,-they are silent or give some ridicu-
" lous answer, which at once disparages science, and gra-
"tifies the ill-humour of some ignorant satirist. But the

- Sohoot and Schootmuster. By Dr. Potter, Union College, pp. 32, 33.
"Prussian Teacher has no book; he needs none, he "teacless from a full mind. He cambers and darkens " the subjoct with no technical phraseology. He ub"serves what proficiency the child has made, and " then adapts his instructions both in quality nad amount "t the thecessity uf the case. He ansivers nllquestions; " ho solves all diuubts. It is one of his objects nt every " recitatiou so to present ideas, that they shall stari " doubts and provoke questions. He connecta the sub" jects of each lesson with all kindted and collateral " ones, and shows its relations to the every-day duties " and busincss of life; and should the most ignorant " man ask lim of whut uso such knowledge can be, " he will prove to him in a word, that some of his own " pleasures or means of sulsistence aro dependent upon " it ; or have been created or improve by it.
"In t'r meantime the children are delighted. Their "perces \& powers aro exorcised; their reflective " facultics are developed; their moral sentiments ure "collivated. All the attributes of the mind within, " find answering qualities in the world without. In"stead of any longer regarding the earth as a huge mass " of dead matter,-without viriety and without life," is le beatiful und boundless diversities of substance," its latent vitality and energies gradually dawn furth, "until at length they illuminate the whole soul, chal" lenging its admintion for their utility, and its homuge "fior the bounty of their Creater." "

Thus the harmonious and proper developement of Wll the fieulties of the minal is involved in the very method of teaching, as well ns in the books usell, and even irrespective, to a great extent, of the suljects taught. This system of instruction requires of course more thorough culture on the part of the Teachor. Ife 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 perccive, that although passing over comparatively few books, nud indeed with a very suberlinate use of books at all, except the volumineus one of the Teacher's mind, a child under sucls a system of instruction will, in the course of a few yeara, acquire particularly and thoroughly a large amount of useful anil various knowledge, with e corresponding exercise and improvement of the higher intellectual faculties; and thus become fitted for the netive dutics of life. The mental symmetry is preserved and developed; and the whole intelloctual man grows up into masculine maturity and vigour. It cannet be too strongly impressed, 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 accomplished Dugald Stewart observes, that "to instruct youth "in the languages and in the sciences is comparatively " of little importanec, if we are inattentive to the hebits "they acquire, and are not careful in giving to all their "different facultles, and all their different principles of " action, a prover degree of cmployment. The mest " essential objects of Education ore the two following : " first, to cultivate all the various principles of our " natures, both speculative and active, 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 sccure it against the influence "of prevailing 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
*Honorabie Horace Mann's Scveath Anuual Reports (Edacation in Europe, pp. 142, 143.
"devolope the powers of the soul, or te communicate "knowledge. Were these two eljegets diatinct and " independent, it is not to be questioned, that the first
" is unspenkably more important than the secoud.
"But, in truth they are insef arable. That teaining "which best disciplines and unfolds the faculties will, ut " tho same time, impart the greatest annount of real and
"effective knowledge; while, on the olher hand, that "which imparts thoroughly and for permanent use and "pussession, the greatest anount of knowledge, will " hest develope, streugitien and refine the powers. In "proportion, however, as intellectunl vigour and activity "are moro importunt than mere rote-learning, in the "sime proportion ought we to attach more value to an
"Education which, though it only teaches a child io
"read, has, in doing so, taught him also to think, than
" we should to one which, though it may have bestow-
"edon him the busks and shells of half a dozen sciences,
"has never taught him to use with pleasure and effect
" his reflective laculties.
" Ite who can think, and loves to think will hecone, " if ha has a few good books, a wise man. Ite who " knows not how to think, or whe bates the toil of doing
" it, will remain imbecile, though his mind be crowded " with the contents of $u$ library.
"This is at present perhaps the greatest faule in in" tellectual education. The new power with which "the discoveries of tho last thrpe centuries have "clothed civilized man, renders knowledge an object " of unbounded respect and desire; whila it is forgoten " 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 " neatly passive, merely receiving knowledgo as a "vessel rcceives water which is poured into it, little " good can be expected to accruc. It is as if fool were "introduced into the stomach which there is no room "to digest or assimilate, and which will therefore be "ryjected from the system, or like a uselesa and oppres"sive load upon its energies."

On the developement of the physical powers. I need ay but a few words. A system of instruction making no provision for those exercises which contribute to heath and vigour of body, and to agrecableness of manners, must nocessarily 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 trught as a recreation, and with a view to tha future pursuits of the pupil, and to which so much importance is atteched in the hest Britisl) and in the Schools of Germany and France, are advantageous in variousrespects, - promote not only physical health and vigour, but social cheerfulness, nclive, casy, and graceful movements. They strengihen and giva the pupil a perfect command over all the members of his boty. Like the art of writing, they proceed from the simplest movement, to the most complex and difficult exercises,--giving birth to, and imparting a bodily activity and skill scarcely credible to those who hava 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 composel tha vanguard of Blucher's army ; and much of the activity, enthusiasm and energy which distinguished them, was attributel to their gymnastic training at school. A training which gives auperiority in one department of active life, must be beneficial in another.

It is well known as has lean observed by physielogists that "the muscles of any part of the body when "worked by exercise, draw additional nourishment "from tho blued, and by the repetition of the stimulus, " if it be not exercise, increase in size, strength and "freedum of action. The regular action of the " muscles promotes and preserves the uniform circula"tiun of the blood, which ts the prime condition of " liealth. The strength of the body or of a limb clepends " upon the strength of the muscular nystem, or of the " muscles of the limb ; and as the constitational muscu" Iar endowment of most penple is tolerably goorl, the "diversities of muscular power, obervablo amongst "t men, is chiefly attributable to exercise." The youth of Canada are designed for nctive, and most of them for laborious occupations; exereises which strengthen not one clasa of muscles, or the muscles of certuin members only, but which devilope tho whele physical system, cannot foil to te beneficial.

The appliention of theso remarks to common day Schools must be very limited. Tbey are desigred to apply chicfly to boarding and trnining, to Industrial and Grammar Scliools,--le those Schools to the masters of which the prolonged and thorough educational instruction of youth is entrusted.'

Tó physical Education great importance has been at tached by the best educators in all ages and countries Plato gave as many as a thousand precepts respecting it ; it formed a prominent fratura in the best parts of the education of the Greeks and Romana; it has licen largely insisted upon by tha most distinguisherl educational writers in Europe, from Choron and Montaigne, down to numerous living authors in France and Germany, England and America; it occupica n conspicuous place in the codes of School Regulations in France and Swizerland, and in many places in Cermany; the celebruted Pestalozzi and Do Fellenberg incorperated it as an essential part of their systems of instruction, and even as necessary to their auccers ; and experiencel American writera and phyaioligists attribute the want of physical developement and strength, andeven healih, in a disproportionally large number of educated Ame ricans to the absence of proper provisions and encouragements in respect to appropriato physical exercises in the Schools, Academies and Collegea of the United States.

ITaving thus stated that an efficient system of Public Insitruction should not unly be commensurate with the wants of tha poorest classes of aociety, but practical in its character, Christian in its foundatien, principlea and spirit, aul involving a proper developement of tha intellectual and physical faculties of its subjects,-I come now to consider the several branches of knoweledge which should be taught in the Schools, nnd for the ellicient 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 tha most cempetent judgesexperienced Teachers of difierent countries that I have visited, and able authors-the introduction of Biblical Instruction into Schools, so far from interfering with other studies, actually fecilitates them, as has been shown by references to numerous facts. Beaides, it is worthy of remark, that apart from the principles and morals-preceptive and bingraphical-of the Bible, it is the oldest, the most authentic of Ancient Histaries. Moses ia not only by many ages tha "Father of Fiistory," or as Bossuet in his Discours sur t'S"istoire Universelle eloquently says, "le plus ancien des his"toriens, le plus sublime des philoso ${ }_{1}$ 'hes, le plus "sage des legislateurs," but the grand pe:iods of the

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Mosaic llistory form the great chronological epochs of Univerenl History; the atandaril indeed of general Chronoligy, one of the "two eyea of History."

Any or ' ne lenst acquainted with Anclont History knowa, inni is there are no chronologlenl data so nuthentic and authoritative as thuso of Moses, so there are none so easily romembered-none which associate in the mintl events so remarkable, and important,- none which are fraught with mo much practical instruction. The Bible History reaches back to an antiquity two thousand years more temote than the fabulons periods of other histories. It is nothentic and certain from the commoncement ; it contrins the only genuine account of the orgin and early history, as well is of the creation and primitive history of man.

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

Tho London Encyclopedia jusily observes: "The " most pure and mest fruifful source of Anciont His" tory is iloultless to bo found in the Biblo. Let us " here for a moment cease to regard it as a Divine, and " presume to treat it only as a common history. Now
" when wo consider tho writers of the books of the
"Old Testament, sometimes ns aulhor,, sometimes as
" occular witnossea, and aometimea as reapectable his-
"toriana, whether we reflect on the almplicity of tho
" narration, and the air of trutb that in there constantly
" visible, or whether we conider the care that the peo-
"ple, the governments, and the learned men of all ages
" have taken to preserve the text, or have regard to the
"happy conformity of the Chronology of the Scriptures
"with that of Profane History, as well as with that of
" Josephus and other Jowish writers; and latly, when
"we considor that the books of the Iloly Scripture
" alone furnish us with an accurate history of the world,
"from the Creation, through the line of Patriarcha,
"Judges, Kings, and Princes of the Hebrews; and
" that wo may, by its nid, form an almost entire serien
" of events down to the birth of Christ, or the time of
"Augustus, which comprehends a space of about four
" thousand years, some amall interruptions exceptod,
" which are easily supplied by profane history; when
" all these reflections are jusily mado, we must allow
"that the Scriptures form a serics of books which
" merit the first rank among all the sources of Ancient
"History."
In the course of Christian Biblical Instruction, therefure, on which I have insisted, not only is the foundation of true morality laid, but the essential clements and the most entertaiting and leading facts of chronology and history, are acquired.

In the lowest elementary Schools, Reading, Spelling, Hriting, and Arithmetic should, of course, be tanght. They constitute the staplo instruction of our Cominon Schools. In many instances, the elements of Englinh Grimmar, and Eleinentary Geography are lauglat, and in n few, Book-keeping, Algebra, Goumetry and the elements of History.

Among the subjects to be taught in the Common Schools, Reading and Speling are doubtless the first in importance, and usually the first in order. Sentences are composed of words, worid of syllables, and syllabiles of letters. The letters of the alphabet then are, according to common opinion and pruetice, tobe taught first, in lask which is usually performed by pointing the lettera out in succession, at each lesson, until they are learned. Nothing can be more tedious th the Teacher, and nothing more irksome and ztupifying to the
littlo pupil, than this unnatural process. The young prisoner is confinell to his seat several hours in a day : he must be silent; he aces nuthing to excito his curiosity ; he beare and is requifed to do nothing to nwaken mental activity ; the only variation in the dull monotony of the school hours, is to be called up three or four timea a duy to repeat the names of twenty six letters, of the use or application of every one of which he is entirely Ignorant.

The nperation becomes purely mechanical, and is ofien protracted for many moutha, befote the unhaupy victim of it gets thoronghly from $\mathbf{A}$ to \%. A secund edition of the asmo process is produced in teaching the cliild to spell syllables of two or threo lettera,-syllables which convey to the mind of the learner not a single idea, in which the sounds of the letters have no relation to those which have been applied to them in tho alphabet, nad no relation to those which are applied to thic same syllables and spelt in the same way when forming parts of worils. For exnmple, the first two letiers of the alphabet have both a different sound when they nre repeated alone, from that which they have when forming the syllable $a b$; and what resemblanco is there betweon the sound of the syllable ble laught in the threc-letter lessons, and tho same syllablo in the word noble or able, 一as taught in the two-syllable lessons.

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

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

Is not such rational drudgery calculated to dinguat the subject of it with the very thoughts of learning? And in it not probable that it haa 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 love of approbation.

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

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

Or, auppose that a mode of instruction be adopted which now obtains more exteunively than any other in the estimation of learned and experienced educationita. It is maintained that "a better way of learning to "read, much and auccessfolly practised of late, is to let " children learn worde firat, and afterwards the letters " of the alphabet of which they are made up. This is " nature's method.
"A child learns to know hia mother's face before he "knows the several features of which it is composed. "Common significant words should be selected, and re-
" peated in lifferent arnangements, until the child can "distinguish them perfectly, and put them together to " make seluse. He shuuld at the same time be taught to " pronounce the worila distinctly. He has thus the "satisfaction of reading,-of seeing the -uve of his $"$ learning from the beginning. To make them "still merre fimiliar, ho aloulil be set to lookk for the " words in a page where they are to be found, and to
" copy them on his slate. When he las lecome familiur "with a goous number of worik, and is sensible of the "ubefulucss and pleasantness of reading, he may be set
"to leurn the letters. This ha will do with interest
"" when la knows that by means of them he will soon be
"able to learn by himpself anil without help. Ite
"should not yet, if ever, be set to learn werils
"which he cannot understand, but only such as will uc"oupy at the same time his mind and his eyes. If "a clild be never allowed to real what he cannot un" derstand, he will never form thowe hatl habits of road-
"ing, called school-reading, now so univeral. Ihavo
" known several cliildren, taught to read by their mothers
"on the principle of never reading what they did not "unllortand, who alwaya, from the beginning, read $"$ naturally and beautifully ; for good reading seems "to be the natural habit, and bad the ncquired."

It may be remarked that the "First Book of Lessons" published by the National Board of Education in Ireland, is constructed upon the principle above stated. The Secretary of the Board of Education for the State of Massachusetts, makes the following statement, "wich 1 have reason to believe is parfectly correct. "When I first began to visit the Prussian Schools, I "uniformly inquired of tha Teachera, whether, in "teaching children to read, they began with the names " of the letters ns given in the Alphabet. Being de" lighted with the prompt negative which I invariably "received, I persevered in making the inguiry, until I "began to perceivo a look and a tone on their part not " very flattering to my intelligence, in considering a " point so clear and so well seltled as this, to be any " longer a subject for discussion or doubt. The uni-
" form statement was, that the Alphabet os such had "ceased to be taught as an exercise preliminary to " reading, for the last fifteen or twenty yeara, 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 " inte woris. On the other band, I believe that if "two children of equal quickness and capacity are " 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-
" Iy taught to read,-in other werds, that the learning
" letters first is an absolute bindrance." $\dagger$
In reply to the oljection, that as the olements of a Seience or Art should be thught first, so ought the elements of words, before worils themselves; it is maintained, that the names of the letters, are not the elements in tho sounds of words, except in a comparatively small number of instances; that, for example, tho six vowels have but six namies, yet no less than thirty-three different sounds; that the variety of sounds of consonnnts inlo wordis is nearly as great in proportion to their number, according to the simplest account of them; bot if critically nnalyzed, would probnbly amount to some hondreds. "Now," (says tho ncute observer just quated,) " how can twenty-six suunds be the ele" ments of hundreds of sounds as elementary as them"selves? Genernlly speaking, too, befure a child be"gins to learn is letters, he is already acquainted "with the m:jority of elementary sounds in the lan-

* Ihe Schoolmaster, by Geo. B. Emerson, Buston, Mass, p.p. 420, 422, 424.
"guage, and is in the daily babit of using them in "conversation.
"Learning his letters, therefore, gives him ne new "sound; it even reatricts his attention to a mraall " number of thome which ho already knowa." So far "then, the learning of his letters contracts bis prac "tice ; and were it not for keeping up his former habith " of sjeaking at home, and in the play-ground, the "Teacher, during the six munthes or year in which he "confines lime to the twenty-six moumils of the Alpha"bet, would yretty nearly deprive him of the faculty " of speech.".
Hence, according to this reasoning, In pronouncing in worils a letter which having but one name, and yat, -as must of the lotera of the Alphabet have, -han from two to six mounds, 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 orcasions so much confusion to the learner in the very first slops of his progrenw, there must be soma defect. The order of nature is more harmonioue and less difficult.

It is questionable whether there is any stage of learning at which more can be done, and perhapa is often 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. tiona which are required to teach properly the first elementa of learning, I will introduce the fullowing account of a Prussian School exercise on the Alphabet. I had the pleasure of witnessing several exercises in German Scloele aimilar to that which la here described, and one at Leipsic on the same ebject and werd, and of the same character with that which is thus narreted 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 aixty children of about aix yesro " of age. The children were just taking their seats " all smiling and expectation. They had been at "Sohool but a few weekn, 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, luring which every " countenance was composed and every noise nushed, " he made a prayer consiating of a aingle sentence, axk"ing that as they had come together to learn, they " might be good and diligent. He then apoke to them " of the beautiful day, asked what they knew about the "seasons, referred to the different kinds of fruit-trees " then in bearing, and questioned them upon the uses " of trees, in constructing houses, furniture, \&c. The " manner of the Teacher was dignified though playful, " mud the occasional jets of laugliter 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 mako a preli" minary remark, in regard to the equipments of schol" ars 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 sew a Prussian School above an In"fant School, in which any ohild was unprovided " with a slate and pencil. By the Teacher's deak " and in front of tha School hung a black-boord.
" The Teacher first drew a house upon the black" beard; and here the value of drawing, -a power

Seventh Annual Reporl, \&co., pp. 121, 122
" univerably pancmed by Pruminn Teachers,-became
" manifeet. By the aide of the drawing, and under it
" he wrote the word house, in the German script hand,
"s and priated it in German letter. With long
"pointing rod, the end being painted white to make it
"more vibible,-he ran over the leltert,-the chilitren
"with their alates before them and their pencils in their
"haadw, looking at the pointing rod, and tracing the
"forms of the letters in the air. In all our good Schools,
"children are firat taught to imitate the forma of lettern
"" an the alato befure they write them on a paper; here
" they wore first imitated on the air, then on the slale, ${ }^{46}$ and subsequently, in older clanses, en paper. The next proceas wan to copy the woord house, boll, in
" scripl and in print, on their slates. Then followed
" the formation of the sounde of the letters of which the
"word wat compomed, and the apelling of the worit.
"The namea of the letters were not given an with us,
"but only their powera, or the sounda which those letters
"have in combination. Sometimes the last In a word "was taken and sounded-after that the penultimate,
" "-and so on until the word was completed. The
" reaponses of the children were sometimes individual,
"and sometimes aimultaneous, according to a sigmal
${ }^{46}$ given by the Master.
"In every such Scbool, also, there are printed aheeto, "containing the letters, dipthonga, and whole worda.
"The children are taught to sound a dipthong, and
"then anked in what werds the sound occurs. On
"some of these cards there are words enough to make
"teveral shert sentences $;$ and when the pupila are a
" little advanced, the Teacher points to several isolnted
"words in auccossion, which when taken together,
" make a familiar eantence, and thus he givea them an
"agreeable aurprive, and a pleasant initation into
4 reading.
"After the word 'house,' was thus completely im"pressed upon the minds of the children, the Teacher "drew his pointing rod over the lines which formed "the house ; and the children imitated him, firat in
"the air, while they were looking at his motions,-
"then on their slaten. In their drawings, there was
" of course a great variety as to taste and accuracy;
" but each seemed pleased with his own, for their firat
" 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 buuses were given. The materials
" of which housea are built were mentioned, -stone,
" brick, wood; the different kinds of wood; uails, how
" they were made; lime, whence it came, \&ic., \&c.
"When the Teacher touched upon points which the
" children were supposed to be acquainted, he asked
" questiona; when he passed to aubjects beyond their
"sphere, he gave information, interminging the whole
" with lively remarks and pleasant ancedotea.
" And here one important perticular should not be " omitted. In this as well as in all other Schoola, $a$ "complefe anewer was olways required. For in" stance, if the Teacher asks ' what are houses mada " of $?$ ' he does not accept the anawer, 'of wood' or " ' of atone;' but he requires a full, complete answer ; "as ' a house is made of wood.' The answer muat "always contain an intelligible proposition, without "reference to the words of the queation to complete " it. And here also the greatest care is taken that the " answer shall always be grommatically corrocl, have
"the rigltt terminations of the articles, adjectives, and
" nouna, and the grammatical transpositions according
"to the idioms and structure of the tanguage.
"This secures from the begioning precimion in the exis presion of ideas; and if, as inany philosophers suppome, is the intellect conld never carry forward its procesmen " of argument, or Inventigation to any great extent "without uaing language as its inatrument, then these "children, in their primary lessons, aro not only led "to exercise the intellect, but the inatrument is put " into their handa by which its operationa are faci. * litater.
"When the bour expired, I du not believe there "was n child in the room who knew or though this " playtime had come.
"No obwerving person can bo at a lose to under. "stand how such a Teacher can arreat and retain the " attention of his Scholars.
"Now it is obvious that in the aingle exercise alove" described, there were the elements of reading, spel " ling, writing, grammar and drawing, interaperned "with aneciotes, and not a little generni information; " and yet there was ne excessive variety, nor were " any incongruous subjects furcibly brought together. "There was nothing to violato the rule of 'one thing "at a time."
"Compare the above method with that of calling up " a class of Abecederions, or, which is more common, " a oingle child, and while the Teacher holds a card " or book before him, and with a pointer in his hand, " says $a_{1}$ and the child echoes $a$; then $b_{4}$ and the child "echoes $b$; and 00 on, until the vertical row of life"less and ill favoured charactera is completed; and " then remanding him to his seat, to sit stifl and tolook "at vacancy. If the child is bright, the time which " pesses during this leason, la the only part of the day " when he doea not think. Not a single faculty of the " mind is occupied except that of imltating sounds; " and oven the number of these imitations amounts only "to twenty-six. A parrot or an idiot could do the "same thing. And $\mathrm{s}_{0}$ of the organaand membert of the " body. They are condemned to inactivity; for the " child who stands most like a poot, is most approved; " nay, he is rebuked if he does not atand like a post. A " head that does not turn to the right or left, an eye that " liea moveless in its socket, hands hanging motionless "at the oide, and feet immoveable an those of a statue, " are the pointa of excellence, while the child is echo" ing the senaeless table of $a, b, c$. As a general rule, " six monthe are spent before the twenty-six letterate " mastered; thougls the same child would learn tho " names of twenty-six playmates or twenty-six play. "things in ene or iwo days.
"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 minda aro led to see new relations or "qualities in these objecte, or when their furmer " notions respecting them aro brought out more vividly, " or are moro diatinctly defined, their delight is even " keener than that of an adult would be in obtaining a "new fict in science, or in having the mist of some " old doubt dispelled by a new discovery.
"Lessons on familiar objects, given by a cempetent "Teacher, never fail to command attention, arid thus " a luabit of mind is induced of incstiuable value in re"gard to all future study.
"Again, the methed I havo described necessarily " leads to conversation; and conversation with an " intelligent T'eacher secures several important objects. "It communicates information. It brightens ideas only " before dimly apprehended. It addresses itself to the various faculties of the mind, 80 that no one of them
"wer hires or in chysed. It trashem the chith the nee

 "which convery rither more ar lowe than he fatemile
 " hemphtes "! " lang buge 111 which to clowhe theme. A rhild traised


 " ing their worlo numl blens, - of hanging ine it weres,
 " forcing a pigny's dreas upen tho huge limise of at

 " vigroras form.
"Thur ahown dew ribarll exarcine oxpmpen the "90 "and hee hame, an well nu the minul. The eye in rine "ployed in tracing visible tilferenices lectwoen diflerenio " liormes; mud lhe hume in erpying whatoser in gre" "sumted with as little diltirencers un possible. Aud who "esser maw "a shild that wus buit plenand with pictures " mul with an whempt to ienitute them? 'Iluss hu'
 "writeres, in regand to the limer periexts of cellucation, $"$ netel the mathrer prowess of thought, are uttainem,
" via, the pawer of rocognizing armagion nul dismi" milarities."
'Ther alwone vivid deseription of an Abecedurian, and firat rembling esercime, mplies sulmantaninlly to all' Garmum mals wixn, nend many Froncls Schasele; und to the Mordel Schessla in comenexion with the Duhlin Normal Sthonel of thon Irish Natimunt Honrd, and to the best
 of the IVritinh mad Piurnign Sthool Socisty anmerves, that "it the blorough Road School, (the great extult"lishmenti, Nurimil anid Mosiel of the Socioty, tho "prineijle" of dispensing with Alphubetic terching
 " mergerd into that of chithren of two lelfers; mat " atl mamaning combinations have leren uttesly ex" lualed."

I have thess udureted to this sulgert, mat with n virw of ndvercuting miy purlicular throry; ; hut to show how murh importane is involved in this first alop of ale-

 imbo a charming puasage, cownacting from the prixim of


 the rhiof eloments of intellothat axerllewe.
ther nenms are mi many indon of how hadge; the more of them nesed in ronivering instruction to the mind the belter ; the mare of them nedrussed ther deeprer mid more permanent the impression produced.

Of all the senses, that of suring is the leme organ of
 It hav luren saill that "ther uger remembers. It is " mare athemtive than the ear. Ins aljeet are mot con-
 " what is phareel lachore it, atid trumbiers the piclure to " Ihe mimid. Itrier, all illastrations in our temelime "which ram juvaibly be adilreswed to hix uggum shumble " lue nu "ppriicla."
From the forrgning ohacrvations it migh maturally Ine inlierred, that rrouding ought to be laughe lnfore spolling; lust the reverse in germerally the case; and the bumatmal and injurious practice of acropying

menthes in toaching the young purpil to apwill in oriker (1) rench, is a meconit himedrance thrown lis the way of hix imprusenuent, and him love of learuing. The learned l'arkhiust will olmerren: "Realing aliould invariably " proverle appilling. I ilo nue mean that a chilid alould "lwe kepe a loug Ilme learning to reail, lisforen he cem-
 "Maxill a woril, batil hin ham frot levernte ablife readily to " renid it. The reamis in, that mading in meteh ensier "than spulling, und that n fermen ratainet apell by "thinkling how a woril aounda; hut he munt recullect "how it brokn. The ege, therefires, an well us the ""ur, intust lieconne fanilliar with a woril heforen it can "rendity he apailleil. One thing thut renilern readlugs "comier thus spelling is, that perereption in more vivid
 "I wo fumiliar wiovia, un ent and rat, or ent and fea, "whol the rye is fixell nyon thero lin reading, than it " is to rewolliert the diflimenese In their arthograpliy, "when they are ulisent from the eye."

Surh is the prevalent opiolun if the mome dintingulahad 'Touachers lexth Eumposan and Amarienn. Their conmon language is: "Time muat not be wasted on " jnilling yet, an it is impurtant, an rurly an practicable, " "o ley a chitd haras to revel therenty that he may be "alile tu ocenpy binself with reating, nind he propu"reid for ull live other purtu of hin eduention."

Tis trach reading property, attention to threw thinge in requivile, -the mechaniteri, the intollectual, the theoretienl exercine.

The first conniating of urliculation, pronunciation, emphonir, paumen, taven, is taught liy example rathor than hy rule-ment Ionst lefora twowhing the rules, Rending us well un singing, in, in the firme inatanee, a merhanical exareime; mail like other meehanical exerclean, nequiral liy lanitation.

Honce n gooil reader in as necesanry to tobich rearling, wn a gexal munician is to teach munic, of a groxi draughenman to terach druwing. Tu emeh of these anta belong rilles, and rules which nee to tio tmight mud leurned ; but akill in them ia acquired more by lmitation than by rule.

So in the parlier exercisen of realing, example munt he the prineipal temeller; and if the example lee not
 dinte mul becessury consequence ; and that conseppune is uftern irremulialily through lifie-whatever may to the sulhery virtite of it. 'Thus nuthor of' "The "Fenrher thught," imsins that " the Common Sichoul Tencher muat read, " anul repuire the pupily to imitate hin touen, emphasin, "raulener, \&e. Unlesm such nu example be daily "helid uj before the rhildren, it ennmot reasonably be ""x|wetted that thry will read mechunirully well. "Thues Teuchere, who hear a clanse read three or four " times in in day, ind direce one or another to read "Gister or showen, "r to regurd their pannen, hut met " lusfires theno me. axnmplo for thoir imstution, do not "trach with any pilice. It would be an well to omit "rruding eutirely, for they would lo nure to nequire no "Imul halits."
Hence for the propor truining of pupila in oven the tow hanienl art of reating, a akilful artixt in the perain of' the 'Tuacher is indinpuensulile ; and ulthough an art muy be mechanically uepluired nad practined without " knowledge of the prineiplen of it-much fir example as the mase of tho puilley, the inelined plane, or the wedge, wr the spmiking correctly wilhout huving been taughe the prinesiples of murhation or of tangunge,yet no art can lee properly tungh, uniless the Teacher undersamids both the primeiplea nend practice of it.

Hut coating ought not to be regorted an a mere neechanient esercion, lite te be hearend it in uffert mething move, anel that the fengit of ite duration chengh astoming to yeurs, is only a omplinaed repretition of the puraly mechanical pmesam, The infollectwat purt of tewehing in the nuwt hopurtant, though the enowt
 mond what lloy reui-mmil the meaning of the word
 Inemum inculeated. This embricen the ierivationt. compunition and impure of the worcte, the nulhor, the ar. tasion, the comnesione of the narrative, poeim, wperith, asc., -the piacer, arta and eumbinia reforrent to: in a worol, the developemente of what han heen alluwn is taught in I'rumanut Schoola whilo tearting the Al, has lext iteelf.

This is the onsenen uf what wan some yourn nince
 Nemalonial sechool of Eilinhurgh, the werount of which liy Mr. Winal, hus preeminemily consrifintent to hatroluce a new efa in the elementury wihool teaching eywIfin throughoutt tive Unitest Kliggionn. It ham loing sicese obtuined in the Cerman Sichosils, It maken the rending. lowik tha text-tuak of gemeral knowleigo.
 knowladgn of language, nuil uf men and thingn: a drsire to rrail in awakened and inremaed, un limakill in ramiling la limproved thy the pructice.

The knowledgo of what in reand is empential to gownd renaling, and tis the cultivalion uf $n$ tuate fore it. Thin imilitlerence haid ovent areralon of many permons to reading in nu doube astributahio, in 1 great ineasure, if not altugether, to the unintellocetual manner in which Here were laugly to read, emperially if they never learned to read fluently. 'Ithe entire merien of their ate temptanat learning to rend is amesciated with un many painfui mul mo fow pleamat recollection, that they eitgago in in wilh coluctatice, and only from neceasity.

Mr. Endgeworti han remarked, that "learnlug to "read In tho mast ilimerult of huenuri nttalimmetita." That which is dififcult in lemelf in renderest dombly no, if not inposaible, hy the almence of the essential requisiton for waching it. "TIre great oesential paint in," (mays Mr. Wise) "underatanding perfectly what " you read. But thin in tho hast hing thooght of. Our "Puechers requifo the rending first, nind pronine the " meaning afterwards."

The Arellaimhop of Dublin in bim milenirablo "Rile"mente of Rhetoric," numintaina, that tho clear underatmoding of what in rend is essuntind oven to perapicuity in reading. 'The rending lensons then alomith be choresughly taighit und miderationct, mat too maile the velicho of genornl informatiom. "Tho well prepured "Teachar (remarka lie author of the Ihaston Schani" Manerer) may make them the oxernsion ol' much useful " instruetion by talking to him pupiin uipon naljecian sug"gented by the reading lesmon, naid hy interesting thotm, "may lenil thom to desire to, read fin thenmelsees "!pon "the nulijecta, nud induce thent to pay more nitention to ". The lonsums. It would tos well if ina Teacher womila ' dnily towk forward to the rending oxeroinen of his " nlamen, nuil nakhimaulf whit usefill fact, or interenting " narrallve or nnecilote he ean enll up to arrest thair at-
" iemtion, or to supply them with muterinia for common " thought.
" Our common-rencing tonaks contain melections from " orations. How nuteh alditionna! interest will the "Tuncher give, ly talling sunething of tho ocrasion on "which one of thom wan deliverel, nnil the effect it " proluced. Some of the milectionn are feom himetorich, "By in few imirnductory worls, lio may shew what
"t was the mate of thinge to which the pmange refincs, "and by puiting them into the current of histery, pre" vent lif rom being to them a mere leolatrin finct. Sia"tan'w Adhiremen to the Sum lowen hall lis sublimity to one "who bua not roal the provious purtions of the Parmaliea " I.ant ; and how mus h more nuvving loxen the leavilful "pmangen heginning "Hail! loly light "" herome to "the child whor knows that thery were netorvel hy one "what hat worn out his ryous and his health in noble " ramptiona firp liluerly and truth."

The highost uwder of thin exureine is Rhedorieat. Hot by rlictorical rearling I do mot mean pompoun *pouting, lint matural rending -much an mjeaks the
 apiric, and a reflectina of the fertiongs of the muthor. If in manarlasi in the sultiect it it forgels manamer and therefore apeakn arewriling to nuture.

1tr. Whately fircilily remarkn, "A realor is aure to

 "willalraw his attention fron it uhengether."

Thin in not a common uttaintuons.
"It requiren" (ohserven the elegant muhar of the Fireaide Priend,) "not mily knowledgy of linggungr, "of tha inrivation nul significhtion of worim, but an "ucqumintanen with the pusaioum of tho human hemers, " anent with the different lowen in which theme shoult "be expronacl. It requirna alan, a quick percepption, "to eeine upon the nwauling of a passungo, mo that, fir "" noment, the nuthor's apirit Niall seem 10 be "traunferred to the lirenst of the remider. All this " in mecemany in oriler to ruad weil; is it therr"fore womilerful that there are mo few ginal read"ern? Llow connmen mo fuw gookl readern? Ilow "commus in It to henr a pilivetio praxago rend with "the cohleases of inilifurens:o, a lively slecripution with" out nnimntion, or an argumentativo discourso wilhout " eilhor force ur emphanis. Rules inny do aonnething: "exumplox thay to much; but after all, gackl reading "muat loe the ellect of foelligg, tumto and informutinu."

In a former part of my remarkn on thin nuljeet, I lanve given an account of the l'rumsinn asatem of tenching a counnencing readingerlusa, I will gunter from the name author un urrmilit of a more ndidnteed rending exnceime In a Prussian elementary School.

Mr. Munn mayn: " Javing given no areount of the "reading leasost of in primary class juse nfter hley lemi "commellesed poime to School, I will follow if with
 "chass. The suljeret was an short piece of puedry ders. "eribing a hunter's life in Minsouri. It was firsi reme "- the rending leing neeompunied with npproprintes "criticinima an to promuluciation, tono, \&s!, if wha "then takell up verse liy rerme, and the pupils werr "required to give equivalent expresesiosin int prose "Tho leacher chen entered into min explanation of " every part of it, in a mort of oral lecture, necompa-
 "the grentent minuteness. Whero thero was n gitb"graphical prfurenco, ho entererl at large into gew. "graphy; whero a reforence in n foreign cuatoun "ho compared it with their cuntonss at home; nond "thus he explainol every purt, nad illuatrated tho "illuatrationa thomselven, unit nfter an ontiro hour " npent upon six four-lino verses, ho left theen fo write "the mentitnent nad the whary in jiruse to be proxluced " in seloool next morning. All this was done without "the slightest lrenk or hesitation, and evidently pro"cendod from a minal full of tho sulject and having n "ready comannad of all its resourcen."

These brief remarks and statements are gufficient to show not only tho order and importance of this primary 'epartment of Common School instruction,- the various knowlelgo which it moy be made the instrument of communicating,-the qualifications requista to teach it properly; but also the imperative necessity, and the creat udvantage of establishing a Seminary for tho training of Teachers.

Spelling is another essential depariment of tho flementary School; and tho common moxles of teaching it nte as liable to remark as thoso of teaching to rest. The child is wholly confined to the Spelling. book for many months before he is taught to read; and the spelling-book is made his companion es long ns he is at sehonl.

The oriler of nature bas been shewn to be otherwise ; unil tho matured opinions of the mast experienced educationists aro decidely against this use of the spelling hook, and the common method of learning to spell. Tho mode of spelling arally columns of words, and in suc"ession by members of classes is not sanctioned by the practice of the hest European and American Sehools; and is condemned by tho most approved Teachers. Mr. Simpsom, a distinguished Scotch Teacher, strongly insists that "the pupils ought not to he tasked apt "annoyed with tho absurdity of tha; laborious and " genernlly abortive exorcise, learning to sjell."

The mollood advocated is, that spolling should accompany realing from tho commencement, and bo taken from the reading lessons, and that tha Teacher should as a part of tha same exercises teach the sounds and powers of the letters.

Tho author of the Schoolmoster,-a work sonctioned ly the Boston Board of Education-observes: "In "every stage wo should avoil as the bano of grod habits " of thought, the common use of nonsenso colunsns of " a spelling-book. Nothing more pernicious could be "contrived. Tho uso of them prevents thinking, "without teaching them to spoll. Still there are " numerous anomalies in English which must be " learned from a spolling-book. Afer the chitd has " learned to real well and fluently, a spelling-book "should be placed in his hands, and his attention " particularly directed to the lifficult combinations."
"Tho simple words will have become familiar, and "time neefl not bo wasted on them. The whole at"tention should le given to tho dificulties. What theso " are every Teacher most judge for himself.
"It will depend upon tho skill with which pupils "have leen taught to use their slates in learning to "icad and write.
"When a lesson has been assigned, a few minutos "say le appropriated for reading it over carefully. "Examination in it shou'? be conductel in various "wavs. One is puitting out words successively to "different inclividuals.

- A Bunk of the kinulthree referred to has been published (price -jul.) by I'rifrssor Kullivin, Alaster of the Normal Scheol of thn Nationid Voard of Silucation in Irelund. This book is intitulel. ". The Sprlling honk Supcrscded; or a new atd easy method of trach4 wh the difficule words in the English longugge, with excrrises of "" Erhal distinctions. by Iholert Sullivan, Exq., A. M. T. C.D. "Wighth edition enhurgeil."-Prafessor sulliven, after quanting several nuthoritieq, euncludes thr introlleretory ohservations of this little work with the following words: "That sperling may the learned "pltoctualy without Spelling.inoms, must be cyident from what
" we have sainl and quintel. ind that a person may lenrn to spell " without aver having hoid a Npelling-book on his hamen, is equally "pertain! for in teuching Latin, Fronch or any other foreign lann"guage, there are no Spelling-homks used; nor ia the rant of surh "a bovelk reer filt. Nor do we ever hear that persons who Inarn ic any of these hagguages find any difficulty in writing or apelling
"When this ia practised, caro should be taken never " to begin twice in succession with the mame indivi"dual, and to koep all on tho look-nut by calling on " those who ar'o indiffepent parts of thn cluss, leaving it "always uncertnin who shall be called next. Thi " mode, however practised, costa much tine. An apre"I able mode of varying it will be to let the wholeclase "s spell simutaquously, in measured time. Thin in gocm "for tho voice, aml, if caro ho takon to detact thome "who spell wrong, and such as depend on she reat " may be often very useful.
"A much betler way is for each child to have t "slale before him, and write each word as it in put "oout. When all tho worda aro writtel,, the slates " may bo passed up, ono of them to be examined by the "Teacher, and tho others by ilfo class, no one examits" ing lis own slats.
"A still better wny is to give out sentences to lo "written containing the difficult words, or rather, to " give out the words, and require the pupil to make "sentenzes inclupling them. They thus becomo fixed " in tho memory so as nover to be erased. The olioce "tion that will he made to this is, the time which it "takes,
"When, however, it is considored that by this exer"cise, not only is spelling taught, but writing and "composilion, and all of them in tho way in which " they ought to be taught, that is, in the way in which "they will be usel, the objection loses its weight.
"As spelling is usually taught, it is of ne practical "4 uso; und every observer must have met with many "inslances of persons who have leen drilled in speli" ing nonsense columns for years, who mis-spolt the " most common words as swon as they wero set to " write them; whereas a person taught in the way here "rocommenderl, may not, in a given time, go over ao "" much ground, but he will be prepared to apply every "thing he has learnedto practice, and ho will have "gained the invaluable habits of alunys associating " every wor! with in thought, or an iden, or a thing."

In "Wond's Aecount of the Edinburgh Sessiona Schowl" the following is stated as the mothod of teaching spelling in that Institution: "In the Sossional School, "the ehildren are now taught to spell from their ordi" nary reading lessons, employing far this purpone both " the short and the long words as they occur. Uniler " the former practice in tho School, of selecting meroly " what aro longer nnd apparently moro difificult wordis, " wo very frequently fuund tho pupils unabla to speli " the shorter and moro common ones, which wo still " find by no means uncommon in thase who come to us " from somo other Schools.
"Bymoking the pupil, too, spell the lesson, just as he "would unite it, he is less liable to fall in Cuture lifo " into the common etror of substituting the word their "for there, and others of a similar kintl."

Tho defoctiveness and the alsurdity of the common mode of teaching spelling is thus pointel out in Abbol's Teetcher,-a work whlch has lieen revised nuld roprinted in Landon, by Dr. Mayo, lste Follow of St. Juhn's Colloge, Cambridge. I quoto frum the London Edition. "One Teacher (says Abbot) for instance "has a spelling lesson t" hear, he begins at the head " of the line, and putting one word to each boy, he " goes regulurly down, each successivo pupil calculs" ting tho chances whether a word, which lie can aeci" lantly spell, will or will not como tu lim. If ho "spells it, thn teacler cennot tell whother he is pre"pared or not. That word is only ons among fifty, "constituting the lesson, If le misses it, the teaclier
"cannut decide that he was unprepared. It might " have been a aingle accidentel error.
" Another teacher, henring the same lesmon requests " "ho boys 10 bring thoir slates, and os he dictates tho " words, mo after another, requires all to write "t them. After they are all written, ho calla upon "them to spell aloud as they havo written them, " simultaneously ; pausing a moment anter cach, to givo " those who are wrong, an opportunity to indicate it " hy some mark oppasite the worst missapelt. They "all count tho number of errors and report them.
" Ifc passes down tho class, glancing his eye at the " work of each ono, to see that fill is right, noticing par"ticularly those slates, which, from tho eharacter of tho
"hoys, need more careful inspection. A Teachor who " had nover tried this experiment, would be surprised "nt the rapidity with which such work will pe dono "by a class, after a litelo practice.
"Now, how diffurent aro these two methods in thoir "actual resilts! In tho lutter cuse, the whole class "are thoroughly exumined. In tho former, not a "single mamber of it is. L.ot me nit be underatood to " recommeod exactly this method of teaching spelling, "as the best that can be adopted in all caser. I only " hring it forward ns an illuspration of the idea, that a " littlo machinery, a littlo ingenuity in contriving
" ways of acting on the whole, rather than on indivi-
"duals, will very much promote the Teacher'silesigns,"
Whaterer diversity of opinion there may be as to the comparativo merits of the booka best adapted to teach spelling, it is agreed that wriling the words, either on a slate or black-hoard, by dictetion Prom tho Tencher, hns, in every respect, tho advantuge over the common practice; and the above statements and illustrations are sulficient to show the irreparable losses, beth as to time and opportunity, which are inflicted upon the pupila in most of our Schools in the ordinary mode of leaching spelling as well as reading.

Writing is another essontial part of common school instruction; and tho manner in which it is usually taught, as illustrated in its resulta, is sufficiontly evincivo of the possibility, nad need of improvement in teacsing this most dosirable and important accouplishmanc. Tho nogilgence-even where there is no want of compatency in the teacher-often indulged in, in this departuant, has inflicted irreparahle wrongs and injuries on meny 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 puroly imitativo nrt. The nttontion as vell as tho skill of theTeacher is therefore absolutely necessary to its acquirement. It is true, that many porsons having a feeblo faculty and little taste for imitntion, are as unable to learn to write as to draw well. Hence elegance in writing has como to bo considered as no part of a learned educntion. libut all can learn to writo logibly and decently; and skill in it is indispensalble to success in almost every department of life. Tha following description of the process of teaching and learniog to writo in the Common Schnols of the State of New York, quoted from tho District School, by J. O. Taylor, may be adopted in reference to many Common Sohools in Conada, and is perhaps tho hest method of directing attention in its defects, -shewing at the same time, that blame rests with all parties, from tho buiders of the School-houses ${ }^{\text {ti. }}$ the unfortunate pupils themselves. No work on Common Schools has reeeive d mare praise from the highest qunrters than Mr. 'A ayler's.

IIe says: "It in to be regrettod that our District " Seloouls furnish so small n number of good writers. " But a vary few ouf of the great number who are
" now practising thia Art in our District Schooln will " be able to executo a free, bold, and legiblo hand "The greater part, including almost tho whole, will " number their School days and still writo with a atiff " measured, ragged, scruwling, blatting hand; scarcely " legible to the writers themselves, and almost im" pussible for any one clso to make out what is intend " ell. The youth aro conscious of their deficiencies " with the pen, and we seldom find them willing to "uso it. Tho little, imperfect as it is, that they have " learned, is thus soon forgoten; and many, very " many of tho labouring classes by the time they have "" numbered thirty or thirty-five years, aro unable to " write in any manner whatever.
"Others may writo with some ease and finish whilo "in the School, and the copy before them, but as soon "s as the rule and tho plummet, tho School-desk and " the round copy-plate is taken awey, they have lost "the art, and find that they are unablo to write a "straight line or a legible one.
"It is to be lamented that so much timo is wasted in " loarning, what they never do learn, or what, at best, " they feel ashamed or unablo to make any use of; or " with others, whet is so soon forgotten.
"Thore is, generslly apeaking, a sufficiont quantity " of time eppropriated to writing, aufficient carc, " (though fruitless) to provide materials, (and a great " quantity of them are used,) to make all of the scholars " good writers. There is some fault on the part of "the Teacher, or parent, or among the pupis them"selves; and we will (from personal nbservation) " doscribe the process of learning to write in our Dis"trict Schools. The causes of so much imperfection " may thus be developed.
"The child is (in most cases, for it is true that there " are some exeeptions to whot I am ahout to say, 1 " avish there were more), provided with a single sheet " of frolscap paper, doubled into four leaves, a quill, " and an inkstand, which probably has nothing in i " but thick, muddy settlinge, or dry, hard cotton, and " thus duly oquipped, sent to School. The thin amal " quantity of paper, ia laill upon the hard desk, made full " of holes, ridgea and furrows by the forraer occupanta "pen-knife. The writing desk in many instances so " high that the chin of tho writercennot, without a tem" porary elongation of body to projected over the upper " surface; this being done and the feet swiuging six or "eight inclics from tho floor, and hatf of tho weight of "t the bolly hanging by the chin, the child with a horizon"tal view examines its copy of straight marks. It "then directed to take the pen, which is immediately " spoiled by being thrust into the dry or mululy ink"stand, and begin to writo. The pen is so beld " that the feathered end, instead of being pointed "towards tho sloulder, is pointed in the opposite "direction, directly in front; the fingers doubled in "and squeczing the pen like a viee, the thumb thrown " out straight and stif, the forefinger enclosing the "pen near the second joint, nad the inked end of the " pen passing over the lirst juint of the second finger In "n perpendieular line to that made by the finger. In " this tiresome, uneasy, unsteady attitudo 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, tho more the chilll writes " tho more confirmed will it becomo in its bad habits. "It cannot improve; it is only forming habits which " must be whally dischrded, if tho child ever lenrns " anything. But in this wretehed manner the pupil is " permitted to use the pen day after day, for two, or "four, or six years. The Teacher shews the schelar
" how to hold the pen perhapa, by placing it in his " own hand correctly, but does not see that the pupil " takea nad keepe the pen in the same position when " writing."
"If the pen should be held correctly for a moment, " while the Tencher is elserving, the old habit will " immediately change $i t$, when the Teacher has turned " his back.
"Such practice and such instructions afferd an ex" plauation of so much waste of time und materials, " of such slow improvement, and of so much bard pen" manship.
" Another pupil who cemmences writing at a more " advanced nge, finds the desk too low, and from being " "bliged to bend somewhat, soon lies down upon the
" desk and puper. I have seldem eutered a District
"School during the writing hour, without finding all
"who were using the pen er nearly all, resting their
" hesils and sloulters on the desk, looking horizontal-
" ly nt their work, and the writing-book thrown half"reund, making its lines parrallel with the nxis of the " eye. In this slcepy, hidden position, it is impossible "to examine and criticise what we are doing ; and yet "Teachers fromearelessness, or from having their atten"tion 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 " mendieg them white they should be directing the "schelars who are writing. They do not nlways spe" cify and describo the frequently occurring faults in "suell a manner as to assist the child in avoiding "them, and in improving the next time where he has "previously failed. The criticisms are 100 general, ${ }^{6}$ : too indefinite to profit the pupil, nad he continues
" after this useless instruction to write in the same
"careless 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 lefore.
"If they should to this, the pupil would often be con-
"vinced of that which the Teacher is unable to make
" him belicve, viz: that he makes ne improvement.
"Teachers frequently set such copies as are very im-
" proper for the particular attaiaments or habits of the
"pupil : not discriminating or knowing what is re-
" pupil : n
If the inethed of teaching the alphabet and reading, which has been lieretofore describet, be nulopted, the pupil will, from the very commencement of his going (1) Schoo, have nccasion to write. It is universally agreet that the chilh should early begin to write, anil therefore he should be taught as early ns practicable the written characters. This task is soon nccomplisheil where the slate and black-loard are used, nad where the method heretofore recommended is employed in teaching the alphabet.

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

Mr. Simpson observes, "Writing must he zealuusly " practised according to the briefest and best system "yet adopted, and the pupil hathituated gradually to " write down worls om his slate."

1 know of no system so simple and so admirably alapted to our Commen Schools as that which hins been recently adopted in England under the salsction if tho Committee of the Privy Council on Education. It is founded on "Mulhaiser's method of tenching "Writing." Tu describe this method in detnil would
be irrelevant te my present purpone; but to give some nccount ef it may be nppropriate and useful. The following necount is abridged from the Prefuce of the Manual to which I have referrel.
M. Mulhnuiner 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 lessens by no rules, but those of their own discretion, or caprice; and that the children wero required merely to aim at in exact imitution of the specimens by an operation purely mechanical. At the end of the year ho presented a Report to the Commissien, and was thereupon directed to prepare an improved plan for instruction in the art of writing.
M. Mulhuiser had in view the precess by which nature developes the intellect; at first the senses merelr of the infant are active; they are employed in collecting facts; then the minil gradually puts forth its powers; it comprares, combines, and at length anulyzes the facta collected.

He therefore analyzes the complex forms of the letters, und seduced them to their simplest evementary 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 : afier which he is taught to combine them into letters, and then lie letters into words.

The child recognizes each sepnrate simple ferm, in well ss the name of it in the most difficult combinntions; nad if he err, he is immediately able to cerrect lis error. The method enables the clithl to determine with ease, the height, breadth, anil inclination of every part of every letter. To give him ilis power by abstract rules would obviously be difficult; they would not easily be understooil by the child, mnil would not be remembered without much effurt; 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, und are eusily remembered after having them thus preceded by the practical demonstrations. The style of writing is at ence easy of execution and very legible. It results from the ebservance of a few simple rules; and its chicf merits are, 1st. The exact and well defined noture of all its parts. 2ndly. Tha liarmonious propertions existing between them. 3rdly. Its consequent beauty and legibility. thbly. The abscnce of ornaments. Simple forms are placed before the propil, and he soon finds that any teparture from them leads to inconvenience.

Mulhatiser's method, though apparently satisfactory in theory, was not sanctiened 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 tho adventages which the Schools of the Canton had derived from the use of this method, and give some extraortinary examples of its success. It was soon introduced into the famous Normal School at Lausanne, and wns from thence transplanted inte all the Village Schools of the Canton de Vaud. Persons satw with surprise the rude chiktren in those Villnge Schools learn to write in a few months. In the Infunt School it Geneva, children five years oll were found readily to comprehend and apply its principles, and one of the best known Inspectors, surprised at the case with which they seemed to understand the system,
studied it himself for the purpose of applying it to the instruction of his own son.

The Parisian Socicty of Elementary Education oppointed Commissioners in 1834, to investigute and re. pert on the method. Their report fully confirmed what hand beensaid in its favor. Sulsequently the French Minister of Public Instruction directed two luspectors of the Academy to make themsel veancquainted with the methol of Mulhauser, and report to him the result of their inquiries. Their report was so lavorable that theanthor was immedintely invited to make a trial of his system in the great National Normal School at Vermilles, as also in one of the Primary Schools connected with that estab)lishment. After eleven thass imstruction, a public trial of its effects was mate, in the presence of tho Director and Professors. The chilitren of the Frimary School who eould write tolerably well in the common way, were found fully to have comprehended the most ditlicult parts of the methot.

Ono boy in particular, eight years old, excited some surprise by dictating to the class the elements of the difficult word invariab'ement, to be formed mentally, without the aid of slate or paper, when the whole class pronounced the word simultancously. The Director ol the Normal School reported on the experiment as fillows:
"The Art of Writing presents two distinct jtarts: "first, the theoretical part, whieh consists in a ra"tional unalysis of the forms of written characters : " ard, seconily, the practical, which gives the menns " of, aequiring with rapidity, the habit of forfoing the " characters readily.
"Generally, attention has been almust entirely con"Gined to the second part, under the impression that it " is useless to reason with children, and that they are "to he treated as machines, whose oflice is to move " and not to reflect. The author of this new method is "guided by an entirely different principle. Nothing " is more simple or casy to compreliend than his ana" lysis of writing. The method generally adopted pre" sents a useless multiplication of elementary charac" ters.
"One method that has been introtuced into several " schools, has seventeen such characters. The author " reduces them to four, and from these four elements, "which are learnt wath the utmost case, are produced "atl the letters of the Alphatet. The alvantage of
" this simplicity appears unyuestionable.
"The chitd, accustomed to draw the clements of the " letters witb in exactness required by the role im"pressed on bis memory, cannot write badly if le lus "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 prononoces in surcession earh " element of the letter, which the writer follows, with"wnt thinking of the letter itself. The enigmas both " amuse the children and accustom them to retlect. I " an peealiarly pleased with this part of the system, " which calls into action the intelligence of the pupil " ly an allurement resmbling that of a game.
"The sixty chiliten whom I placed under the tui"tion of the author, perfectly comprehended all his "rules ant precepts in less than twolve lessons. "It is true that they could previonsly write tolern"hly, but the intention of M. Mulhatser, who conlal " remain only a short time at the School, was not so "much to prove the progress that conld be made in a
"given period, as to enable us to understand and ap"appreciate the method he empleyed.
"Finally, I have to report that the trial we have " made has had the most successful result, and the " method of M. Mulhatiser appears to me every way " calculated to ensure and hasten the progress of chil" Iren, while lis discipline and arrangement of the "classes show, in my opinion, a remarkable knowledge " of the qualities and faults of infancy. Our Schools "cannot but profit by the entire ndoption of the prin"ejples recommended by so experienced and able a "Teacher."

This method of teaching writing, after very eareful inquiry, has been snnetioned by the Education Committee of Mer Majesty's Privy Council.

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

In the German Schools, drawing is taught simulaneously with writing; as is also the case iu 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 concur most fully in the following statements of the Secretary of the Bonrd of Fiducation 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 it " this respect. I have befure said that I found all chil"dren provided with a slate and pencil. They write or "print letters, and begin with the elements of drawing, " either immediately, or soon after they enter School. "This furnishes 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 " advantage, a high degree of superiority over the " Schools of other countries remains to be recountel "fir. This superiority cannot be attributed in any " degree to a better manoer of holding the pen, for 1 " never saw so great a proportion of cases in any "Schools where the pen was so awkwardly held. "This excellome must be referied in a great degre "to the universal practice of learning to draw, con" tenumanaeously with learning to write. I believe a child will leirn both to draw and to write sooner "and with more case, tham lie will learn writing alone: "and for this reason, the figures or objects contemplated " and copped in Jearning to draw, are larger, more "markid, more distinctive one from another, and " more slarply defined with projection, angle or curve, "that the letters copied in writing. In trawing there " is more varicty, in writing more sameness. Now "the objects contemplated in drawing, from their na"ture, altruct attention mote realily, impress the mind " more derply, umb of course will lie more necurately "copied than those in writing. And when the eve " has been trained to olserve, to distinguish, and to " imitute, in the first exercise, it applies its habits with "great adrantage to the secombl.
"Another reason is that the child is taught to draw "things with whieh he is familiar, which have some
"significance, and give him pleasing ideas. But a "child who is made to fill puge ufter page with rows "of straight marks, that look so blank and cheerless
"though done ever so well, has, mid can have no " pleasiog associations with his work. The practice " of beginning with making inexpressive marks, or " with writing unintelligilhe worls, bears some resem-
"blance, in its lifelessness, to that of learning tho Al-
"phahet. Each exhales torpor and stopidity to dealen
"the vivacity 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 ruther than with "fine." 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 he more easily discriminated, and diserimi" nation must necessarily precede oxact copying. So "to speak, the child becomes acquainted with the phy "siognony of the large letters more casily than with "that of the small. Besides, the formation of the
" larger gives more freedem of mation to the hand.
"Now, in these respects, there is more difference be-
" ween the objects used in drawing und the letters of
"a large hand, than between the later and a fine
"hant; and therefore the argoment in favor of a
" large hand, applies with still more force in lavour of "drawing.
"In the course of my tour, I passed from the coun" tries where almost every pupil in every School could
" Iruw with ease, and most of them with no inconsider-
"able degree ol beauty and expression, to those where
" less and less attention was paill to the subject; and,
" at last, to Schools where drawing was not practised " at all; and after many rials, I came to the conclu"sion 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-
"f formly superior was the hand-writing in those Schools
" where drawing was tnoght in connexion with it. On
"secing this, I was reminded of that saying ef Pesta-
" lozzi,-somewhat too strong,--that 'without draw-
" ing there can be no writing.'
"But suppose it were otherwise, and that learning "to draw retarled the acquisition of good penmanship", " how richly would the learner be compensatel for the " sacritice. Drawing, of itself, is an expressive and " beautiful language. A few strokes of the pen and " pencil will often represent to the eye what no amount " of words, however well chosen, can communicate.
"For the master arehiteet, for the engraver, the engi-
" neer, the pattern designer, the iraughisman, moulder,
" machine-builder, or head mechanic of any kind, all
" acknowledge that this art is essential and indispen"sable. But there is no department of besiness or " comalition of life, where the arcomplishment would " not be of utility. Every man should be uble to plot "a fiell, to sketch a roal or river, to draw the outlines " of a simple machine, a piece of houselold furniture $\because$ or a firming utersil, nod to delineate the internal " arramgement or construction of a house."

The importance of Arilhactie to the common interests of life can scarculy be over-rated. As a means of mental diseipline also, being the lowent and simplest hranch of mathematies, Edtucators have attached the highest itoportance to the stuly of it. It was a saying of' Charles SII, of' Sweden, that he who was igmorant of the arithetical art, was but half a man; and Lord Bacon has said "it a man's wit be wantering let him "stody mathematios." Viewed eifher as an instrument if montal daseipline or of practical utility, Teachers of the greatest experience agree that it shouhd be e munenced early-as early as reating 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 unfrequenlly an object of bitter aversion, without imparting ony useful knowledge.

Thereare doubtless many exceptions; but the remarks of the Author of the Districl School, are scarcely less applicable to Conada than to the Stite of New York: "From this science very little is obtained in our " District Schools, which is of any practical use. "There is much compulsive, unceriain,' and laborious "study of arithmetic; but it is often in vain, from the " manner in which it is taught, sinco the scholar gets "very litile in return for his labour that is valuable or "practical. Those who have reecived nothing more " than a common school education, obtain their practical " knowledge of the science of numbers, not from "their instructions or study in the School, but from "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 Scluols; necessity "has tanght the feople what they ought to have learn"ed at School when young, and when they wete " wasting so much time and money to no purpose." "The pupil learns nothing thomughly; what he does not " understand he feels little or no interest in; he sits with " his slate before him most of the day, groping, guessing, " loing nothing. Perhaps scarcely any two pupilsale "studying the sume role, or using the same book, instead "of being formed in as few classes as possible."

The feachor has not time to hear eacis pupil separately, mul to explain and illustrate to ench the nuture of the rulo 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," ore unable to perlorm the simplest calculations in the transactions of business; or they do so with liesitation and uncertainty.
"In Teaching Arithmetic," observes the Secretary of the British and Foreign School Society, in his much valuell work on the Principles of Teaching," noth" ing must be ennsidered as tone, which is not thorough"ly compreheruded; a meaning and reason, must lue " attached to every step of the process. Begin there"fore, first ol" all, by referring the pupil to sensible "oljects, and teach him to compote what he can "see, before you perplex him with abstract conceptions. "A mere infunt may in this way te taught to ndd, " sobstract, multiply and livide, to a consideruble " extent. Apparatus for this porpose, of various kinds, " is already in use; but what need have you of appa"ratus? Everything around you and about you " may lie made sobservient to this end. It will not " do, howevrr, to stop here. The mind must before " long be aceustomed to abstractions, and therefore the "sooner you can teach a child to convert this tangible " arithmetic inte abstractions the better."

The practice of the hest Schools in other countries suggests that children should first study Intellectual arithmetic. Its imfluence in awakening the coriosity of pupils, in exciting their mental energies, and training them to devise means for performing mure intricate exercises on the slate, can scarcely be comceived bo those who have not witnessed the results. In the Morlel Schools attached to the Dublin Normal School of the Irish Natiomal Board, I witnessed arithmetical operations performed by small boys and girls with the rapidity of thought, in addition, substraetion, multiplication und division, fractions, proportion, interest, discount, \&c. I witnessed exereises equally surprising in Scotland, France and Germany. I wilf

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## Intellectual

the euriosity
nergies, and forming more cely be comed the results. Dublin Normal I witnessed mall boys and ition, substracns, propartion, ercises equally many. I will
select two examples, - the one from Mr. Woot's account of the Edinburgh Sessional School; the other from Mr. Mann's Repert en Prussian Schools.

Mr. Wood says: " It was in arithmetic we first suc"ceeded in kindling that ardour, which has since " diffused itself through every other department of the "Institution. Arithmetic, which had hitherto been "one of their dullest occopations, 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 shonld have previsosly "accounted quite incredible, and along with that
"celerity a proportional accurary in culculation.
"But this was not all. They oltained at the sama
"time, what in our opinion is infinitely more viluable
" than any arithmeticalattainment,- - that general energy "anal netivity of mind which we find of so much
"service in the introdoction of all our subsequent
" improve ments, und which we doubt not has in a great
" measure formed the character ol many of them for
" life." "Those who have not had in opportunity
" of wituessing the performance of our children in " 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
"employed to answer one question in every page of "the 'Ready Reekoner,' and selected from every " variety of column in that prage, (that is to say, the " first question being 13 yarils at a farthing, the "second 54, at a butf-penny, the third 95 , at three" farthings, and so on to the last, being perhaps 10,000
" at 19s. 6d.,) the whole questions, being 147 in num-
"ber, were answered seriatim within 20 minutes, "dinclading the time taken by ourselves in announcing
" the questions. Each boy was, of course, according to "cuatom, allowed to take the method he found most "easy for linmself. We afterwards put the mental
" aritfimetic in a more systemutic train, commencing
"simultaneously with the State-arithmetic; which
" improvement has been found of the greatest advan-
"tage, and has clearly evinced that, though in the "acquisition of chis, as of every thing else, there is a "varicty of aptitudo in children, all may arrive at it
" to an extent which could not naturally be foreseen,
" and hus been found highly beneficial."
Mr. Mann says,-referring to the Prussian Schools, -I shall never forget the impression which the recita-
" tion of a higher class of girls produced upon my minil. " It lasted an hour. Neither 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 wero simple, but they som increased in "complication and difficulty, and in the amount of the "sums managed, until I could harilly creslit the report " of my own senses-so difficult were the questions, " and so prompt and accorate were the replies.-A " great many of tho exercises consisted in reducing the " coins of one State into those of another. In Germany " there are almost as many different currencies as thero " are States; and the expression of the value of one "coin in other denominations, is a very common " exercisc.
" It struck mo that the main differences between "their morlo of tearhing arithmetic and ours, consist in " heir beginning earlier, continuing the practice in the "elements much longer, requiring a more thorough "analysis of all questions, aul in not separating the " process, or rules so mach as we do from each other.
" The popils proceed less by rule, more by an under"standing of the subjeet. It often happens to our "children, that while engaged in one rule, they forgot " a preceding. IIence many of vur best Teachers
"have frequent reviews. But there, as I stated " alove, the youngest classes of thildren were taoght "addition, subtraction, multiplication, and division, "promiscuously, 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 bearl. In the latter rase the "Teacher sees what ench pupil mest needs; and if he "finds one lantting or failing in a prarticular class of "questions, plies him with questions of that kind until " his deffieiencies are supplied."
"In Algebra, Trigonometry, Surveying, Acome" try, \&e., I invariably saw the Teacher standing be" fere the black-beard, drawing the diagrams, andex" plaining all the relations between their several parts, " while the pupils, in their seats, having u pen and a "sinall manuseript-book, copied the figures ond took "down brief heads of the solution; and at the next " recitation they wero required to go to the black"board, draw the figures, and solve the problems "themselves. How different this mole of learning a " lesson from that of holding the textolowk in the left " hand, while the forefinger of the right carefully fol" lows the printed demonstration, inder penulty, thould "the place be lost, of being obliged to recommence "the solution."

I cannot omit observiny in this place, that the great practical end of stulying arithmetic in the Common Schools, is the knowledge of accounts, 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 necessary for the mechanic and the farmer, than for the tralosman or merchant Every person, male or female, should be taught to keep personat accounts, and an account of the expetses of a family; the future farmer should he taugh 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 contemplatet merchant or trader should be taught book-keoping by double entry. Personal accoonts may be taught to a whole School on the blark-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 commervial community.

On visiting the celebrated Agricultural School of the philanthropist 1)e Fellenherg,- a few miles from Berne, in Switzerland,-I found that every pupil was required to keep nn account of his work, receipts, and expenses,-balancing and posting it at the end of each week,-the Superintendent seeping a aimilur account of the offairs of the whole establishment, the expensea of cultivation, and even the products of each field. A part of every' Saturday was devoted to teaching bookkeeping, and to an examination of all the accounts and the manner of kecping them.

The head of that famous establishment expressed his conviction, that he considered the habit of keeping accounts, punctually, minutely and correctly, to be the primary element of a farmer's prosperity,-conducive ulike to economy and industry, prudence and correctness in his plans, labours and dealings. Ho assured me, that to no part of the instruetion of his agricultural popils did ho attach more importance than to that of teaching them a thorough system of beeping farming accounts; and he even statcl, that he should hope lor little success from every thing else which he might teach, if they should neglect to seep regular accounts. IIe could show from the books, not only what related to every inmate of the establiahment, and its general
transactions, but the expense and profit of every kind of grain grown, and stock raised on the farm, and that in tho minutest detail. I doubt not but such e system of lwok-kecping would be a source of profit, us well as of insuraction und pleasuro to every farmer who might athopt it. Amprig the Sclool-books pablished by the Irish National Board, there is a convenient clenentary treatise on Bowk-kepping, with a section specially devoted to Farming arcounts.

Sudt are the olservations which I have thought proper to submit on the three cardinal suljects of Cannmon Schend instruction,-Realing (including Spelling,) Writing and Arithmetic.

Without entering into minute details or attempting (1) lay down rules as to methods of teaching them, I have dwelt longer on these suljects on arcount of heir surpassing impartance,-constituting as they ofo, in at great degree, the roots of the treo of knowledge und ibe primary clements of intellectual power,-involving so deeply the interests and charactor of every child in the tamb. The great olject of our Common Schonls is to teach the whole population haw to read, to write, and to calculate,- to make a gond reader, writer und calculator of every boy and girl in Canada; and the other stodies in the elementary Schools are important, as diey teach how to employ these arts upon proper principiles and it the mast useful manner. Reading, Writing, and calculation are pracical arts,- not so much knowledge as skill by which the practical resources of the mind, and the means of acquiring knowledge are indelinitely multiphied.

But the preceding observations,-brief und general as they necessarily are,--sufficiently show how much even of general useful knowledge may be imparted in the juticious and intelligent teaching of these three fundamental arts of social lifo. To teach these thoroughly is the chief object of the Common Schools, and should be the unbition 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 "teacling a pupil to read, before he enters "upon the active business of life, is like giving a new "sctler an axe, as he groes to seek his now home in the " forest. Teaching lim a lesson in history is, on the " other hand, only cutting down a tree or two for him. "A keowleige of natural history is like a few bushels " of grain, grituitously placed in his barn, but the art of "ready reckoning is the plough, which will romain by " him for years, and licp, to draw out from the soil an "anmaal treasure."

There are, however, other suljects required to be taughe in the Conmon'Schomls, and only second in importance to the three above mentioned.

Imang the most conspicnous of these are Grammar and Geography,-the one acpuainting us with the banguage we spoak, the other exhibiting to us the wortg we inhahit. In many of our Common Schouls they are not taught at all; in others very imperfectl: in very few well.

The practical grammar of our language should be taught in every School, every day, and to every pupil, Woth ly the example and corrections of the Teacher. Language existed hefore Grammar. Language is not fimmed 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 authors. 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 gool Schools; it is thus taught in
all the elempntury Schools of Germany, $\boldsymbol{\Lambda}$ recent traveller says: "The Prussian Teuchers, by their con" stant habit of conversing with their pupils; by re" quiriug a complete answer to be given to every " (question; by never allowing a mistake in termina"tion, or in the collocation of worls or clauses, to "pass uncorrected, nor the sentence, as corrected to "pass nurepented; by requiring the peetry of the "realing lessons to be changed into oral or written "prose, and the prose to be puraphrased 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 grummar,or " us they more comprelensively cull it-the German "langunge. It is easy to see that composition is in"cluded under this lead,-the witing of regular " 'essalys' or 'themes' being only a later exercise."

But grammar is taught theoretically as well as practically in the Prussian Schools. Another late traveller in Prussin thus deneribes the manner of teaching the diflerent purts of speech: "Grummar is taught di"reetly und scientifically, yet by no means in a dry " and technical manner. On the contrary, technical "terms are carefully avoided, till the chili has become " familiar with the naturo and use of the things designa"tell by them, and ho is able to use them as the names "of ideas which have a deficite existence in his mind, " and not as awful sounds, dimly shatowing forth some " mysteries of science into which he has no power to " penctrate.
"The lirst object is to illustrate the different parts of " speech, such as the noun, the verb, the aljective, the " adverb; and this is done by engaging the pupil in con"versation, and leading him to form sentences in which "the particular part of speech to be learned shall be the " most important word, and directing his attention to the " nature and use of the word, in the place where he " uses it. For example, let us suppose the nature and " use of the adverb are to be taught. The Teacher "writes upon the black-boarl the words, 'here, there, " 'near,' \&c. He then says, 'Children, we are all to" ' gether in this room, by which of the words on the " ' black-bvard can you express this?"-Cbildren. 'We "' are all here.' Teacher. 'Now look out of the win" ' low had see the Cluarels; what can you say of the " 'Church with the second word on the black-board". "' Children. 'The Church is there.' Teacher. 'The "" distaece between us and the Church is not great; how " ' will you express this by a word on the black-board ?" "—Children. 'The Churels is near.' The fact that " these words express the sitme surt of relations is then "explained, and, according!, that thry belong to the "same class, or are the same part of speceh.
"The variations of these words are next explained. "Tearlier. 'Children, you say the Church is near, Lut " '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 bo" 'tween us and the shop. Now when you think of the " 'distance between us, the shop, and the fence, what " 'will you saly of the fence?"-Childsen. 'The fence " 'is nearest.' 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 nigl " 'ingale with that of the canary bird.' After "it th " lifferent sorts of alverls and their variations have in " this way beon illustrated, imul the pupils understand " that all worts of this kiud are called adverbs, the de" finition of the adverb is given as it stands in the gram" mar, and the book is put into their hands to study the " chapter on this topic. In this way the pupil under"slabels what he is tloing at every step of his progress, "and his momery is never burdened with mere names, "to which he can attach no defnite meaning."

The grammar of no language is perhapis shorter or more simple than that of the English lunguage. Scarcely mny branch of knowledge is mure easily aculuired; yet none is rentered more tedions and dithicult by the mauner in which it is too generally taught. I have seen children nine years of uge, after only a tew months inslruction, abile, without hesitation, to nnalyze difficult sentences, and to correct those that were ungrammatical-giving the renson in every instance; and I have seen others approaching to manhood who had stuilied grammar for years, and yet could not noalyse a single sentence, or parse it correctly. In sume cases I have scen jersons who could Huently recite the definitions and rules in the twords of the grammar, but who were ignorant of the principles uf the language. The diflereace in these eases was not in the capacity of the pupils, but in the manner of teaching. The one pursued the simple order of nature; the other athored to the letter of the book. The one taught the nature of things, dellucing the definitions and rules as the result of the import and relations of the words employed; the other taught the definitions and rules as the laws by which words are governed. The one taught the principles and even subtetics of the language through the medium of the understanding; the other burdened the memory, but never reached the understanding.

In the one case tho 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 elemantary 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 rationnl and intellectual exercise ; and experience hus shewn that the acquisition,-ut least in its fundamental principles and gencral rules,-is as ensy 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 prevalence of the dry, memoriter and useless system of teaching grammar, yet there also there are seme plensing indieations of improvement. Few will quastion the correctuess of the following remarks on this important subject: "In Germany (says Mr. Munn of Buston) "I heard very little of the ding-dong and recitative of " gender, number and case, of government and agree" ment, which make up so great n portion of gramma"tical exercises in our Scliools; and which the popils " are often required to repeat until they renlly lose ail " sense of the original use of the terms they use. Of " what service is it for chiliren to reiterate and re" assert filty times in a siugle recitutim, the gender and " number of nouns, about which they never mata a " mistake even before a grammar book wus put into " their hands? If the olject of grammar is to teach "children to speak and write their native language " with propriety, then thoy should bo practised upon "expressing their own ideas with elegance, distinct"ness and force. For this purpose, their common "every-day phraselogy is to he attended to. As their " speech becomes more cupious, they should be led to "recognize thowe slight shades of distiaction which " exist between words almost synonymous; to discri" minate between the literal and the figurative, and " to framo sentences in which the main iden shall be "brought out conspicuously and prominently, while "all the subordinate ones, mere matters of circum" stánee or qualification, shall occupy humbler or moro " retired positions. Grammar should be taught in " such a way as to lead out into rhetoric as it regards
"the form of expression, and into logie ias it regards
"the sequence and coherency of the thourghts.
"If this is so, then no person is competent to teach gremmar, whe is not fumiliar at least with the lead" ing principles of rhetoric and logic."

It is not, however, to be explected that Teachers of our elementary Schools will be phileleggists ; or that they will have necasion or opportunity to enter into those subtilities in the science of langunge which have perplexed philosophers themselves. Like must other sciences, the elements of grammar and the practical uses of it, are easily compreheniled ; but the philosophy and refinements of it belong to the higher dippartments ef learning and to matured intellects.

But in respect to common School Teachers, and to their teaching, I must observe, in the appropriate language of the Fireside Frimd: "In order to be a "gramnarian, it is not sufficient that you can parse "sentences, in that kind ef parrot-like manner, which " is acquired by those who study without much thought; " you must be able to plerceive the meaning of an "author, the connection lictween the words of a " sentence, hewever distant, and to supply words, in " elliptical cases. Somo of the English poets ure pe"culiur, for the grent use of ellipses; some, especially, "in the expression of sudden passien, leaving not one "word merely but several to be supplied by the "reader. While emplayed in this study, you are "giving exercise to your intellectual powers, invige" rating shem for now labors, and at the same time " are gainiag 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 delects, but the rules which are violated."

I will conclude my remarks on this sulject with Mr. Wood's account of the mosle of tenching the eldments of grammar in the Edinburgh Sessional School:
"While we saw the importance of introlucing a " knowledge of grammar to a certain extent into our "School, we perceived at the same time tho necessity " of specuring the attention of the pupils here, as it " every other department of their education, far more "to its principles, and their mode of application, than " to teaze them with any servile repelition of its roles. " $\mathbf{A t}$ first we coaceived that it weuld 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 " Institution would be suved the expense of furnishing "the pupils with grammars; which thes, on the other "hand, would be reliered from the irksemeness ot "prescribed and dry tasks, and have full time left "them at home for ite gratification of that taste for "useful reading, vaich had now manifested itselt " among them. It hadd the alvantage also of being in " accordance "ath 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 ncquainted " not only with the fundamental principles, (which "was all we originally intended) but with all the "principles and even subleties of the graminar of " our language; so that Teachers, by na means friendly "to the rest of our system, have been heard mest can"didly to acknowledge, that in acquaintance with " grammar, they have never seen our pupils surpassed "by any children of their years.
"As aonn as we had awrertnined hy experience the "practicnbility of the methorl, wa begnn to put it in a " more systematic form. At tirst the grammar, like most "ol" our other improvements nitheir introluetion, was " confinedexclusively to tho highest class. Afterwards, " the method was rendered more progressive, and ex"tended by degrees so low as the eighth elass. In tho " eommencument, nothing more is dune than explaining " the nature of a noun, and calling upon the pupil to pici: " out all the nouns, which occur in uny prissage he has " been reading. Ile is next tught to alistinguish their " genters and numbers; but cuses are reserved, till he " has learnt the verb and preposition, and can thus be "rendered acquaintel with their objicet and use. If the " technical names of singular and plural, \&e, at first "puzzle him, he is still made aequminted with the gram" mitienl distinction, by varying the form of the gues"tion. 'Then in phace of asking the number of the worl "boys, we may ask why it is boys, and not boy; and, "on being tuld that it is becanse there are mare than one, " we may then, till the worl becomes fimiliar, tell him "that this is called plural. As sonn ns he can distin" guish neuns tolerably well, the pupil is next instrueted " in the nuture of articles, and calleal upon to illustrate "what he has been taught, hy its applieation to the pas"sage before him. IIte is next in a similar manner "taught, by means of examining the wature of adjec"tives, their appliention and their modes of comparison.
"Then, in like mannerpronouns, andafterwards verbs; " leading him gradually by examples to understnnd their "differences in point of mood, time, number and person. "Then prepositions; after which the distinctions of "cases in neuns are explained. Then adverbs, with "the distinction between them nod adjeetives. Then " conjunctions, and lastly interjeclions."
: The grammar which we teach our pupils, is (ns " nearly as we can venture to make it) the pure grnin" mar of their own vernacular tongue, without refe-
"rence to the peculiarities of other langrages, with
" which our own books of grammar are for the mest "purt unnecessurily interlurded and perplexed."
"Geography," suid the great Burke, "though nn "earthly soligeet, is a heavenly stuly." Yet it is anly within the hast few years that it has been introduced io any considerable extent into the elementary Schools, or been made other than a fruiless ilrulgery to the pupils.

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

As if this were not enongh, the arder of nature has been inverted. Insteal of proceeding from the easy to the diflicult, from the known to the unknown; pupils have been, at the ontset, intruluced to the elements of astronomy,-He mathematics of geruraphy, -asa preliminary step to learning the place of hair abode. Some of the Geographies which are still used in many Scheols, are constructed upron this prineiple.*

* Some American writers of elementary Sthool Geographieshnve gone to the oppusite extreme. The nuthur of the Teather Tauyht
 " faculty of the thiffl's mind save the momory. The object of "t tething the chith iv toot inerely to impare knowledge : educaton " 0 lows not consist in disteoding and cramming the moten edry, but it - developing every faculty and especinlly reason, whosn' comparing - balanee t is desi med by the Creator to hold the most prominent ${ }^{4}$ place. Gerorraphies mave hereme scurecly nuythiog etse but a - tho schular. When these can be unswered thently, the study of "g geugraphy is finistied. In order to enalhe the sehular to skim ". over the earrl's surfiep with great rapidity without perplexing "the Tenctier, the initials to the answer to eneh question are given. - If the plan of suth a boxk is undeviatingly foflowed, tho merasiry "t soul, remains untouched." What is thas tuught and learned, is

But in this, as well as the othor departments of elementury instruetion, nuture has beun allowell to sug. gest the methal of tenching und learting; and that which was before diflienft for men, in now an amusement for children; bind whit was formerly the lalurious study of yenrs, is now tho recreatien of a fow months.

The earliest inhabitants of the world-und the earliest geographers-did iwt learn the physical history of the glato-by first investigating tha laws of the muiverse,then surveying the vist continents and oceana which cover the eurth's surfuee, -finally the physicul napeet of their own country. They advanced hy a process directly the reverse. Their altention was directed first to the hills and valleys, mountains and plains, haken and rivers, prosluctions and climate of their native place and country,--then to hose of other innds, and to the phenomena on which the theory of the solar aystem is finumled. This natural aull inductive method of studying geography is now generally adinitted to ba the true ono; it has obtained in all the best schools in Eilrope, and has been adhpted in many selools in the United $\mathbf{S t a t e s}$, -though complaints are still made by their best School writers, of the prevalence thete of thu old aystem, or trifling modifications of it.
In all the Normal and Model Sehools that 1 visited in Europe, the Map and the Globe nre, in the first instance, the only Geography; the pupil eommences his gengraphical teur from the very School-heuse in which he is lenrning,-makes a map of every country and ocean over which he travels, learns much of their matural and something of their eivil history as he proceeds, anil is made acquainted with the principles upon which their relative extent, distances, \&c., may be determinel, and thair peculiar phenomena accounted for,- and is at length enubled to contemplate the laws of the Universe itself. Ile is thus by a process of induction, led on without either burdening the mernory, or fatiguing the attention, from the simplest objects of every lay ubservation to the most interesting and instructive fnets in the history of the physieal, intellectual and moral woild.

In illustration and confirnation of these remarks, If might not only quote many authorities, but detail examinations which $[$ have hat the pleasure of wintessing in several countries of Eurape. But lest the most moderate description that I could give should he suspaeted of extravaganee, I will nail myself again of the following statements by the Secretary of the Boaton Puard of Eifucation. "The practiee seemed to be (says "Mr. Mam,) of logimning with objects perfectly tami" liar to the chill, - the Sehool-honse with the grounds "nroumd it, he home with its yurls or garilens, (which " each child is taught toilraw", and the stre"+ lending " from the one to the other.
"First of all, the children were initated into the "ideas uf space, without which we can know no more " of Gergraphy than we can of history without ideas " of time. Nir. Carl Ritter, of Berlin, probably the " grentest geographer now living, expressed n decided " opinion to me, that this was the true mode of beginning.
"Children, too, commence this study very early," som after entering School,-but no notions are given
also soon fargotten. Within $n$ few monthe after going thrnugh such a text bow in this manner, a pupil will know very litte more abou: geagruphy than if he had never studied it.
Trawefing is denhtiess the most thorough method of sludying oxtetu, -the next best mothorl is that which most nearly great tiles truvelling, -nataely, irnawing mans of the countries sludieddistinguishing their ontural nud politieal divisions, marking the enurses of thoir rivers, sketching their mountains, debermining their chief cinies and towns, -delineating with greater minuteness our own and uthor countries with whieh we are mosd intimately con-
nected, znd which are of the greatest historical importanec. wed to sug$g$; and that $w$ an amuse. the laborious fow montha. ol the earliest history of the universe, ceans which y'sical aspect y a process was directed d plains, laken their nutive er lands, and the solar systive methot of itted to be the chools in EnIs in lie Unitle byilneir best of the old ays.
mulvaitel in in the first inomnences hin souse in which $\gamma$ country and much of their ry as he prorinciples upon \&c., may be ena accounted late the laws of acess of inducte mernory, or lest nbjects of esting and inal, intellectual
ese remarks, ! es, but detail ure of witnesst lest llie most should he susyself again of of the Boaton hed to be (says eerfectly tamith the grounds rilens, (which stres" leading
(ated into the now no more without ideas , probably the sed a decided of beginning.
very early, hons are given
" Hem which they nre not perfectly able to compre" hend, reproduce and express.
"I found Geograpliy taught abmost wholly from large " mapsasuruled hghinst the walls, and by delineations "on the black-board. And bere, the skill of pupila ausl
"teachers in drawing did almirablo service. The
"teacher traced ilie outlines of a comintry on the mus" pended map, or trew one upon the bhack-losard, ac. "companying the exhibition with un oral lecture; and, " at ibe next recitution, the pupils were expected "to repent what they had seen and liearil. Aod, ins "regaril to tho nutural divisions of the earth, or the
"political bounduries of countries, a pupil was not con-
"sidered as having given uny proof that he had a correct
" image in his mint, until he coult go to the black.
" bonrd, and reproluce it from the ends of his fingers.
"I witnessel no leason unaccompunied by these texts.
"I will ilescribe, as exuctly us I am able, a lesson, "which I heard given to a rlass a littlo advanced beyond
${ }^{6}$ the elcments,-remarking that though I hearil many
" lessons given on the same plan, none of them were
"signalized by the rapidity nad eflect of the ene I am to ${ }^{6}$ describe.
"The Teacher stood by the black-hoard, with the "chalk in hia hanil. After casting his eye over the "class to sce that all were ready, he struck at the mid" dle of the board. With a rapintity of hand which my "cye conld harilly follow, he maile a series of those " ghert divergent lines or shatlings, employed by map ${ }^{4}$ engravers to represent $\boldsymbol{n}$ chain of mountuins. He had "scarcely turned an angle, or shot off a spur, when the " the scholars began to cry out, Carputhinn Mountains, '" Hungary; Black Forest Mountains, Wurtemburg, "Giants' Mountains (Rieaen Geberge), Silesia; Me" tallic Mountains, (Erz-Giberge), Pine Mountains, " (Sichtel Giberge);-Central Mountains, (Mittel "Gibergo), Boheıniti, \&zc., \&zc.
"In less than half a minute, tho ridge of that gramil "central elevation which geparates the waters that flow "North-West into the Gerinan Ocean, from those that "Alow North into the Badtic, and South-East into the " Black Sta, was presented to view,-exteuted almost " as beautifully as an engrnving. A tozen crinkling " strokes, made in the twinkliog of an eye, represented "the heat waters of the great rivers which flow in thif" ferent dirpctions from that thountainous range; white " the children almost us eager and excited as thongh " they had actually seen the torrents dashing down the "Incuatain sides, cried out Danube, Elbe, Vistula, "Oder, \&c.
"The next $m$ avent I heard a succession of small "strokes or taps, so rapial as to be nhmost indistinguisli"able, and hardly had my eyr time to discern a large " number of dots made alonir the margins of rivers, "when the shout of Sintz, Viema, Pragne, Dresden, "Berlin, \&e., struck my ear. At this point in the " exercise, the spot which bal been occupied on the " black-board was nearly a eirele, of which the starting "point or place where the Teacher first began, was " the centre; lnt now affor adelitional strokes nround "the circumference of the incipient continent, ex"tended the mountain ranges eutwards towards the "plains,-- the children responding the natnes of the " countries in which they respertively lay. Will a "few more strokes the rivers flowed onwarils towards "their severul terminations, and by another succession " of dots, new citics sprang up along their banks.
"By this time the children had become ns much ex" cited as thongh they had been present at a world ma" king. They rose in their sents, they tlung out both " hands, their eyes kiudled, and their voicrs became al
" most vociferous as they cried out the names of the dif"fersut placen, which under the magic of the Teacher's "cruyon rowe into view. Within ten minuten from the "commencement of the lesson, there stoul upon the "Hack-boarl a beautiful map of (iemmany, with its " mountains, principal rivers aud cities, the coast of tho " (ierman Ocean, of the Indtic and Btar.t Sean; nad all "so nccurntely proportioned that Ith. 'ight errers "only would have leeen found had it be.. sulpected to " the teat of a scalo of miles. A purt of thin time was "taken up in correcting a fow mistakes of the pupils; "for the 'Teacher's mind seemed to boin his ear as well " as in bis hand, and notwithatantling the astomiabing "celerity of his movements, he letected erroncous an"nwers, and turned round to correct them.
"Compare the effect of such a lesson as this both to " the amount of knowlelge communicatel, and the vi"vidness and of course prormanence of the itleas obtain"ed, with a lesson where the scholars look out a few " names of pluces on a lifeless Atlas, but never sebl "their imaginations abroal over the earth; and where "the Teacher aits lishlessly down befire them to "interrogate them from n borok, it which all the ques"tions are prinied at full longth, to supersede on his " part yll necessity of knowleilge.
"Thoroughly and beautifully na I naw sume depart" ment of Geography taught in the Common Schools " of Prussia, tracell out into their connexions with "commerce, manufactures, and histery, I foend but " low of this cluvs 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 inventigated. That of "the weatern hemisphere was very little understeod. "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 legitiinately within the range of Commen School Education, -which have as yet been introluced into very few if any of our Common Schoals,-but which, I conceive, ought ta be taught in all the Moolel Schools, and to as great an extent as possible, in at tenst every Village Cummon School. Nor to I despair of secing them oecupying an important place in many of the country Schools.

The first of these is, Linear Draving. What bas been incitlentally suid on this rubject, when speaking of writing and geography, shows ils importance, and the facility with whin b it may be tanglat and learoed. It is a delightful anousement for chilifren; it contributes to gool writing ; it is essential to the proper sturly of Geogrnphy ; it is an introduction to Geometry; it quickens the important faculty of observition; it teaches the eye to juche correctly of the dimensions of magnitude, nind the mind to apprecinte the beanty of firm,-in element of cultivated taste; it gives skill to the hand, strengthens the memory, improves invention; enebles 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 disposer and enabled to advance to lights and shades, and colours. *

- Mr. Wise, in Fis Education Reform, remarks that "at Fri-
" bourg in Swizerland. the course of drawing forms three disinet
" series. The first is called tho Mathematico-Mfechanical. It

Mr. Sunw, in lis account of the Iraining nystem shallishard in Cilasgeo 'Iruining Seminary, observes that "Lumar Drawing unil Sketching is done on slates "and un purser, and may wecupy lmalr min hour twice or " thrice a werk, in an ordimary Engliaht School. Draw" ing simple lines, and sutline of tho forms of objects, "- natural und ur ificicint, eqpecially of buildingn nud arti"cles of furniture, exercines the eye, improves the taste, "anll gives currectnesy of whservation, which may, in " iuture lifie, greatly aid thes mechanic in his particular " Irate or calling. Several hoys have been apprenticed "to calico-primiters, ill consequeneo of their aketching " powers having treen developed in the Model School " of the Seniur Depurlment of lhis Institution."

The tollowing importand fucts are stated by Profesars Stowe, in lis Repert on Prussian Schools, to the State of Ohio Legislature, and will supersede the necessity of any furlher remarks from me on this sub-ject:-
"Tho 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 nothice fact peciliarly interesting "to me. I akked all the Teachers with whom I "conversed, whether they did not sometimes fincl "children who were incapable of learning to draw or "sing. I have had but mee reply; and that was, that "they fiound the same diversity of natural talent in "regard to those, as in regurd to reading, writing, and "tha other branches of education; but they had never " seen a child who toas capable of learning to read "and write, who could not be taught to sing well, "and drav neatly, and that too without taking any " fime which would at all interfere with, indeed "which would not actually promote his progress in "other studics.
"The first exercises are in drawing lines, and the " most simple maticmatienl ligures, such as the spuare, " the rube, the Iriangle, tho parallelogram; ; generally "from wouden models, placed at sume linule distance on "the shelf before the class. From this they proceed " (t) architectural figures, such as doors, windows, "columns, and furgates. Then the figures uf unimals, "such as a larse, a cow, an elephant,--first from ohtier " pieture", then from nature. A plam, a rosu, or some "Alower is placed upom the shelf, and tho class make "a picture of it. From this they proceed to land"scape painting, historical paintings, and the lighter " branclies of the urt, accoriling to their time and "capacity. All learn unough of drawing to use it in "the common business of life, such as ploting a field, " laying out a canal, or drawing a plan of a building; " and many athin to a high degres of excellence. *

 " Tegetuble--IC comprises ihe must simple ant interesting plants, ". cither indigenus ar exolic, heginniug with the parts mont casy to
 " the precediug. At the betton of the geule is the caterpillur ; at "the head, man ; thesse three are subsequently combinelt; Lhe cater-- Iillar or butterlly with due llowor $;$ man, with Arsthiteeture, Re. " Acconnpaield with a text, thry are material asoistunts in the " stuly of Geopraphy, Nitural Lixitury, Re. \&e.
". "They parsilu these tirce entarses buth after modela or cupics, natid nitur nature.

- It may be worth white to add the following programmin of the conrse of drawing tuypht in the British und Fireiga Sclued Socie.

"1st. Geometrical drawing with instruments, intemted to terach "the boys the construction of sath problema na are most required "amonn earpemere, masens nal handicrafits-ment, in gonereal. - " 2nd. Literal trawing, exc cuttel by bayd alone Iture two oh.
 "the montitor, as to the lenyilh of tines, the size of figures, and by "requiring tha buya to diside hines inte holves, hirds and quarters.

Music in anoher Ilepartment of insiruction whith, I think, ought to. find a place in every commen Sclamel. Ny own inguiries in Eurego have comatirmed in my own mind, the carrectnass of the firegoing state: ment by Profesar Stowe, that the ability to learn the sing is iniver $\cdot a l$, und that teacling singing in the School facilitates rather than impecten the pupils in their other atulies.

In answer to my inquiries, the samo facts were stated to me by the 'Teachers of Normal and Noxtel Schoole in Londion, Dublin, Edinburgh and Glasgow ; and in the greater part of ilie Elementary Scheola throughout the Kingilom, vucal music furms a part of the daily excrcises.

Nr. Stuwe, refurring to the Glaggow Seminary,-remarks, that, "As the Irniningor nutural system has been "applinel to every branch of education lunght in the "Normal Seminary, it might be supposed thint muaic " would not be overlooked. We believe this Instita"tion was the lirst to intreduce sioging, as a distinct " branch of popular education, which is now becoming " all but universal throughout the country. Three " great oljects were in view : Ist. To trais the child "to worship Gorl in the family. 2nil. In tho pub" lic sanctuary ; und 3rilly, by furnishing the young " wilh interesting muzal songs, to displace in their "social amuseneats inany of at least a questionable "character. These great oljects havu been fully " attained by the children attending tho Matel Schools. "Without vocal music, the initiatory or infant depart"iment 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 " learns to sing. No one, we lielieve, isentirely desti"tute of the natural power, and the irequent exercise " of it in the initiatory department,--the variely and "the social and pleasurable feelings it engenders, cer" lainly call op in ulmost alla luste fur music. Musie "tents to refue and humanize the pupils, whether in " the infaut or juvenilo department, and we aro sur"prised hat this powerfel instrum"ar lir groel (as "well as fur evil) bis been permitted so l'ng to be "umused in the public Schools."

The Committec of the Priyy Council on Educatinn in London directed, several years ago, their serious attention to this sulject: they became deeply impressed wilh its impurtance as a branch of elementary eduention, and at length determined to introluce it into the Schools for ihe laboring clasees. The want of a suitable method of instruction was felt as a serious impedlment. Their Loidships sate in their Minute (18.10) on this sulject, "as a preliminary to lle prepmatation ot "surlh a method, their Lordships had diseeted their "Secrelary to collect or procure from the various parts "of Europe where music has been cultivaled in the "elementary Schools, the books in most general use in " Normal Schools, and in the Sehoeds of the Com" munes, and of the Towns. The manuals of local " music were accerdingly eolleotesl in Switzerland, "Ilolland, the German Slates, Prussia, Austria aul "France.
"The secomil is of course ancured by the proctiee of the boy ia draw "ing any assigneel copy. The meinitor is farnished with a pair of "compasses and a graduated roler, and corrects tha attempts of the - buys wihl perfeet aceuracy.
"Bri. Botanieal, animal, map, and general drawing from copies "nnl specimena,
" 4 th. Drawing
"principlea of perspom objects with the illastration of the maia ${ }^{4} 5$ thi . Architealural and
parts of n enmuon building, sucli ns stair-cases, flesats, \&or., as "well us the different stylea and orders of architecture.
"No. 1 is practised with slate and peneil, antl the oflhers, ia the " first instance, on the black-bented witb challs, und afterwards on "puper with peneil and erayon. In emmexiun with these, and as-- elenents of nosthematies nre tught, and when known submitted "to a prnetical application."
"Thene works were carefully examined in orter "that their characterintic diffivoncess might be ascertain. " erl, as well an the general tendency of the methorls
"adopted in these countries.
"The common characterintic of tho works is, that 4 they are generally formed in the synthetic order, and
" Iruceed from the aimplest elemenis, with more or less
"nkill, to those which are more ditficult and complex.
The syathetic method appeared to be leveloped with
" the greateat skill in the work published ly M. Williem,
"under the annction of" thu Minister of P'ublic Instruc-
${ }^{6}$ tion at Puris.
"The accounts which their lardships reccived of the " success of this methon at l'aria, inducul them to direct "their Secretary to procure for Ihem tho ussistanco of
"Mr. Ilulluh, who was known to huve given much "attontion to the sulij ct, and to havo been already "ongnged in making triats of the methot. They were " slirected to procoed "O l'aris to examine in detail the
" expredients resortod to in tho practical upplication of "this method to elomentury Stbooly, and also to com"t municatu with the Mitinter of Public Instruction, and "will M. Wilhom, previously to tho preparation of this "inethas for the uno of elemetury Schools in Fingland.
"The methol of M. Wilhem has been practised "many yeurs in ['aris, and has lreen inmoduced into the
"Normal and Elementary Schools of F'rance under
"the authority of the Minister of l'ublic: Instruction.
"Every losson is adipted to tho capheity of children,
"and so arranged as to cmatile $n$ monitor of ordinary
" skill, with the aid of previous instruction, to conduct
" a class through the whole course.
"The Committee of Council on Education bave " clarged Mr. Hullah with the duty of preparing for "the use of Elementary Schonls and for publicarion
"under the authority of their Loriships, a course of "instruction in vocal music, founded upon and embra" cing all the practical points of the methot ol 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
" characters; and rests its only chaims to novelty epona
"careful analysis of the theory and practico of vocal
" music, from which tho arrangements of the lessons
" rosult, and which ascend from lessons of the simplest
" character, on maters adapted to the comprehension of
" character, on matters adlapted to the comprehension of
"which it inight otherwise be difficult to understand,
"are introduced in a natural and logical order, so as to
" appear as simple ond easy as the earliest steps of the
" method. These are the claancleristics of all the pro-
"cesses in Elementary Edlucation which deserve tho
" name of method. This is the characteristic to which
"the method of W'ilhem lays claim, us well as to e few
4. very sinpla and ingenious mechanical contrivances.
" Methods aro, however, of little use unless put in "operation by skilful and zealous teashers; und little
"progress can be made in tho diffusion of n knowledge
" of music in Elementary Schools, until the School-
" nasiers and Schoolmistresses themselves posserss at
" least knowledge aufficient not ouly to second the
"effurts of occasional instructors, where their assistance
"can be obtained, but also to stipply the want of that
"t assistance wharever it is not accessible."
Such are the sentiments and proceedings of the Education Committeo of Her Majr'sty's I'rivy Council on this aubject.

Tho system of Wilhem, so tested and approvel, is nuw used by common consent in all tho Normal and Flementary Schools throughout Great Britain and Ireland.

The leading educationists in 1 e Cinited shaten following in this en well an in orer reflracts, the example of the most enlightened 11 ans uf Eutiyn in their patriotic endeavoura to is move their sis tems of peblic education, have gly advocater the introluction of voral music as $a$ brum hof ('unt3 mon School instruction, and music is now regulariy tatight in a large proportion of their Schools in tho New York and New England States, The Kev. Ir. l'otter, of Now York, in tho Prize Esmay elrearly quoted, -School and Schoolmaster =observes, that, "All men have been ondowed with susceptibility to "the mflnence of inusic. The child in no sexumer " born than the nurse begins to sooth it to repos"born than the nurse legins to sooth it to represt
" by music. Throngh life music is employed to "t animato the ilepressed, to inspire the tianid witl "courage, in lend new wings to dovotion, and to "give utterance to juy and sorrow. Tho bumbler " of schools among us, in which music is mado one of " the branches of olementary instruction, is alreuly "great, und is constantly increasing, and I havo beuril "gred, und is constantly increasing, and linavo leuri "child has not been found capablo of lourning."

Voral music: ns a branch of Common School Eilucution, is thas alfurled to in a late Report of the School Committeo of the City of Bostun: "If vo"cal music were generally adopted as $n$ brnoch of " instruction in the eighty thousand Common Seloools " in this country, it might be reasonably experted, that " in at least two generations, wo should bes changorl "into a musical people. Tho grent point to bee coul "sidered in reference to the introduction of vocal " music into popular clementary instruction, is, that "theroby you set in motion a mighly power which "silently but surcly in the end, will humanize, "refine ond elevatc a whole community. Music is " one of tho fine arts; it, therefuro deals with abstract " beauty, and so lifts man to the source of all beauty," from finite to infinite, and from the world of mat" tor to the worll of spirits, and to God. Whesice "came those traditions of roverod antiquity-selitions "quelled, cures wrought, fleets aml 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 shadow forth beacath the "veil of allegory, a profound truth. They beautifully "proclaim the mysterious enion, between music as an "instrument of man's civilization, and tha soul of man. "Prophets, and wise men, large-minilad lawgivers " of olden time, understood and acted on this truth. "The ancient oracles were uttered in song. The " laws of the Twelve Tebles were put to music, and got "by lieart at School. Minatral and sage are in sum. " languages convertible terma. Music is allien to thi " bigheat sentimenta of man's moral nature: love of "God, love of country, love of friends. Ho to the " nation in which these sentiments are allowed to go "to decay! What tongue can tell the unutterable " energies that reside in those three ongines-Churth" music,-national airs,-and fireside melodies !"

As to the bencficial results already realizud from the introduction of vocal music into Common Schools, the most amplo testimony might be adduced. Two or three statements will suffice. Her Majosty's Privy Council Committee on Edication state: "In this " country of late years, tho importanco of tcuching "vocal music in F.lementary Schools is generally "acknowledred. The impurtant and useful influence " of vocal musit on the manners and liabits of indivi"duals, and on the character of communities, few will " be prepared to disphite. It is however satisfactory to "know that the degrading labits of intoxication "Which at one time charactarized the poorer classes of
" Diermany, aro moat remarkably diminished (as overy " raveller "I" tiermany can testify) mince the ort of "singing has hecome almont an common in that coun"try ar the prwer of apeach,-a humanizing resolt " "titributable to the excellent Eilementary Schools of " "tor thany Stutes in Germany."

A reeme American truvellor in Swizzerland, ntates the following interusting fucts:-"Wo lave lis"toned to the peasant chilliren's mongs, as they "went out to their morning eccupationa, nod naw " hewir hearts enkindled to the loighest towes of mu"sis: and puetry, by the rising sunt, or the familiar " olijects of "uature, each of which was marke to echo "some trath, or point to some duty, by an appropriate "song. Wo havu heard them sing the "harveat "hymn' as they went forth before day-light to guther "the grain. We have seen them assemble in groupa "at bigh, chanting a hymin of praise fur tho ghories of "the heavels, or joining ins sotno putriatic chorus, or "some mecial melody, instead of the frivolous anal "corrupting eonversation which so often roulera noch " nevetings the scene of ovil. In addition to this, "we visited communities where the youth hail " been trained from their childhood to exercise in "rooul music, of such $n$ eharacter as to devate " instead of debasing the mind, and hava found "that it served in the same manner to cheer their "social assenblies, in place of the neise of folly, "or tho poisoned cup of intoxication. We have seen "the young men of such community assembled to the " number of several hundreds, frem a circuit of twenty " miles; and, in place of spending a day of festivity in "riuting and drunkenness, pass the wholo time, with "the exception of that etoployed in a frugal repast and "social meeting, in cencerts of social, moral and reli"gious hymna, and to devote the proceeds of the ex" hibition to some eljeget of benovolence.
"We could not but look at tho contrast presented " on similar occasions in eur own country, wilh 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 arged were compelled to ex"press their astonishmont at secing the young abandion " their corropting and riotous amusements, for this "delightful and improving exarciec."

History is nnother branch of knowledgo which dhualil be taught in every Common School.

ITistory is in elose alliance with Ceography, and ofien forms a branch ot it, under the head of Civil and Statistical Geography. An acquaintance with the surface of the globe is the preface to the study of the human nature, 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 telinenting the erents which have markell the progress of mankind. Ile that knows history alds the experience of firmer ares to his own. Ite lives the life of the world. Espectially he learns the origin and character of his country's laws and institutions, the sources of its prosperity, and therefore the means and laties required for the advancenent of its interests.

Lard Bacon has therefore well said: " Histories "make men wise." But it is to bo feared that the remark of the Author of the New York District school is toe applicuble to Canada; "There is " scarcely a primury School where histoty is taught, "and but few of the higher Schools make it an "impertant study." The importanco of it, however, is universally aeknowledged; and it now furms a branch of instruction in the Elementary Schools of the most enlightened countries.

Comparativaly little of hintory can be expected to be taugla in a Common Schuol. The prineipal object should be to show luw it uughe to be madied, and to excite a taste mul interent for the miuly of it. C'ompenis, or Catechiams of hinnory with printed quentions, are mos allapted fir this purpose. They are little more than dry iligeats of general events, which do not intereat tha jupil, uind which he eanack appreciate; and lenrning the unnwers to the questiona ia a mere work of memory without any exercime of diacrimination, juilgment, tarfe or language,-forgoten altomet an soon an learneil. The synthetic methos of tenching is as mplicalle to hiatory us to every other bienth of elemenlury instruction. Inclividoula preceded nations. The picture of the former is more eanily comprehensled than that of the latter, and is better mulapted to a waten Ihe curiosity, and interent the feelinga of the child. Biography should herefore lism the principal topic of elementary history; and tho great periuds into which it is naturally and formally divilet, -and which must be distinctly inarkell, Theold be assoclated with the namen of aome distinguistied individand or individuals. 'The life of an inilividual oflen forms the leading feature of the "ge in which he hived, und will form the beat nucleus around which to collect in the joultful minul the events of an age or tho history of a perial. Both sucred and profina hiatory ahound in examples.

Thuugh text-booke are used in connexion with the atudy of history, the best instructors teach it without thein. Their examples illuatrata the following remarks of an experiencell Teacher:
"Histery is best taught without a text-book, the "Teacher himself making tha whola preparation. The "pupils slould be furniwhed with mapn, or a large inap "should be surpended before them by the side of the "black-loord. If the pupila have no auitable mape, "and that of the 'Teachar be on too amell a scale for " exhibition to a class, ho should draw on the black "board a magnified outline of the seat of the event.
"Care ahould be firat taken to give an idea of the "r remoteness of the event to be described, by tracing a " line oll the black-board, to represent two or more " years, and shewing how long it would be necemary " to druw it, to represent the period which han elapoed " since the event occurrad.
"The date may be given on the black-board, and the "place may be pointed out upon the map or mention"el, and tho popil allowed to find it for himeelf. The "Teacher may then read, of, what is better, narrata in "familiar language, and in the matinar of conversation, "the evant, or serios of eventa, which he intends to " moke the subject of the lesson. If his pupils are "beginners, he should nat spenk lung befora aaking "questions, as to what he has been telling. If these " aro made frequ:ent, the pupil will be encouraged to "give lis attention to the end. Tho question, who? "and where? and what? should be asked. When "the Teacher's narrative is finishel, he should auk if " some one will nut undertake to tall the whole stery " in his own language. Those who have the best " talent for narrative will be reody to do this, and after " some little practice nearly the whole class. Or the "Teacher may say, 'I wish you all to write upon "your slates or paper, and bring to ma to-morrow, " what you can remember of tho stery I have just told "you.' Questions should be asked as to the meral " right or wrong of the characters of the actors of the " events.
"Let not the 'Teacher be dircouraged at the alow pro" gress lie seems to muke. In the urual mode of teaching " history, two or three hours are often apent by the pupil " out of School, and half an hour or an hour at the
"r recitation in Si hool, upon a single lesam of six or " eight pages ; and, after all, very litle in learned excopt "mere fuetu, und these perhaps indiatinct and barren! "while in this way, in half an hour, iwo or three
" peges at first, and afterwaris five or six or even ten, "will he learned ; and ut the mame time the attention " will be improved, the moral tante elevated, the power
" of narration ruxerciseld, and the cunnexion between his-
"tory, und chronology und geography will be shown."
Notural Hintory is now an generally taught in Furopean olementafy Schowils as Gengraphy. Indeed it is laught to mune extent in cunnexion with gnography, an well as with drawing. It impmers a knowledge of the vegetable and animal kingloma, and in many elsmentary Schools formen an noust entertainiug and useful saries of instructions, under the title of Object Lessons ; in the tenching of which pietures of flowers, trees, hirds, quadrupeds, fishea, reptiles, \&e., ure used. The objects of Nutural Ilistory are clasuified, and are taught in a munaer perfoctly compreheusible by the youngent pupil. The child is then mude acpuainted with the elementa if Botany, and Zoology,-studies as ilolightful as they are instructive to chilitren and young people.

To know the productions of the garden, the field and the foreat, -to be made acquainted with the charactoriatica and habite of the diffarent apecies of animala, createa and gratifies curiosity, improven 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 uneful study is extended-aided by illuatrationa,-to the leading principlen and phenomena of Vegetable and Animal Physiology on the one hand, and of Mineralogy and Geology on the other. In some Inatancea I have seen tolerable collections of specimena, procured and presented by tha pupils themselves, in difforent branches of Natural Ilistury, forming an interesting cabinot.

Upper Cannda is not barten in materiala for such collectlons; ond in connexion with each School there might be not only a Scluul Library, but a School Musoum.

The acquisition of such knowledge is of great practical utility, and the collecting of such sperimens woukl often afford salutary and agreable recreation.

It is worthy of remark, that in the Schools where tho elements of Nntural History aro taught, one part of tho exercise consists ith sketchings or outtine drawings of Lie objecta studied.

The elements of Natural Philoaophy havo long formed a branch of instruction in the elementary Schools in Germany; and they are now being introduced into the Nutional elementary Scloools in England.

It was remarked by Lord Bacon, "that there was " more trua philusophy in the work-shops than in the "Schools,"-the furmer being practical, and the latter apeculative ; but evell the elementary Schools are now acquiring their troe character uf symnasia of inenfuction and discipline for the arenu of practical life.

Man from the beginning to the end of his carthly exiatence, has to do with the Laws of Nature, the inveatigation of which is the prorince of Natural Philueophy.

It is, however, only the aimpler and more common application of plysical science to the parposes of overy day life that can be expected to be taught in elemen-
tary Schools,-such as the principles of Mechanics, and the leating phenumena of Chemistry and Astronomy. The lasi mentosned is indeed included in the stuily of Oengraphy, and has long hail a place in the Common School.

Descriptive Astronomy is as eaaily compreliended as descriptive Geography, and is nut less intereating, while it more strungly impresses the imagination and expmids the miod.

The properties of bodien,-which which are only ascertained by experiments, -are no mure difficult of comprehension than their coleurn. The words usually employed to expren them are less common, and therefore more difficult ; but chemical properties cliemselvea, are the simples of which every thing around un in composed

The exemplification of the more obvioun of them to the youthful mind is like the liscovery of new worlds, and the presentation of oven a fow of their infinitely vatied combinations, exhibits phenumena atill moore wonderful.

And when it is considered that chemical processea are involved in the preparation of every meal, and the baking of every lonf of bread, and in every branch of manufacturea as well as in the changea of the world within, beneath, and ebove us, some knowledge of them must be bolli intereating and highly important ; and they should be understood by those with whose purauita and employ ments in life they inseparably connected. To no clanses of the community in this knowledge of so much practical importanco as to the agriculturnlists, 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 phytical science-Mechanics,-including the laws of motion, the mechanical powers, and the mechanical propertiee of fluid.

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

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

Thair value upon the three great branches of indus. try,-agriculture, commerce, and tho mechanic arta, cannot be over-rated.

They make known the sources of wealth, and the best means of nttaining 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,) fursishes illustrations of these re" marks. We might begin with the preventativea " against liyhtuing, by which the shafts of heaven are "uverted from our dwellings; the sufety lamp which " enables the miner to penetrate the bowels of the "earth in suffty, and bring up its treasures; the com"pass, the life-boat, and the light-house, that guide the "toil-worn sailor in safety to the destined port; the " stcum-engine that propels the car across the land, the " steam-bont alung the rivur or the lake, or that beare " the proud ahip across the ocean; and descend to the "various natural and artificial powera, to the moving " of machinery throngh all the mechanic arts, down to "the manufacture of a pin-one of the moat beautiful of
"them all-and shew the economy and simplicity by "which the greatest as well as the least results are "attained, as the legitimate effort of the stady of the " matural sciences. In fine-by the skilful appliea" Hion of natural powers to the mechanic arts, we are
"e enabled to diffuse over the whole earth the produc-
" timus of every part ; to till every corner of the habitu-
"hle glabe, with miracles of art and labor, in exchango
"fur its peculiar prodections.
"' 'Togive the pule 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 "gencrations have wrought, or which any clime pro"duces."

But apart from these directly practical oljects, as a means of niental discipline and developement, which is the fianalation of success in life, this elementary study of nature is of great practical importance. "The ohjects of nature (says another writer) are "preatapted to the developement of the intelleet, as "the tempers, dispositions and manners of a family ure " 10) Nevelope the moral powers. The oljects of ". Nitoral Ilistory, the descriptions of bensts, hirds, "fishes, insects, trees, flowers, mud unorganized sub"stances, should firm the subjeres of the earliest intel" lectuall lessons. A knowlelge of these facts lays "the fomalation for the knowlelge of principles or "s seences which respectively grow out of them. We "are phystrully connected with the earth, air, water, " light. We are dependant for heath and confiert upon "a knowledge of their properties and uses, and many of "the vastest structures of the intellect are reared upon "these fommations. Lineally related to them is the "whole family of the nseful arts. These classes of "subjects are nut only best calculated to fisster thie "early growth of the perceplive, inventive and reason"ing powers, but the language appropriate to them "cveludes ragaeness and ambiguity, and compels " every mistake to betray itself."

- "The constant habit of olserving natural objeets, "begun in youth, will prepare the mind for olserva"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 eannot " be made without this habit. They who liave become " disinguaished in any department, have cultivated it " in an eminent degree. They have derived their " kmowledge from every source. The most trivial oc"crarence has been carefully noted, and hence they "have been constant learners. It is this habit which "distinguishes the Plilusipher and the Statesman from ${ }^{6}$ common minds. They kithare their wonderiul dis"criminatim, not from buiks alone, luy from close ob" servations of the actual plysical, mental und moral
"elanges which are going on around them,-tracing
"the sources of human action and the operutions of
"c civil government.
"But the natural scirses are peculiarly fitted to "charish this habit during the whole course of educa"(ion; whilst the constant practice of contemplating " met,physical subjects often destroys that halance of
"the rellective faculties, which is a necessary pre-
" requisite to saccess in any lepartment, and of which " lcarned men are so often ignorant."

Agriculture-ilic most important department of human imdustry-has not as yet been introluced in any form whatever as a branch of elementary educition in eur Schools.

The Legislature has given some precuniary assistance, and Societies have been formad with a view to encourage experiments and promote improvements in Canadian Agriculture ; but experiments withnut a knowletge 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 Boaton wriler are too applicable to Canada: "How many "farmers in Massachusetts know anyilhing of the nature " of their soils, so as to be able to apply the proper " mode of tillage? Scarcely one, perliaps a few, but " the great majority know absolutely nothing scienti"fically about the sulject. 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 his Essays, applies widh great force to this "s sulyjeet, 'Of man's great ignorance of the natural " "things." This I regard as the most glaring defect in " our system of popular instruction, and one which " demands, from the magnitude of the interests involvenl, " the immediate and earnest attention of all the frienita " of education."

The agricultural pupil should be made acquainted with the cifferent kinds of soils, and their characteristic qualitics; the modes of qualifying and improving each; different kinds of menure and other improving substances; the effects of different soils on different crops; rotation of crops, und the liest melhots of prodocing and securing them; agricultural implements and the machines which liave been invented to save labor; different kituls of stock, the various modes of feeding them, with the economical advantages of each; the method of keeping full and accurate necounts, so that he may te able to ascerlain precisely not only his gross profits and lisses, but the profit and loss in ench detail of the system, and from each lield 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 " ndvantages which may be derived from the applica" tion of science to Agriculture, even without a minute " knowledge of the art of farming. By following an "enlightened system, he is said to have doubled in " nime years the produce in grain of his lands, whilh " he quintupled the number of his flocks."

Human Physiology is a branch of Natural Histery, and, with the assistance of a few pictures, can be laught to children as easily as to their seniors. Some knewledge 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 preventative of injurious practices and exposures, and a means of health and comforl. The constitution of the mind, as woll 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, ha eught undoubledly to be acquainted with its powers and the means of developing them, as inuch as a mechanic should know not only the tools he uses, but the materials on which he employa then.

In chilhlhoot the child is disposed to look without on sensible objests, and is scurcely capable of looking within and analrzing its own operations. Early, however, may the child be made arquainted with the difforent claractera and destinations of the material and immaterial parts of his nature-of the superior value
uf the one in comparison of the other-of the extent of his intellectual powers, and his obligations to improvo and rightly employ them. And a judicums and qualified Tcacher will not find it diflicult ere long to present to the pupil, in a simple and practical manner, a map of his mental and moral comstitution, as well as of his physical structure-his fieculties of perceiving, judging, reasoning and romembering -some of the phenomene of their exercises and twe methods of their cultivation ; the quality of moral actions, and the proper regulation of the desires and passions. The Archbishop of Dublin has written at atmirable elementary work on the Art of Reasoning, which las been published by the Irish National Board, and is now used in the Irish Schnols.

Civil Government is a branch of moral science. Evory pupil should know something of the Government, and Institutions, and Laws under which he tives, and with which his rights and interests are so closely comected. Provivim should be made to teach in onr Common Schools an outline of the prituciples and constitution of our Governinent ; the nature ol our institutimas; the duties which they require ; the manner of fulfilling them ; some notions of our Civil, and esuecially Criminal Code.
rolitical Economy is the science of national wealth, or "the menns by which the industry of man may be " reulered most productivo of those necessaries, com"firts and enjuyinents, which constituto weallh."" It is therelire 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 tundemental principles-like those of most other sciences-are simple, and its generalizations extensive ; though its depths nnd its details have exhausted the most profornd intelleets. Te treat formally of productiwh, excliange, distribution, and consumption, would exceed tho province of the Commen Schools and the capacity of their pupils. But tho simple elements of whut is compreheniled under the terms, value, capital, division of labor, exchange, wages, rents, taxes, \&c., may be taught, with ease nal nulvatage in every School.

These are the topies which I think sheuld be embraced in a system of Comman Schaal instruction, and for the teaching of which provisiun should be made. The Instruction should be miversal-accessible to every child in the land.

The Christian Heligion should be the basis, and all pervading principle of it. It should include Reading, Writing, Drawing, Arithmetic, the Englishl language, Masie, Geegruphy, Elements of General History, of Natural IIstory, of Physietugy, and Mental Philosoplyy, of Chemistry, Natural Philosiphy, Agriculture, Civil Gwernment, and Political Economy.

Tho mother tengue alone is tanght. Every topic is practical-connected with the ohjects, duties, relations and interests of common life. Thie obluect of education is to itmpare 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 shoold loubt. less be thught in the Schoul.

On this suliject we should jodge, not by what has been, or is, but by what ouglit to lee and what must be, if we are ant to lie distanced by other coantries 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 Ilistory, with a viow of correcting erronceus and pernicious modas oif teaching them; und in respect to Drawing and Music, in order to show the utility and impurtance of intruluciug them unisorsally into the Common Schools as soon as possible. The prominence which has been given to the sabjoet of Religion raguires no further explanation.

The summary statement of the other suljects reterred o, his alplearod to me suflicient, without any angmentntion, to evince their vast importance, and secure to them proper attention in a system of publia: instruction. It is not supposed that they will all be tuught firmally, and separately, in every or in uny elementary School; but that the simple and essential elements of them should be taught substantially-being distinctly and practically understood 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 shouk of course receive a liberal developement, in connexion with other departnents of a liberal education.

The only objection which I can conceivo may be made to tho preceding viow of a system of Common School Instuction is, that it is too extensive and therefore chimerical. To this objection 1 answer:

1st. All the subjects enumerated are connected with the pursaits and well-heing of the commonity, and should therefore be made accessiblo to them in the Common Schools. If the higher classes are to he provided by public condowments, with the means of a University Education ; the common people,--The bone und sinew of the country, the source of its wealth and strength-slaould bo provided by the State with the neans of a Common School Education.

2ndly. The apparatus and madhinery necessary to tench ail the subjectsmentioned, are surprizingly simple and inexpensive; and by means of properly qualified Teachers, and judicious morles of teaching, every one of those subjects may be taught in little more time than is now wasted in imporfectly learning in muny instances next to nothing at all.
3rdly. All the sulijects ubuve enumerated. have been and are tanght in the Elomentary Schools of other coontries in the mountains and valleys of Switzorland, in the interior and not fertile and wealthy countries of Germany-in many parts of France-nnd in many of the Schools of Great Britain and Ireland, and in n cousilerable number of Scheols in the Eastern and Middle States of America.
What has lieen 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 net
*Trufessor Stowe-aftee describing the subjects thught in the

 "hapys some uill be reatly to sny, the selieme is indeed an exce' " lent oen", provided anly it wrare practicable; but the idea of in"troduciug sin axtensive and complete a coutre of study inte our " Comanun Schoms is cutircly visionary, nat ean neser be rentizend. "I naswer, it is notheory which thase heen exinititing, hut a mater
 " of the cumrse of instruction now netually puestied by thoussals "of Schoolmnsters, in the bost Distriet schmols thai hnve ever "Inepa orgmized. It can be done; for it has been done,--itis now
 * Prussin, I know it can be dome in Ohio. The people have but to " sny the word, and provide the means, and the thing is accompliah"ed; for the workl if the people hero is esen merer powerfulthan the "word of the King liere, and the mens of the people bere ar
wanting ; the wants of the people at large ure cemmen,urate with the subjects enumerated ; they cught to be supplied. They are uearly all anticipated in the series of School-books poblished under the direction of the Yational Board of Education in Ireland.

I will therefore sum up and conclude this part of my R.-port in the appropriate and nervous language of the Lathen Westminister Review :-
"The education required for the people is that " which will give them the full command of cvery " laculty, lath of mind and of body; which will "rall into play their powers of observation, and "retlection; which will make thinking and reason'. able beings of the mere creatures of impulse, pre" judice 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 " trmptations 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-geds of antiquity.
"All this, and more, should be embraced in that "scheme of ellucation 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 " ulject 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 mot he considered a Utopian scheme."

## PAR'T SECOND.

If wing explained the nature of the Education which It thimk should be given in an eflicient system of Comnana Selmoil Instroction, the extent to which it ought II: be diflused, and the prineiples upon which it should he founded; 1 now proceed to consider the machinery u"cessary to establish athd perpetuate such a system.

This will be most convenienily presented under the *veral heads of Schuols, Teachers, Text-Beoks, Control and luspection, and hudividual ctiorts.

Ist. Schools: Of these here should be a gradation ; and to supply them with proper Tearhers, Nurmal shool training is requisite.

As to the gradation of schools, the outine is parbally drawn in the Statutes which provide for the miahlishment of Elementary, Mordel, Grammar Schools, amil Cobleges. A Xormal Sehool is required, as well as the ataptation of the sichools alrealy estalished for sperilic and apprypriate purpuses.

To illustrate what I would respertfully sulmit on this paint, I will briefly advert to the gradation of thowls existing in France and Prussia.

[^3]I shull not burden this Report with mny account of them, but merely alluda to them so far us may be useful to my present purpose. In both these great Cowntries, Public Instruction is substantially divided into three departments,-Primary, Secondary, Superior.

Primary Instruction includes the Elementary atul Normal Schools.

Secondary Instruction in Prossin includes the Real nod Trade Schools, and the Gymnasia ; in France it includes the Communal, and Royal Colleges, Industrial and Polytechinic Schoola, and Nurmal Seminaries to prepare Teachers for the Colleges.
Superior Irstruction includes the Universities in Prussin, and the Academies in France, together with a Normal School for the training of Professors, and to which none but those who have taken a degree in Letters or Science are admitted.

The Ceurses of Instruction in each of these clnsses 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 bas 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 religioua instruction, reading, writing, elements of the mother tongue, arithmetic, and the legal system of weights and measures; the latter comprehends, in addition to a continuation of the subjects tnught in the former, the elements of geometry and its common applications, particularly to linear drawing and land measurement, elements of the physical sriences and natural history applicable to the uscs of life, singing, the elements of geography and history, and especially of the gengraphy and history of France.

This two-fild division of primary instruction in Prussia is included under the heads of Primary and Middle Burgher Schools,- the term borgher signifying a citizen who pays taxes. The same soljects are taught in the I'rimary Schools of Prussia which are taught in thase of France, but more extensively and thoroughly.

In the elementary Schorls of both countries small calinets of mineralogy and natural history are common; and black-boards, maps, glabes, 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 op to the same standard aud after the same methods, the country village Primary Schook are little il 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 Iligher Burgher Schools, the R (al and 'Irade Schools, and the Gymasia.

The Iligher Burgher Scherls teach the elements of tha ancient and modern languages, mathematics, prefarntory to the introdiction of the pupils in the Gymnasia, where they are prepared for the University,
$\rightarrow$ which is not merely liferary is in England and Ametica, that profcssional,-where every stadent enters ono of the Fincultios, and atudise his prifession.

In the Iligher Burgher Schools, the shop-keepers, \&e., in large cities ususlly finish the " educution,adding an acquaintance with French, , metimes English, and some knowledge of the mathematics, to that wh the commen branches of education.

ITere also pupils prepare for the Trarle Schools. The Iligher Burgher Scheels are therefore, the connectiug link between the Primary and Secomdary Schools in Prussia. It will be seen alse, that the lligher Burgher Schoola include three classes of pupils--those wha go from thence into the shop, counting-house, \$te., -those who proceed to the gymnasia with a view of entering the University, -and those who go from thenco into the Real or Trade Schoels, with the view of becoming architects, engineers, manufucturers, or of preparing themselves for the different branches of Commercr.

Real Schools received their peculiar designation, from professing to teach realities instead of werds-the practical sciences insteal of dead langusges. The Trate Schoola are the highest class of Real Schools established in the principal Cities of Prussia, and analngoua to the great Polytechnic Schoels 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 Scboola of Prussia.

A detailed eccount of those invaluable institutions and their inlluence upen the social and public interests of society, as connected with all kinds of manufactues, buildings, reads, railways, and other internal improvements, would be extremely interesting, but does not fall within the proscribed 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 Uuiversity, is a commencoment of the same description of Scliools by Government in Gireat Britain and Ireland.

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

It is thus that in thase countries an appropriate education for the commercial, nanulecturing, and mechanieal flases of the community is provided, as well as for the butwring and professional classes.

In many of the Schools liewns, and exercises are given in agriculture; and this i:apurtant branch of instruction is recoiving increased hitemion, especially in France and England.

The Agriculural Institute, and Model Fam, connected with the Dublin National Normal School is an admiralle establishment; and when I visited it in November last, the master (a scientific and practiral farmer.) was preparing a look on the suljeet of ayriculture for the use of Schools, to be published under the direction of the National Board, as one of their acellent series of School Books.

Virw, in the application of the foregoing remarks to his Province, is illustration of what 1 mean hy the cradation of Schools, and the importance of it, I would olserve that our Common Schools should answer to the Primary Schouls of France and Prussia; that mar District Model Schools should be made our country's Industrial, or Real or Trade Schuols; that our District Grammar Selooks should be made to orepy the
position and fulfil the functions of the French Commwnal and Royal Colleges, and the Prussian IIigher Burgher Schools and Gymnasia : a Provincial University or Universities completing the series. In tho course of a few years, the poppulation of the principal, if not ell the Districts might each be sulficiently large to sustain and require three Model or Resi Schools, instead of one; when onother divisien of labour could be advantageously introduced-providing one School for tho instruction of intended mechanics-a second for agricultural pupils-a third for those whe might be preparing to become manufacturers, and merchants.

Under this siew the samo prineiples 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 soen as the pupils would alvanco to the limits of the instruction provided for all, then those whose parents or guardians could no longer dispense with their services, would enter lifo with a sound elomentary education; those whose parents might be alle and disposed weuld proceed, some to the Real School to prepare for the business of a larmer, an architect, an engineer, a manufacturer, or mechanic, and others to the Grammar School to prepare 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 thic Primary Schools; each School would occupy its appropriato place, and each Teacher would have his appropriate work; and no one man in one und the same School, and on ono and the same day, weuld be found making the absurd and ulortive attempts of teaching the a, $L, e$ e's, reading, spelling, writing, arithmetic, srammar, gengraphy, (in all their gradations,) together with latin, greek, and mathematics.

1 think it is rue in the business of teaching, as well as in every other department of human industry, that where there is a suitable livision of lathor, each hahrer is more likely to liecome more thoroughly master of his work, and imhned with the spirit of it, than where his time and nitention and energies are divided among a nameless variety of oljects; and as tho example of England may lie appealed to in proof of the almust miracles which may he performed in regard both to the ameunt and qualities of manulactures, by a skilful division and application of talour, so may the examples of other comntries of Europe he adduced in illustration of what may lie achicved as to both the cheapness, the thoroughness, the various practical character, and the general diffusium of education, by a proper classitication of Schools and Teachers, their ipprepriate training and selection ly competition, together with an efficient systen of inspection over every class al Schools,- the latter heing the chiff instrument of the wonderful improvement and surcess in the llolland system of Tablic Instruction.

The full develonement of such a sustem of Sclools, is not the work of a day; but 1 hope the day is not distint when its essential features will he seen in our own system of public instruction, and whon its ummumbered advnntages will liegin to the enjuyed bo the Canalian people. The Sclools with which this Report has immediately to do, being viewed as parts of a gencral system, I have considered this brief epitome and illustration of it necessary, in order to place in a proper light the mutual dependence and relations of ill its parts in the egradation of publie Scliools.

2nd. Teachers. There cannot be good Schools without goorl Teachers; hor chis thero be, as a general rule, grod 'Heuchers, any more than goorl Mechanics, or lawyurs, or Physicians, unless persons are trainied for the protession. M. Guizot, the present Prime Minister of Frunce, sitid, on introducing the LJw of Primary Instruction to the Chamber of Deputies in【833: " All the provisions hitharto describod would " be of none effect, if wo took no pains to procire for "the public school thus eonstitured nn ablo Master, "and worlhy of the high vocntion of insirucling the "propte. it cannot bo two often repeated, that it is "the Master that makes the School."
"What a well-ussorled union of qualities is required "to constitute n gool Mastar! A good Master ought to "be a man who knows much more than he is called "upon to teach, that ha may tench wih intelligence and "with taste; who is to live in an humble sphere, antul yet "have a noble and elevated spirit ; that ho miny preserve "that dignity of mind and of deportment, without which "he will never obtain the respect and contidence 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 mure of his duties; shewing " to all a good example notl serving to all as a counsellor; " not given tochange hiscondition, but satisfrad with his "situation, lecause 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
"Mastors "pproaching tosueh a moded is a difficult task, " nnd yetwermust succeed in it, or we have di. " noth"ing for elementary instruction. I bad Schoolmaster,
" like a bat Priest, is n scourge to a Commiune; and
"thaigh we are often obliged to be contented with in-
"ditlerent oncs, ue must do our best to improve the "areruge e'ulity."

The Frend Governenent las nubly carricd out these benowhent and statesmanlibe suggestions, and France is rapidly apmothing l'moss:a in the tharmeser and mumber of her Normal Scloosls, and the completeness and eflicidery of har whole system of Public Instroction.

It is now universally intmisted that Scminaries for the training of Teachers are abolutely necessary to an ellicient sy stem of pmblie instruction, -nay, as an integral part, as the vital principle of it ; this sentiment is mantatued ly the l'eriodical Puldications in England, from the grcat Quarterlies to the Baily Pafers, by Educational Writers, and Socicties with one consent-is foreibl' and volominously combulied in IReports of the Prisy Comncil Committee on Dducation, and is efitcienily acted upon ly IVer Majesty's Government in each of the three Kingdurts.

The same seutiment is now gererally admitterl in the United States; and several of them have atready astablished Normal Schools. The excellence of the German Schools is chiedly ascribed by German Edacatomints to heir systemoftraining Teachers. The science of School-teaching forms à part of the ir University course, - iall essential part othe ellucation of evary Cler-gyman-as well as the work ol more than eighty Normal Schools in l'russia aloue.
M. Consin, in lis Repori on Poblic lustruction in $\mathrm{P}^{2}$ russia, las given an interesting and elaborate necount of the primeipal Normal Schools in that country, jastly observing, in areordance with his olistinguished collengue, M. (;uizot, that, " the best plans of justraction "catinut he executed excert by the instrumentality of "good Teachers; and the state has done nothing for
" popular education, if it does not watch that those "pared."

Three yoars after visiting Prussia, M. Cousin made a lour in Ilolland wilh a view of investigating the educational system of that country. The result of his further inquiries on this suliject is contamed in the following words: "I nttach the greatest importance to "Normal Primary Schools, and I comsider thrit all fu"ture success in the eduction of the peaple drpends "upon them. In perfecting her (Hollund) system of "Primary Schools, Norimal Schools were inirobluced "for the better training of Masters. All the sehool In. "spectors with whom I met in the course of my journey, " assured me that they had brought about an entire "change in the condition of the schoolmaster, and "that they had given the young 'leachers a feeling of "dignity in their protession, and had thereby intro"duced an improved tonc and style of manners."

I deem it auperfluous to add any lahored arguments on tho necessity of a Normal School in this l'rovince. The Legislaturo has virtually recognized it in soveral enactmonts; and the importanco of it is generally felt and neknowledged.

What I have stated in tho former part of this Report, on the proper sulbjects and modrs of teaoling, is sufficient to avince the need and importance of the regular training of Teachers. Somo of the advantages which I anticipate from the training of 'Teachers are the following:
1st. The elevation of School-taaching 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 pursue it during life. In no combtry vhero Teachars havo ben regruarly trained, has there been any complaint that they have shown nn inclination to leave the profussion of School-tenching for other employments. In all countries whero Selrool Tenehers are regnlarly trained, the profession of teaching holds a hegh rank' in public estimation, so that ignorant and worthless persons conld no more fiud amployment as Schonmasters, than they conld as Professors, or physicians, or Jawyers. Thus the infant and youthfisl mind of a country, by the law of public opinion itself; is resened from the nametess evils arising from the irnoranee and pernicious examples of inconnpetent and immoral Teachers.

* Dr. Bache, of Philadelphin, U. S., in his able Ruport on Edacation in Eurcpe, makes thu fullowing impressive remarks:
"When elucation is to be repilly advanced, Senamaries for "Teachers offer the means of securing this result. An eminent
"Tercher is selortal na Jirector of the suminary; nad hy the aid "Teacher is achertal ns jireetor of the sominary; and hy the aid - the instruction given in the Schoels ettached to the Seminary "trains, yearly. from thirty to furty ynultis in tha enlightened "I ractice of his methots; these, in their turn, burbme Teachers of "Echoels, which thapy are fit at onee to condlaet, withont the fait"ares and mistukes asalal with novigen; for though hequnners in "thane, they have acquired in the coursa of the twa or threan yars " of unguided eftorts. This result has ben folly realized in the "saccess nf the atternpts to syrual the methonls of Pestaloxi and " whers through Prossia. The plan has been adopted, and is yield*ing its approprinte fruits in 1 lillanul, Switzerland, Franee, and "Sixany, while in Anstria, n hare the methind nf preparing Teseh"ers by their attendaneen on the Primary Schuols is still udhered " (0, the" Schuwls are stationary; and behind those of Northern and " Middle Germany.
" Thecticrs, Shimaties proluce a strong capprit de corps among "Teachers, which tends powerfully to interest them in their pro"fession, ta attaels them to it , to elerate it in their eyce, and tu sti" mulate them to lmprove constantly upon the attuinments, with "wheh they may have commencet its exereise. By their aid a " is furninhell, which may be fatily exacted of candidutes who have "chesen a didurent why to obtuin aecess to tha profeasion."

Such characters, and men who havo tailed in other employments, will have no cheourngenent to look to School-tearbing as a last resort, to " get a liviug "some-low"-as tho last means of wronging their iellow-manh. The all impertant and neble voeation of Sohoul-teaching will bo homored; and Schooltonehors will respeet themsolves, and be respecter is other professional men.*
2nd. The pecuningy interests of Tetehers will in greatly advanced. The value of systernatie Sehoolteaching abeve that of the untaught and the necidental Teacher, will hecome apparent, and the demand for it will proportionally inerease. It is true in Schoolteaching as in overy other means of knowlelge, or in any article of merelandize, that it will command the price of its estimated value. Increase its value ly rendering it more attractive and useful, and the offored remuneration for it will advanco in a corresponding ratio.

It is true there is much popular ignoranee and error existing on this sulject, and many parents look moro to the salary, than to the character and qualifications of the Schoolmaster. But theso aro exceptions rather than the general rulo-and the oxceptions willdiminish us intelligenco advances.

In a long proportion of neighbourhoots thore is a sufficient number of intelligent persons to sceure a proper selection, who know that the labors of a good Teacher are twice the valuo of those of a poor ono.
Wherever Normal Schoels have beon established, it has been found thus far that the demand for regularly trained Toachers has exceeded the supply which the Normal Schools have been ablo to provide. It is so in the United States ; it is so up to the present time in Franco; it is most pressingly and painfully so in England, Ireland and Scotland. I was told by the Hearl Masters of tho great Normal Sehools in Lonfon, 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 impossiblo to retain then in the Normal Sehool during the preseribed course-even when it was limited to a year. 1 doubt not but tho demand in this Province tor regularly trained Teachers would exced the ability of any one Nermal School to supply it.

As sor as exmmptes of the advantages of trained Teachors could be given, 1 believe the ratio of demand would inerrase frister than that of supply, and that additional Normal Schools would soon be required in with of the mest populous Distriets.
*The following nulminulde remarks on this subject are contained in the Circular Letter whith M. Guant addresset to the Primary school Law of $10 \% 3$ :
"Do not undervalue the inportance of your Misslon. Alhough " the carcer of a I'rimary Tencher is without erfht-although bis " eares are confined to, and his day's spent in, the narrow cirele of a
" evuntry parish, his lahors interest societ y at harge, and his profes$"$ cuuntry parish, hiss ahors interest society at harge, and his profess-
$"$ sion partioipates in the importance and dignity of a great pultic " duty, II is not for the eake of a parish only, nor for mere locul in" terests, that the law wills that every native of Franee, shall aequire " the knowledge necessary to social ond civilizedl life, without which $\because$ human intelligence sinks into atupidity, and often into brutality. It " is for the suke of the State also, and for tha ioteresss of the public
" ut lurge. It is hecause liberty ean never be certain and come ut lurge. It is hecause liberty ean never be certain and com" plete, unless among a people sumeny to the viice of roason.
"Universal educotion is hencefurth one of the guarantrea of " liberty, order, and socied stability. As every principle in onr "Goperument is founded on Justie and reason, todiffuse educstion
" omong the people, to developetheir understandings, and enlighten " omoir minds, Is to strengthen our Cunstitutional Monerchy and " secure its stability. Be penetrated then, with the importance of "your Mission; let its utility bo ever present to your mind in the "discharge of the diffient dities which it Impases upon you."

Teachers properly trained wouh receive a better remumeration, ami find moro permanent places of residenee, than they can now, for the most part, command.

Brd. There will be a great saving ot time on thro part of the pupils, nad of expense on the part of tho parent or guarilian.

The testimony of experienco and observation on this sulyjeet is, that a trained 'lencher will, as a general rule, by tho superior organization aul classification of his school, and by his better methorl aml greator ability tor teaching, impart at least twivo as much instruction in any given time, as an mutrained one. Suppose new that the salary of the former should exceed that of the latter in the same proportion, thero would still remain a clear saving of half tho time of the pupil, with the additional advantage of good habits, and areurate viows of what ho had learnod. Ilence, in tho same period during which pupils usually attend Common Schools, they would aequiro at the lowest allowed eatimate, twiee tho amount of knowledge and that correctly and thoroughly, which they aro now inperfectly taught.

The time thus saved, and the ed litional knowletge and improved modes of study and lanbits of explanation thus aequired, are indefinitoly enhanced in value from their prospective adrantages, irrespective of present benefits.

Tho Hen. Samuel Young, Superintondent of Commen Schools in the State of Now York, brought this subject formally under the notico of the Legislaturo of that State in his Reports of 1843 and 1844. In the latter ho remarks:
" That a Teacher of proper eapacity and aequire" ments, thoronghly educated in a Nornal School, " can communicato more learning to his pupils in six " months, than is usually commmicated under the " old system of teaching in double that periorl, is fully " believed. If it wero affirmed that a mechanic who " had heen carefully instructed in the theoretical and " practical departments of his trade, could to twice " as much work, nud do it twice as well, as one who " should assume that without previous diseipline he " was possessel of the trade by instinct, the affirma" tion could hardly fial to be eredited. And is it " not equally apparent that the Educator, whose func"tioms cmbrace in an eminent degree both art nad "seicure; who is required to study and to under"stand the different dispositions and propensities of " the children comonitted to his care; to whose cul"ture is confided the embryo blossons of the mind; " whe is earefully to watcli their daily growth, and " to aid and areclerate their oxpansion, so that they " may yiuld rich fruit in benuty and abundanco; in " short, who, in the incipient stage of its existence, is " to attme tho delicate and complicated chords of the " haman soul into tho moral and intellectunl harmo" nies of social life; is it not equally apparent that " steh a mission ennnot bo worthily performed with" out carcful preparation."

The Legislature of the State of New York has granted the sum of nine thousand dollars te establish a State Norinal School at Al'any, and ten thousand dollars per aunuin to support it,-judging according to the recommendation of the Superintendent, that a portion of the School Fund could not be so advantageously appropriatod as for the establishment and support of such an Institution.*

* To tho abjection, "We have hed good Teachers without Nor" mul Scminuries, and may have good Teachers still," Professor Stowe, of Ohio, from whose Repurt on Education in Germany sev-

The charmateristics of School-temolhing as furnished by the examples of 'Teachers properly trained-ot which several instances hate heen given in the former burt of ohis lapmert-are suthicient to revine the vast superionity if such ac clase of instructors, over those who pursue sichow-teaching without any previons preparation.

In the fullowing smomary and important statoment, on this subject, by the able Secretary of the Buston Buard of Education, 1 fully coneur, with two slighte exceptions. In one instance I did see a boy in fears (in Berlin) when removed to a luwer elass on atecount of negligence in his School preparations. I lid see one cr two old men sitting occasionally in schaol. With these exceptions my own similar inquiries and experionce of nearly three months in Southern and Western, as well as Northern and Middlo Germany, and I might add a longer period of liko iuvestigations in Switzerland, IIolland, Belgium, and France-enable me not only to subscribe to the statements of the Ilon. Mr. Mann, but would emable me, wero it necessary, to ilhastrate thom by various details of visits to individunl Schools.
" On reviewing a period of six weeks, tho greater - part of which 1 spent in visiting Schools in the North - and Dialdele of Prussia and Saxony, (exeept of courso ' the time occupied in geing from placo to place,) en-- tering tho Sehools to hear the first recitation in the - morning, and remaining until tho last was completed " at night, I call to mind three things nbout which I -. cannet be misthken. lu some of my opinions and - inferences I may have orred, but of the following " tucts thero can be no doubt:
" Ist. During all this time, I nover saw a Teacher, - hearing a lesson of any kind, (excepting a reading - or speling lesson) with a book in his hand.

2nd. I never saw a teacher sitting while hewing a recitation.
"3rd. Though I saw hundreds of Schools, and - thousands-I think I may say, within bomds, tens - ot thous:uds of pupils,-I never sitw ono ehidd under-- going punishment, or arraigued tor misconduct. I
ral statements have been quoted, makes the following eharacteristic anl graphice reply: "Phis is the old sterertyped whipectinn ugainst -2 everyattenpt at inprovement in every nge. When the bild experi--. ment was first made of nailing iron upos a horse's huof, the objec-- cessary.'-' We have hat excellent hurses without them, und shalt "probatity continue tu have them. The Greves and lomans never - used iron hims obsues; and dill they not hove the hest of horses, - which eould travel thousands of tniles, anil bear un their bucks - the eompuerors of the surld ? So when channegs nat wimbows - were tirst intruatucel, the sampobiection would still holh pond.'-
 - Dud at this day if we were to attempt, in certain patsts of the a Scuttish highlanis, 10 introlece the practice of wating panta--. ز.wns, we shanda probathy be onet with the same dijection.-

- We hane hat very gruel men without pantulonos, anil nu doubt ' 'we shail crutime to have them.' la fact, we selhom kome the - ineonvenienees of ant old thing entil we have taken a new buld - a botter une in its steal. It is seareely a year sineer the New - York and Europan Sailing Paekets were supprosel to be the ne
 - they are justly regurded us a slow, uncertain and tedinos mode of - ennegamer. The inman race is prouressive, nut it often happens - that the greatest emireniches of one geluration, are rechinged - ampug the clansiest waste luaber of the nest. Cumpure the - Jost printiag press ot whid Dr. Franklin ever worked, with those
 - liar was a very gool primpor, nat mado very bood books, athl - burame guite rieh "ithout the in?"
- I know that we have gixal Teachers alrendy; noul 1 honor the mon who have male thomselves gond 'Tenchers, with sin little ene ("nurgement, ase so lifle opportunity of stady. But I also know, - that suth Twachers ore very few, whast nour, in emparisin with - the publie nats; and that a supply wever can be expected with.

" never saw one clifd in tears from having hean " punished, or from fenr of being punished.
" Juring the above period, I witngased exercises in (icography, ancient and modern, io tho German " language, -from the explanation of the simplest "words up to belles-lettres dispuisitions, with rules for "speaking and writing;-in Arithmetie, Algebrn, "Goometry, Survoying and Trigonometry; in Buok"keeping, in Civil Ilistory, uncient and morlern ; in " Naturni Philosopliy; in I Botany and Zoology; in " Mineralogy, whero thero wero hundreds of specj" meas; in tho endless varicty of tho exereises in "thinking, knowledge" of nature of tho worlil, nul " of society ; in Biblo history and Biblo knowledge: " and, as I before said, in no one of theso eases did "I seo a Teacher with a book in his hand. Ilis " book,-his books,-his library, was in his head. "Iromptly, without pause, wit out lositation, from " 4 the rich resources of lis uwn mind, ho brought forth " whatever tho oceasion demanded.
" I havo said that I saw no Tearher sittiny in his "School. Agoll or young, all stood. Nor did they " stand apart and aloof in sullen dignity. They " mingled with their pupils, passing r.pidily from ono " side of the class to tho other, aniunating, encourng"ing, sympathizing, breathing lifo into less active " natures, assuring tho tinid, distributing enceurage" nent and oadoarment to all.
"These incitements and endearnents of the Teach"er, this porsonal ubifuity as it were among all thr "pupils in tho class, prevailed much more as the "pupils were younger. Before tho older elasses the Teacher's manner became culm nud didactic. The " habit of attention being onee formed, nothing was " lel't for subsequont yours or Touchers, but tho ensy "task of maintaining it. Was thero ever such a com" ment as this on tho practico" of luving cheap "Teachers beenaso the Schogl is young, or incompe" "tent ones because it is backward!
" In Prussia and in Saxony as well as in Scotland, " tho power of commanding and retaining the atten" tion of a class is held to bo a sine qua non in a "Teacher"s ¢ualifications. If he has not talent, skill, " vivacity, or resources of aneedote and wit sufficient " to arouso and retain the attention of his pupils "during tho accustomed period of recitation, he is " deemed to have mistaken lis calling, and reveives: "siguificint hint to change his vocation.
"The third circumstance I mentioned above was. " the beautiful relation of harmony aml affection " which subsisted between Toacher and popils. I ean" not say, that the extraordinary circumstaue I han "mentioned was not the result of ehanco or aceident. "Of the probability of that, others must jutge. I "can only say that, during all the time mentioned. "I never saw a llow struck, I never beard a sharp " robuke given, I nevor saw a child in tears, nol "arraigned at the Teacher's bar tor any allegeal "misconduct. On the contrary, the relation secmed " to bo one of duty first, and then affection, on the part "of the Teacher,-of nffection first, nad then duty "on tho part of the scholar. The Teacher's manner "was better than parental, for it had a parent's "tenderness and vigilance, without the foolish doat"ings or indulgences, to which parental affection is "prone. I heard no child ridiculed, snecred at, or " scolded, for making a mistake. On tho contron'y, "whenever a mistake was made, or there was it "want of promptness in giving a reply, the expres"sion of the Teacher was that of grief and disappoint" ment, as though thero had been a failure not mere"Iy to answer the question of a master, but to conl-
ply with the expectations of a friend. No child was "disconeertod, dismbled, or bereft of his senses, "through fear. Nay, generally at the end of the "answers, the Teacher's practice is to cucournge him, " with the exclanation, "good," " right," "wholly "right," \&ec., or to cheek him, with his slowly and "painfully articulated " no;" and this is dono with "a tone of voice, that murks every degree of phas " and minus in the scale of approintion nud regret.
"When a difficult question las been put to a young
" ehild, which tasks all his enorgios, the Teachor ap"proncles him with a mingled look of eoncorn and "enceuragenent; he stands betore him, the light $\because$ and shado of hope and foar alternately erossing " his countenumee; und if the little wrestlor with diffi"culty triumplis, the Tencher telicitates him upon his "success; perheps seizes, and shakos him by tho "hand in token of congratulation; and, when the " diiticulty has been really fornidablo, and the effort "triumplimat, I linve seen the Tencher eatch up tho "child in his aruss, and embrace him, as thonght he
"were not ablo to contain lis joy. At nother timo
"I bave seen a Teacher actually clap his hands with "dolight at a bright reply ; nnd all this has been done "so naturally and so unaffoctedly as to excito ne "other feeling in the reiidue of the childron than a
" Jesiro, by the sume means, to win the same caresses
"What person worthy of being called by tho name, "or of sustaining the sacred relation of a parent, " wonld not give uny thing, bear any thing, sacrifice " any thing, to have his children, during eight or ton " years of the poriod of their childhood, surrounded " by circumstances, and breathed upen by swoot and " hunsanizing influences like these.
"Still, in almost every German Sehool juto which "I outered, I inquired whethor corporeal punishmont " were allowed or used, and I was uniformly answor"ed in the affirmativo. But it was further said, that, " though all Tcachers had liberty to uso it, yet cases "of its occurrence were very rare, and theso eases "wero confined almost wholly to young scholars. "Until the Teacher had timo to establish the relation " of affection between himself and tho new comer "into his School, until he had time to create that "attachment which ehildren always feel towards any " one, who, day after dsy, supplies thena with novel " and pleasing iteas, 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 snbstitute,--how admirable a one! for punish" ment. Wlien lasked iny common question of Dr .
"Vogel* of Leipsic, he answered, 'that it was still
" 'used in the Schools of which he had the superin"' tendence. But," added he, "thank God, it is "' used less and less, and whou we Teachers becono " 'fully competent to our work, it will cease alto"gether."
"To the above 1 may add, that I found all the .. Teachers whon I visited, alive to the subject of im--. provement. They had libruxies of the standard works
* It may not be improper for me to ndd here, that to Dr. Vogel, mantioned hy Mr. Manin, 1 em more deeply imlebted than to any mother individral in Germany. Ile is tho outhar of improved school maps, and so eral works on Whueation. He is the Superintendent of scheols in the City of Leepsie,- the book-shlup of null Germeny; the certrol nurt of Europ, eull tho seat of the riehcst anil mest relelrated Universicy in ill Geriany. The eysyem of Sch acols nulur his supurintendence is the most cumplate, for $n$ aty of nny that I
huve sewn, und wuuld furnish naterials for min interesting volume.
 Sochools under his cure, mide explain the peculiar features and modes af instruction nulupted in each, and his inprowed School maps (a cupy of which bo kially proseuted to mur) nud ( Geography, hut gavo me letters of introductime to Direeturs of schaods and seloow Authors in varions purts of Northera nud Weectern Germany mind Switzerland : leture whieh 1 found in sevcral instances exceedingly sertions was, that he is nu excellent English schular, nud speaks Finglibh as hluently as he does his untive tungue ; and is gerfectly

" on Education,--works of which there are such great " numbers in the German languge. Every new look " of any promiso was eagerly soughtatter; and 1 uni"formly tound the educational periodicals of the diny " upon the tables of the Teachers.
"The extensive range nul high grade of instruction " which so many of the tierman youth are enjoying, "and these noble qualitications on the part of the " instruetors, are the natural and legitimate result of "their Sominaries lor 'Ionchers. Without tho lattor, "the former nover could have hoen, any mero than an "effect without its canse,"

3rd. Text-Books.-The variety of text-boola in the Sehools, and tho objectionable character of many of them, is a subject of serious end goneral complaints.

All elassification of the pupils is theroby prevented : the oxertions of the best teachor are in a groat mensuro paralyzed ; the timo of tho scholars is almost wssted; and improper sontiments aro often inculcated. This is $n$ sulject of loud complaint in tho neighbouring States. In a late Report it is mentioned, that the returns, although incomplete, showod that no less than two huadred and four different kinds of School-hooks woro used in the Schools of the Stato of Connecticut alone. Dr. Potter, of New York, says: " No evil connected with the present condition of " our Schools calls more loudly 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 provail throughout tho " whole country." "It is a sulyject of hoarty congra"tulation, that the poople aro beginning to awako to $n$ " proper sonse of this ovil, and that they are demand"ing a reforin. On this account, as well as on several " ot hers, the presont soems a most auspicious time, for "devising some plan, which may prove reasonably per" manent, and which will gradually displace tho nlniost " endless variety of School-books, by as much unitor" mity as can be expected in our country."

Any interference on tho part of the Govermment in a suluject of thus kind was formorly thought to be incompatiblo with individual right and liberty; but oxperience has taught tho fallacy of this and many hundred theories, and efforts are now making to correct the evils which such speculations havo produced.

The following extract froin a County Report, published in the State Superintendent's Annual Report of 184t, will shew how tho 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 tho Trustees of School Dis" triets; but tho State Superintendent, and by the " provisions of the Act of 1843, the Comaty Super"intendents, have power to decido ngainst books "remaining in tho librarics which are deemed im" proper.
"Although it is notorions that the State Superin" tenalent has often exercised this power, ne although " in the case of this County at least, it is one, the no" eessary exoreise of which has never been shrunk from, "i never yet heard the propriety of its being so vest" ed, in a single instance, called in question. The goord "sense of our people has not failed to shew them that " to prevent frequent ahuses, a supervisory jurisdiction " of this kind must exist somewhere; and they have " seemed content to leave it in the hands of a class of " offieers, chosen especially to administer the laws ge" nerally in relation to our Common Schools.
"Trustees who parehaso books for Distriets, are "frequently mea who, notwithstanding the good sense
"and pinhlire surit which may inlong to flem as melt "tund as sclowil thicers, possuss no extomberl arquain" tano with books; in by tiar the greater partion of

- inatimees, as might lee conceted, the lmoks which "they purchise, have not been previously real by "therin.
"The Requents of the liviversity in "propriating "funds for the purdhase of Acmande librarios, require
"the 'lumsters of theso linstitutions to select tho berks
"from n catalogne, which is finmished liy the Rogents,
" ${ }^{\prime \prime}$ " if othores ane ilowired, $a$ list of thom most tirst be
"sumnitted to, and appoved of by the liegents. The
" fimetion of thase oftheres is analigens to that of the
-Stite Supeidntendent, and no reason is perceived
- Why tho same right to control the parehime of books,
" shonlal not be vested in one head of the Department,
"that thrre is in the other. Substantinlly there is no "wide disparity in tho right now vested in ench; but "thero is this distinguishing leature-one manifests its "power heforesuch purchase, the other subsequently,
"It is not difficult to decide that provention is always
" better than cure."
In France the Comen of the Univorsity recommend hooks of merit for the use of Schools, and on enlueational suljeets generally, and oftea bostow handsome prizes, or honorary distinctions upon the authors of them.

In Prussin the text-books used in Schools, are roconomended by the Schoul Buard in each Province, (of which thore are ten in Drussia,) and sanctioned by the Minister of I'ublic lnstruction.

In Fingland the Privy Council Committeo are rerommending at series of School-books for elementary schools.

In Ireland the National Board of Eilucation lave published at very reduced prices, a series of Schoolhooks, which are mot only used in'their Seloools, but in mumorons sehools in Singland and scothand, atul in some of the British Colenies-books whid have bean prepured by experinued Teathers, and with the ervatest care-whichare inubued throughout with the purest principles, and embrace tho whole mange of topies which hase been recommemed in the former part of this Report, as proper sulyjects of Common selool instruction. They also contain a mpat varioty of information which is is interesting and asetinl for the common reader, as it is appropriate fir the Common Schuel.

Tha responsible, and welicate and difticult tack of adecting and recommending books for Schools can, think, he more julicionsly and satistictorily performed ley a Provincial Board or Concil, than by any indicidual Superintendent. A mere recommenlatory athority in such a bolly would, 1 am inclined to beliove, be quite sufficieni to secure the introduction and nse of the proper borks in Schoul.

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

Is proper rules and a judirious course of instruction, prescrihed for a Schoul, would be of little use without a competent and diligent Master to excente tho one and impart the other; so the enactment of a Common School Law, however complete in its provisions, and the sametioning of a course of instruction, hewever practical and comprehensive, will contribute little for the education of the people, without the parental,
vigilant and mergetic oversight of the Government. If it is the luty of the (iovernment to logislate on the sulyieet of publie instruction, it must be its chuty to sey its laws execented. Tou pass a publie law, naid then abandon, or, what isequivalent, negloct the exs-cution of it, is a solvecism in Gevernment. Yet this is the very absurility which somo Governments luwe long proctised; and this is the primnry cause why chatation has not advanmed mader such Govermants. Aiter having enarted a law or laws on the suljevet of Schools, they hare left them, -as a cant off orpham,-to the neglect or the care, na it might happen, of individhals, or neighbourhoots, or towns, -anong whom the law has remained a dead letter, or lingered a feebleexistonce, aceording as tho princigal jersons in euds loculity might be disposed to act or not net, in a matter so vitully important to the entire interests and highest presperity of the State.

If Government exists for the prosperity of the publie family, then every thing relating to edurational mstruction demands its practical eure as well as le gislative interferoner. Yet not a few persons have spoken and written as if the Govermment had nething to do in a dopartment which more than any other involves the heart and strongth, and happiness of tho people, not to say the existence of a free Constitution und system of laws, than merely to pass in statute and make certainapproprintions,--leaving the applica tion or misapplication of public monies, and every thing practical and essential in the the alministration of the law, to varjous loealities, as so many isolated or independent Demoeracies.

Under sudt circumstances, there can be no systen of Public Irstruction; there may be one law, but the systems, or rather practices, may be as variens as the sioallest Municipa! divisions. To be a State systen of Publie Instruction, there must be a Stato control as well as a State law.

The conviction of tho important truth and duty involved in these remarks, hiss leal to one of the must important improvencuts which have, during the present century, taken place in the science of Govern ment,-the appointment of officers, as well as the enartment of laws fer the education of the whele people. Hence there is not a State in Europe, from despotie Russia down to the smallest Canton of republica Switzerland, which has not its Conncil, or Baard, or Minister, or Superintendent, or Prefeet of Pul, lic Instruction,--exercising an metive and provident oversight co-extensive with the provisions of the law and the rommunity concerned. The most advanced of the mighbouring states have found it necessary to alopt this, as well asother educational jmprovements of European civilization. And it is now generally admitted, that the celucation of the people is more dependent'upon the administration, than upon the provisions of the laws relating to Public Instruction.

In some of the New England States, as well as in several countries of Europo, every town, or parish, or muniripality of a certain pepulation, is compelled to provile a School; but such is net the case, nor perhaps is such a provision required in this l'rovince. So far as I lave been able to ascertain from the examples of enlightened Governments, and so far as I ean juigo from the nature of the ense, I think the oversight of the Guvernment should be directed chiefly to the following oljects:
(1). To see that the Jegislative grants are faithfully and juliciously expended according to the intentions of the Legislature; that the conditions on whiel the appropriations have been made, are in all cases duly fulfilled.
(2). To see that the general principles of the law, as well its tho olijgets of its appropriations, are, in no instance, contravened.
(3). To prepare thit regulations whieh relate to the general character and managoment of the Schools, and the qualitieations and clunracter of the Tenchers, -lonving the employment of them to the people, and a large "liseretion as to modes of teaching.
(4). To provido, or recomment books, the eataloguo of which may emable 'Trustores or Committees to solect suitablo enes for the uso of ther Sehouls.
(5). To prepuro and recommend anitable plans of School-houses, and their furnituro and appendages, as ono of the most important sulsidiary meens of good sehools-a sulyert upon which it is intended on a future oeeasion, to present a Speeial Roport.
(6). To employ every constitationn! moans to exeite a spirit of intellectuml activity and inquiry, and to satisfy it as far as powsiblos ly siding in tho establishment and selection of libraries, and other means of diffusing useful knowledge.
(7). Finally, and especially, to seo that an efficient systom of inspection is oxereised over all tho Sehools. This involves the exnmination and licensing of Teaeh-ers,-visiting the Sehools,-discovering errors, and suggesting remodic, as to the organization, elassification, and methods of toaching in the Schools,--giving counsol and instruction as to their management,-caretully examining the pupils,-animating Toachors, trustees and parcuts, by conversations, addrosses, \&e., whenevor practicable, imparting vigor by every availablo means to the wholo system. What the Government is to the system, and what tho Teacher is to the School, tho local Iospector or Suporintondent should bo within the limits of his District.

There is no class of officers in the wholo machinery of elemontary instruction on whom so much dopends for its efficiont and successful working, as upon the local Superintondonts or Iaspectors. The proper selcetion of this class of agonts is a matter of tho greatest importnueo ; they should make themsolvos theoretienlly and praetically acquainted with every branch taught in the Schools, and the best modes of teaching, as well as with the whole subject of Sehool organization and management.

Whero there is incompetency or negligence hore, there is wenkness in tho very part wero strength is most roquired. I think this part of the systom of Publie Instruetion is by no meams appreciated in this Province in proportion to its importance.

The laws, and Normal and Elementary Schools of Germany and France, would be of couparatively littlo avail, wero it not for their system of inspeetion over every School and over every department of instruction; nor would tho Privy Council Committeo in England, or the National Board in Ireland, suceced as thoy do, were it not for tho corps of able and vigilant Inspectors, whom thoy employ to sce earried iuto efficet in evory School aided by publie grants, the principles of the system, and the lessons given in the Normal Schools.

Itoland 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 somo of these Inspectors it was my good fortuno to meet in Holland; they accompaniod me to
various Shooln under their charge ; their entrance into the Schools was weleomed ly the glowing countruaneres of both Tewhers and pripils, who seemed to regarel and recerive them as frienis from whom they expecterl both instruction and enrouragement : nor were their oxpectations disoppointel mo tar as I had an opportnnity of judging; the examinations and romurks in carlh instaner shewed the Inapector to be intimately nequainted with every depurtment of the instruction given, and imparted animation and delight to the whole School. The importmee attached to this elans of officers, may be inferred from the remark of tho venerabli Vaulen Bude (late Chicf Comminsioner of Prionry Instruetion, in Jooliand, and to a grent extpnt the fonmiler of the System) to M. Cousin, in 1836, " 130 careful in the choico of your Inspectors: " thoy are men who ooght to be sought for with a lan" tern in tho lund."

In tho commeneoment of n system of Publie Jnstruction, tho oftico of leeal Superintenilents or Inspoctors is, if possible, more important, than after such system las been brought into full operation; and littlo hope of sucees.s enn be entertuined in this Provinec, wherever local Superintendents provo lax or careless in thoir examinations into tho qualifications and character of Candidates for teaching - -their visitations of Schools-their attention to books and defective modos of teaching-their exortions to carry every prot of tho law into effeet, and to exeite jnercased interest in tho publio mind in behalf of the education of the yening.
This last is tho moro important as no Constitutional Government can establish and render effective a sys tem of Publio Instruction without the co-operation of the people themselves.
There must bo this co-operation, not only in the enactment of laws, but in the npplieation of them to every individual School. The establishment and maintenance of a School system is not like the digging of a Canal, or tho building of a Railroal, where tho work may bo perforined by strangers and forciguers. Tho subjects of popular edncation are tho younger, and the imnediate and necessury agents of it are the elder inhabitants of the country; nal if the latter are indifferent nud unfaithful to their duty, the former will grow up in ignorance, notwithstanding the provisions of the best laws, and the best excrions of the Goverument.

One of the first stens then in a publie work of this kind- $\Omega$ work which involves the interests of overy family, and the future destinies of the country;--is to excito parems and guardians to a sense of their moral and social obligations not only in resject to the establishment of Schools, but as to tho character and efficiency of those Schools, and tho due education of their children for the present and the future-for themselves, and their country.

Thesc remarks suggest a collatcral subject to which I desire to draw attention-not with a view of reeommending its adoption, but in order to impress upon all concerned tho prineiple which it involves. I
"* The mast imperfect arrangement for providing Teachers is " thant which requires an examination into merely the knowledge ef the "Candidate in the branches to be taught. This is specially imperfeet "in the case af elementary instruction, where the knowledga required
" is amall in amourt, and where the art of teaching finds ita mest "is amall in amourt, and where the art of teaching finds ita mest "teach whatever he knows, is now gencrolly abandoned; and in those " countries which still adhere to the old method, of depending aelely " upon examinations for securing competent Teachers, examination $"$ is made, not only of the aequirements of the Candidate, but of his "ability to give instruction."-Bache's Report on Education in Eu" rope, p. 323.
allude to the rompulary attendaice of children at Sthool, ns refguired ly the lawn of Prussia nad several other statea ol Jioroge.

The previlent impremion in, that nuch a law is ar-bitrary-despotic-lineonsine ent with the rights of $\mathrm{p}^{1 / 2}$ renty wull the liberties of the suljecet. But what in the primiple on which this law is founted? The principle is this, that every child in the hand has a right to stuch an oduc 'tion as will fit him to bo an henent and asetul member of community, - that if the parent or gumrdian cannot provide him with such an cducation, the State is hound to do so,- -aud that if the parent will not do so, tho Stato will jrotect the ehild from such it purent's eapidity and inhusi.......y, and the State will protect the conmunity at large ugainst any purents (it the torm ean be applied to sadh a churncter) sending forth into it, nu pneducated savage, ruidle vagabond, or an unprincipled thict.

The parent or guarlian is not isolated from all around him,-without sucial relations or obligations. lle owes duties to his child, -he owes duties to socioty. In neglecting to educate, he wrongs his child, - dions him to ignerance, if not to vice,- to a cendition little above that which is occupied by horses und oxen ;-he alse wrengs mociety, by robbing it of an melligent and nseful nember, and hy intheting upon it an jgoorant or vicious barbarian.

To commit this two-fold wrong is a crime of the Wackest elaracter, whether cognizable by homan laws or not: to protect childhood and manheod and socioty from such wrongs, is the object of the Prussian law, which requires the attondance of every clind from the age of six to fourteen years, it some Schoelpublic or private as the parent may prefer ; and if the parent is not able to pay for the education of his child tho State provides for it. The lav thereforo protects the weak and the defenceless, against the strong aull tho selfish; it is founded on the purest merality and the neblest potrietism; and although I de net advocate the incerporation of it into a Statute in this country, I believe it to be the duty of every parent to act in accordnnce with its spirit. With what a noble race would Canada be peopled forty years hence, if every child from this timo henecforth sheuld reccive eigit years instruction in the practical arts and duties of life on Christian principles !

But it is erroncous to suppese that the Prussian law on this subject is nn appendago of despotism. It exists in the demoeratie Cantons of Republican Switzerland, in a moro elevated degree than it does in Prussia. A. G. Escher, Esgr., manuacturer at Zurich whose testimony has been queted in a former part of this Repert, gives the following, ovidence on this point, before the l'rivy Council committee on Education.

In answer to the question, "In the Free Cantons " of Switzerland, is the education national and com"pulsery?" Mr. Escher says: "In the Protestant "Cantens it is entirely so. No child ean be employ" ed in any manufectory nutil he has passed through "the Primary Schools; and he is further under the " obligation of attending the Sccondary Schools until " his sixteenth or seventeenth year. And under all " circumstances, and for every conployiocnt, it is ob" ligatery on pareuts to send their eliildren to the "Public Schools until they are alsolved from the " obligation by an examination as to the efficiency of " the education."

In the Cantens the opinion of the people is, in the largest sense, the law of the land; yet so enlightened
and so streng is that opinion, that it onacts laws, enforced by the woverest penaltiea, securing to every child such an education as is suitable to his intended amployment in life. The same elevated puldie opinion exishs atyl operatem in the froo Staten of Ciermany, as well as in despotio I'russia. On this point I will guote the testimony of an lintelligent American-lato I'resident of :lie Senate of the State of Maswachumetes, and at present Socretary of the lBoard of Education at Boston -a man who has done inneli to advanco the interests of education in his native State, and to whom I have had fiequent eccanion te refor. Mr. Mann says: "A very erroneons idea provaila with us, that this " enforcement of school attendance is tho prerogative " of despotimm alone. I bolieve it is geaerally sup. " posed here, that such compulsion is not merely in" compatible with, but impessible in, a free and ulec" tive goverument. This is a grent orror. With the " exception of Austria, (including Bohemia, and " l'russia, almest all thu other States of Germany " have now constitutional Gevernments. Many of them " have an Upper and Lower Hense of Assembly, liks "our Senate, and ILouse of Representatives. Whe"ever will attend the P'arliament of Saxony, for in"stauce, will witnoss as great freodom of debate as " in any country in the world; and no law ean bu " passed but by a majority of the Representatives "chesen by the people themselves. In the first "School I visited, in Saxeny, a lesson 'On Govern" meht,' in which all the great privileges secured to "the Saxon people by thoir Constitution were ent" merated; and both Tencher and pupils contrasted "their present free condition with that of seme other "countries, as well ns with that of their own nncestors, " in a spirit of cengratulation and triumph, The "elective franclise in this und 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 eur own Unien. And yet " in Saxeny, years afier the existence of this Con"stit! "n, nud when no law could be passed without "the assent of the people's Representatives, in l'ar" limuent assombled, a general codo of School laws "was enacted, rigornusly enforcing, by fines and " penalties, the attendance of childreat 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 advaneeneat ns a system, that without efforts boyend these which slould or could be enjeined by statutes, its interests can be advanced to but a very limited extent in any conmunity. It is errencous 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 Autherities. The spontaneous efforts of indivicuals, and associations have not, to say the least, been Jess efficient ngents in this great work, than the interference of the State; and these private efforts have on several cecasions, 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 Scheel Inspectors and Teachers in all tho Gerinan States. The intercourse of Teadiers and Educators in all parts of Germany, is constant and intimate-to an extent that can be scarcely conecived by a stranger. Thus the improvements and views of each become the property of all-othe educational instructers of the poople constitute an extensive and most influentind fraternity, and tho whole public mind is elevated and auimated to a standard of sentiment and practice coniormable to a high state of national civilization.

Correaponding efforts in thin Provinee are indinpensable to the realization of any patriotic hopes as to our system of public instruction. The efficiency of some of the provivions of the School Law is wholly depending upon voluntary efforts. This is the came expecially in respeet to Visitors of Sehoola, whowe labors are anthorized without any provision for pecuniary remuneration. I here assums that all Clergymen and Justices of the Peace will be authorized to net as Visitors of Sehools; but pecuninry romuneration ln this cuse weuld bu impracticable and nbsurd; pecuniary or other penalties for negleet of duty, equally so. In most instances tho authority to act in this enpacity would, it may I think be reasonably presuaned, bo regarded as a useful and appropriato legal privilege rather than as unwolcome burden. It gives a legal sanction to what might be insiated upon as a moral and putriotic duty; but the effleiency with which it is perforned must depend upon individual fitness and generous co-operation. Such a co-ope-ration-universal and hearty-would be produedive of innumerable benefits to the rising youth of the land and the interests of oducation generally. Popular oducation on sonnd prineiples is the handmaid of roligion and tho best safeguard of public order; tho recognized Teachers of the one, and the authorizel guardiaus of the other, are the natural ansistants in a work involving tho best interests of both. Of courso the Govermment would not pernit, nor public opinion tolorato,-nor can 1 imagine any individual tasto so pervertod as to attempt it,-that the Cominon School should bo made the occasion or place of sectarian proselytisun ; but I can hardly concoivo of a moro poworful auxiliary to tho enuso of olementary ollucation, than the frequent visits to the Schools of tho various Clergy and Magistrates of the land, and the eorresponding oxerciso of thoir influence in other respecta in favor of public instruction. Such visits would prompt and oneourago the Teachers-would gratify and animato tho pupilswould tond to impress and oxcito additional interest among parents-would afford tho opportunity of making soful observations and suggestions-would givo birt to useful lessons and exortions from tho pulpit and bonch-would be an ndditional guaranteo that tho Schools of the country should be ja harmony with ite common religious spirit-would doubtless suggest and be promotivo of many valuablo lints and exertions In a work common to every form of roligion and overy variety of intoreat.

Another important ageney in the advancomont of alumentary Education-the existence as woll as usefulness of which depends upon voluntary oxertions,-aro tho Mectings or Confurenecs of 'reachers and othor Joeal administrators of the School Law-especiallySuperintendents and Visitors. Such Conferencess are hold in lranco by a spocial order of tho Royal Council, which points out tho members, tho subjects, the modos of proceeding, as well as tho objects of them. Thoy have already been produetive of tho happiest rosults in that country, although the regular establishment of them did not tako place uatil February, 10th, 1837. In Germany they constituto a prouinent featuro and means of both educational developement and improvoment. The fisst scholars and oducators in Germany attend them; any thing new in tho history of education is warranted,-discoveries, or improvements, or sugecstions as to methods of teaching are stated and discussed; addeesses by porsons previonsly appointed are delivered; and all zuatters relating to the instruction and education of the people are proposed and considered. Some of tho finest educational discourses whieh have ever been publishod, wore first dolivored at theso Conferences. In l'russia as woll as in France, the Govornment attaches the greatest importance to these

Conferences, and medulonaly encourages them; and the holding of sueh meetings in the several Distriet of this Provinco, under proper regulations, woula, I an eonfidout, contribute largely to tho improvement of Teachers, and to excite in the publie mind an in creased interest in the education of tho young. To Teachers such associations would to invaluable, and through them to the public at large. On this point tho following renarks of the Prize Eisay of the L.ondon Central Education Slociety, are worthy of grave consideration-eapocially in a country where the Tenehers lave not received a Normal Scheol training.

Mr. Lalor mays: "The principle of ansociation is " peculiarly applicable to tho seience of Education. " Conforonces of Teachers might be easily prevented " from degenerating into Debating Clubs or Convivial "Meotings. Inducod to come together at proper iu" tervals, and under judieious arrangements, tho as" sociation would furnish the strongest incentives to " their zeal and iudustry. The sympathies of a "common pursuit, the interchange of ideas, the " communication of new discoveries, could not fail to " make the meeting dolightful. At presont, practical " knowledge of tho most inportant kinds, açuired " by long livon spent in teaching, goes out of tho " world with its possessors ; thero being no easy mode " of communicating it to others; or, (what is, perlaps, " more important,) no means of giving it that degree " of doveloponient which would show ita value. Con"ferencea of Teachers would suffer no man's expe"rienco to bo lost. Evory hiut would bo taken up " and followed out by investigatiun. Tho resources " of oach would bo drawn out; and men would loarn " tho command of their powers, and the mannor of " keoping thoir position in society. Tho most ac"complished minds would give a tryo to tho others "rougliness and poculiarities of mannors would be " rubbod off, aud cach would feol that ho was not "solitary and unconnected, but a member of an in" portant body. His solf-respect would thas bo in" creased, and with it tho estimation of othors for " lisin. When men of common interests meet to" gothor, tho topies whioh concorn them most nearly " must engago a sharo of their attention. If there " bo nny grievaneo it will assume a distinct slape by "discossion, and bo put in tho way of redross; if " any improvomont of condition be practicablo, their " joint considoration will be most likoly to effect it. "All this touding to mako them foel their own rights " and strougth must also ensure greater consideration " from society. Tho sagacity of tho Prussian Gov" ermuont, so strikingly displayed in its organization " of publio education, makes the utinost use of this - principlo of association. The Conferences of School-- mastors, without coercive interforence, which would "deprive thom of their chief advantages, aro pro" moted and encouragod by overy means in its "power."
'To detail tho individual efforts which tond to accomplislı the objects of publie instruetion in connexion with measures oxpressly requirod by law, would bo foreign to tho objects I havo in view, and exceod my prescribed limits. Thero is, howovor, one more of so general and vitally important a charaetor, that I cannot onit montioning it. I mean the establislment of Circulating Libraries in the varions Districts, and as far as possiblo in tho School Seetions. To the attainment of this objoct, local and voluntary co-operation is indisponsable. Govornment may perhaps contributo; it may assist by suggesting regulations, and recominonding lists of books from which suitable selections tan bo inade; but the rest remains for individual and local efforts to accomplish. And the ad
vantagen of the selow can lie but very partially mojoyend, malemes they are continued and extendeel by manno if Ineske. As the Schowl in the pupil's firnt rewhers, mo howkars him moround; in tho former ho
 ar"uires knowhigen itwif; ; in the former he convermen wuh tho sichom-manter, - in the latter he holds intercrimes, with the grentent and wisest tuen of all agen,
 in every varioty of ntylo. The School creates tho baxter und the want, which book alone ean natiafy. In "finsurning with the wise, the learned, and the goond, the mind canas be unhappy, nor will it be:remes vitiated; ite views will he expandod; its standard of manners, and men and thinge will bo dovated; its frelings will ho refined; its exertions will lee prompted ; its practiral koowledge will be matured, and its intrllectual wealth and power will be indethateIy multiplied. Huc in any community, few persons can be oxpected to poseses the means necessary to proconfo anything like a general assortment of books: in a now and rural community, perlapa none. Ono Library for the whole of such community is the best substitute. Each ono thus aequires the fruits of the unitod contributions of all; and the Toachor and the puor man with his family participutu in the common alvantago.

Mar it rleask Yocia Exceleney,
I havo thus endenvored to necomplish the first part of the task assigned mo by Your Excellency's distinguishied predocessor, in respect to an effcient system of Elementury Education, by attempting to delineato its leading features in the prineipal aubjocts which it embraces, and most material parts of tho machinery it requires. I am leeply sensiblo of tho defectivoness of this primary attonpt on a subject so varied and comples. Several important topies and
many details 1 have left unnoticed, either beeanme they are not adaptes to thim I'rovinee, or hesaume they pun be introlucerl and liserused to groater advantuge in na ordimary Amoul leport ; and mont of the topicw which I have intrulaced have been merely oxphained, without being profomaedly dimennsel. My object has lieen to dewrite the outhnem-leaving the tilling up to tirns and future oceasiones. The ce:", fletion of the struthre of which I have endeavered tolay the fommation and furnish the plan, must the the work of years-perhape of anl age. It ix, howover, " ground of encouragenient and rontidence, that wo are not loft to pule conjectures or nutried thesties in this work. For the prosecution of every part of it, even to tho Child's Firnt lhowk, the memt triffing articlo, of furniture, the minutest detail of Sehoel order and Sehool tenching, wo havo the brightent lighte of learning and experience ; and wo cannot fail of the completest nucceas, if every legislator, and Ituler, and Eeclesiastic, und Inspecor, and Trustee, and I'aront in tho land will cultivato tho spirit and imitato the exangle of the I'rusnian School Counsellor Dinter, who commenced forty yours prodigious laborn, solf-denials, and eharities, with the engagement: " I promised "God that I would look upon every Prussian peasant " child as a being who could complain of me beforo "God, if I did not provide him the best education.
" as a man and a Cliristian, which it was possible for " mo to provide."

All which is respectfully submitted, by
Your Excellency'a
Most obediont, and
moat humble aervant,
EGERTON RYERSON.
Education Ofyich, C. W.,
March 26th, 1846.
ffiontreal:
PRINTED BY LOVELL AND GIBSON, aT. NICHOLAS GTREET.



[^0]:    Annoal Report of the Superintendent of Common Schoots for
    the Stale of New York.-Jan. 1844, Pp. 127, 128
    $\dagger$ Dr. Channang.
    $\ddagger$ School and School Master. By Dr. Potter, late Professor of

[^1]:    *Eilucation Ilefurm. Ily Themas Wyse, M. P. rp. 59, 62, 63. 17bil, F. 259.

[^2]:    " La Freace, aprìs sëtre déchréce chrétieong dnna ln Charte panie. - La Freaee, eprès s’ètre déchrèe ehrétienno dans ln Charte, après " nveir conatate, enmme un fait considérable, que ln religion Cu " tholique est professie par ln majorité des Freocgis, ne pent pps,
    " sous peine d'inconséquence, oublier ce point de d'pert, quand il "sous peine d'neonsequence, oublier ce point de de'pert, quund il
    " s 'agil pour elle dorganiser
    " l'Educntion publique."
    " morale de la jumosse, elle ne pent paa lea placer ea debors da " principe mornil qu'elle affirmo elle-mâmo; mnis ello n'oubliere pas aon plua qu'olle est toléraate eq qu'elle sime par-dessus tout la " liberté de conseience; toutes les Communions Chréclennea treu" veront donc, dana ses établissemeos d'édocation publique, l'accueil " volr, qu'ì sea yeua toates les Sertes Chrétiennes sont sceura, et "qu'elle leur eccorde la mème sollieitude dans i'admiuiatration de ta "grande farnille."--"Quaot aux hemmes qui veulent élever leurs "enfans dans le mépris aystématique de tent ce qui est asint, " 1'Etat pourrait leur lnieser la ehargo de cette cenvre impio ; mais " jnmnia pour leur complaire, al ne fut pernis de manquer à sea croyances morales.
    De l'Educesion Populaire et dea Ecoles Normnles Primaires, considerépa denn leura Rapports avee la Philosophio du Christiasiancea morales et politianes a dicerné un prix extrandinaire en 1840, psges 40, 41, 42, 43.

[^3]:     " the Soverrign there. Shail this "bjpet, then, so dswirable in itselt,
    
     $\because$ sfely of our whole nation. 1 trust it will not fial; butt whit we
    

