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# FOR NOVA SCOTIA, NEW BRUNSWICK, AND PRINGE EDWARD ISLAND. 

EDITED BY - - - - ATEXANDER MUNRO,
Bay Verte, New-Brunswick.
All Communications to be addressed to tbs Editor, post pam.

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Vol. 3.
JANUARY, 1860 .
No. 1.

## "THF INSTRUCTOR."

At the solicitation of some of our friends and patrons, espeeially in Nova Scotia, where the number of our subscribers are increasing, and where there are no Parish School organizations, we have changed the name of our Magazine, from the "Parish School Advocate and Family 7nstructor," to the more comprehensive cognomen-"THE INSTRUC-TOR"-devoted to Education, Agriculture, and General Intellugence.

Education.-Under this department we intend, as heretofore, to advocate improvement in the educational laws and systems inhering in the Lower Provinces; and the advancement of education in its three-\{old aspect-moral, intellectual, and physical. Believing that education will not assume its proper position in the social scale, until the assessment principle is introduced; we, therefore, shall continue to be the advocate for its general adoption.

And beheving, also, that separate institutions of Education, whether elementary or collegiate, are detrimental to its best interests, we shall, to the best ot our humble ability, plead for the abolition of all grants from the public funds of the country to such institutions; and hope that the day is not far distant when a thorough university will be established in each of the Lower Piovinces, or what would be far better, one University for Nova Scotia, New Brunswick; and Prince Edward Island-where every department of knowledge could be cultivated and taught ; and where the youth of our country could ootain an education equal to that of any other country in the world.

Agriculture.-To this subjecf also we intend to devote a portion of our space ; believing, that second only to our educational stands our ag. sicultural interests. We shall attempt to point out the fallacies of our
present systems of tilling the soil, the best means of improvement, and the bost sactions of the provinces for agricultural operations.

## TO OUR SUBSCRIBERS AND PATHONS.

We take this opportunity of chanking our Patrons for past favors, and hops to merit a continuation of support.

In addition to matters of an educational and agricultural nature, we intend to de ote a portion of our space to Mliscellanous Intelligence, and otherwise render The Instructor a useful family periodical.
lt will be observed that we have added several pages of reading matter to this volume, without increasing the price; making The lnstajc.TOR the cheapest, and we hope the most instructive periodical published in the lower provinces.

## TERMS.

The Instructor will be issued on the first of every month, and contains nearly twenty pages of closely printed sading matter per month; and only costs the small sum of three shillings and nine pence per annum; and to clubs of five, fifteen shillings; and toclubs of ten, thiatyshil. ringas, with one additional copy to the getter up of the club.

## AGENTS.

We publish the names of a number of gentlemen, who have consented to act as Agents for The Instroctor; and who will forward to us at Bay Verte, and at our experise, any monies that may be paid to them, the receipt of which will be acknowlegged.

## TO CLUBS.

Those whoare getting up clubs will please forvard the names of Subscribers, and monies, at as early a date as possible-when copies will be dispatched wishout delay.

Through circumstances, over which we had no control, the issue of : "The Parish School Adxocate" was not continued througbout the latter part of the past year.

But we have made arrangements to have The Instructor regularly issued in, future at the beginning of each Month. We send the pumhers to-former subscribers; and are enabled, through a personal, agency, ta add sexeral handreds of new subseribers to our former list.

8 As to Terms.-Soo Second Page of Cover.

# Ancient, Literature, and Elementary Instruction. 

## No. 1.

We purpose reviewing the state of -Ancient, Literature, and Elementary Lhe $_{1-}$ struction, from the beginning of the antideluvian yeriod; and to the ir tellectual enquirer, whose object it is ro mark the operations of mind tuin the progress of knowledge-this suibject is one of decp intereat. From the many blanks presented by the pages of early history, we shall be necessarily brief; in truth, many of the periods into which history has divided the world, presents little more than a barien and dreary waste, so far as the extension of elementary knowledge among the mass of mankind was concerned.

The Scriptures, the only authentic history of the antideluvian period is silent respectiing literature and scholastic attainments; and from all the testimony we can gather, it is not probable that there was any written language during this period of the world. But this age is none the less characteristic of great events. It was at the beginning of this ever-memorable era that God conversed with our first parents, probably in the Hebrew tongue, -hence the introduction of language; it was at this period that Adam gave nomes to the animal creation; and it was by the chamnel of an oral language also, that the serpent infused the first taint of $\sin$ in the bosom of man. No sooner did God breathe the breath of life into man, the noblest of all his wondrous works, than by the same supernatural agency the power of utterance was'given to the first of our race-the power to hold converse with his fellow man and with his God.
During this period, man's great longevity, and in all probabilty strong and vivid intellectual ability, tras favorable to such a state of social and intellectual existence; having no written language, all transactions and commands could be minutely handed down and acted upon to the time of the Deluge, which occurred in the 1656 th year of the world. Speating of the knowledge of the antideluvians, Gauget says that "all deeds at that time were verbal, and were authenticated and ascertained by being made in presence of all the people."

The nest period under our proposed arrangement is from the Deluge down to the birth of Christ; and here again the sources of knowledge are still meagre, and we think, do not afford all the evidence connected with the march of intellectual improvement of that age. But, as in the provious age, this period is characteristic of great events ; it was during the early part of this period that Moses was commanded to ascend the mount, and there to receive the law; "the tables, we are told, were the work of God, and the writing was the writing of God, graven upon the tables;" it was soon after this period that Moses was commanded to write the laws in a book -to write a copy of the law for future kings-to record the laws that they might be read, etc.

We have no doubt but that it was during the typical forty days-the time spent on the Mount, that Moses was taught the use, probably the perfect use of alphabetical writing, and that too, by the Creator of the Dniverse.
Thus it would appear that oral and written languago were miraculously in-troduced,-the former in the garden and the latter on the mount; the introduction of the former accompanied the fall of man; the latter was introduced, accompanied by lightnings, thunderings, flame and smoke; both were introduced under the most momentous circumstances ever recorded.

Leaving this part of our subject to be treated upon by those better acquainted with philogical science than we profess to be,-we pass on to trace the progress of Alphabetical writing through the mists, in which all things ancient are so deeply enveloped.

That alphabetical writing was thus early in.troduced is beyond dispute, but as to what portion of the human family became the re sipients of this, in the first place, heapen-born gift, it is impossible to say. The only educational Institutions mentioned in the early part of sacred history, are the "Schools of the Pronhets," where the "sons of the prophets" were educated, so as to be able to conduct the ciril and religious ser-
vices of the nation. Were it $n$ )t that the syster. of worship under the Jewish economy was more of a ceremonial than of a preceptive nature-consisted more of an appeal to the senses than to the understanding, we should $b s$ inclined to believe, in the absence of direct testimony to the contrary; that the mass of the Hebrew nation, during the Theocrscy, would be oble to read and write. The laws were read and expounded, and the ceremonials prepared in presence of all the people-so that, probably, all were made to understand them by means of oral teaching.

Judea may therefore be considered the birth-place of learning; and from hence, in consequence of the universality of her language; her central position among the nations; the learning of her prophets, her poets, and her histor:ans; education extended its boundaries to the surrounding countries. It is doubtful whether the Pagan nations possessed any knowledge of alphabetical writing, previous to the days of Solomon, whose reign was peace, and whose court was the most enlightened that ever existed. Ono thing, however, is certain-that hieroglyphical writing was introduced arnong the Egyptians probably through the Phinecians and Caldeans at an early age; and learning of various kinds was also introduced as their intercourse inoreased with the Jewish people.

Josephus, the Jewish historian and orator-born A. D. 37-informs us that the Jewish nation did "not encourage those that learn the languages of many nations, * * because they look upon this sort of accomplishment as common, not only to all sorts of free men, but to as mary of the servants as please to learn them." Speaking in the same connection, of those who were fullyacquaintvith Jewish laws, and become "able to interpret their meaning;" he says"there have yet hardly been so many as two or three that have succeeded therein, who were' immediately well rewarded for their pains."

The same author further informs asthat the Greeks and Athenians, who pretesd to be aborigines, had no publie records of their early national transactions; and "as to the Arcadian", ** it was still later before they got their letters and learned them, and that with difficulty."

Our historian informs us that tho Jews paid great attention to the education of their children, and were also particular in keeping a true record of the transactions of their nation; while the Pagan nations, who entrusted all their public affairs to the care of the priests, were for a long tume without having made any record of the transactions of their countries; and when they did so, they were not always particulas as to truth-hence the dificulty of compiling a correct history. The idea that Josephus intends to convey as to the oducation of the Jewish children probably is-that they were particular in having them instructed orally in the rites and ceremonies of the temple worship; for frequent seference is made to the reading of the law, etc., in the presence of the people; but no mention is made of their reading for themselves. Why it pleased the Almighty to have instruetion conveyed to the mass of the Jewish people, in an oral manner for so many ages, it is not for us to determine.
Tb . aass of society among the heathen nations must have been in a deplorable state of ignorance. We are informed that in that "exceeding great City Ninereh, the Capital of the Assyrian Empire, which was three days journey" -or sixty miles in circumference-there were "more than six score thousand persons that could not discern between their right hand and their left hand."
During the palmy days of the Chaldean, Venetian, and Egyptian dynasties, the study of astronomy, and the distribution of the heavenly bodies into constellations, and time into periodswas studied by the Chaldean Magiunder the cognoman of Judicial Astrology; and every object of study was mixed up with the most fabulous and untenable doctrines imaginable, and the whole made to portend the wiil of the Gods.
The term philosophy was applied indiscriminately to every object of human knowiedge, whether physical, moral or intellectual. And the fero who possessed learning were desigiated wise men.
In descending the stream of time we find the different nations who have in differcnt ages divided among themselves as a kind of inheritance, the vast continent of Asia. were the Chinese, the Indians, the Tartars, the Arabs, and the

Persians-who probably were included in the ancient Assyrian Empire. Which of these subdivisions, China or India, is the oldest, it is dificult to deternaine;; but that all of these nations, alcong with the other nations of antiquity, did cultivate litersture at some period of their existence is beyond dispute.

China-Mruch has been said of the antiquity, literature, and complicated language of China; but with what degrea of truth it is difficult at this distant day to determine. Little is known of this conntry previous to the reign of Confacias, their first king, wholived six centuries previous to the christian era; and little is known of his reign beyond the composition of their religious code, which is assribed to him. The mind of the mass of the people appears to have been grossly ignorant of elementary instruction.
India - on the other fland, claims to have made some proficiency in the kindred sciences of arithmetic, algebra, geometry, and astionomy-and also in navigation and geography.

Persia and Arabia. -The earlyhistory of there natiouns seemes to be enveloped in obscurity; that from the traces of civilization, and some ancient manuscripts that have been discovered, it is asserted that they must have possessed a knowledge of some of the sciences which were cultivated ky their national neighborsbut to what extent is unknown.

Egypt and Venetia have been claimed as the birthplace of learning among the heathen nations; the origination and cultivation of astronomy, land survering, and hence geometry, along with several departments of useful knowledge have been attributed to them; a knowledge of these sciences have been ronveyed to other nations.

A knowledge of astronomy formed an important part of the education of the ancients; the study of this subject, along with some of the other occult sciences, seemed to suit the stste of society which followed. 'I he lofty and sublime nature ofastronomical science on! $y$ tended to fill the mind of the ignorant with more fabulous and irrational ideas, both of religion and science.

The destruction of the Alexandrian Library has deprived the world of much valuable information, concerning oriental literature.

During the fabulous and succeeding times of Grecian history, there arose a number of men, eminent for scholastio attainments, who exetcised a kind of intellectual despotism over the understandings ant opinions of the rulgar; their proverbial sayings were handed down from age to age with a sort of religious veneration; their commands were sbejed, and after their death divine honors were in some instances paid to their memory.
Through the great number of wise men and philosophical sects which arose in Greece, numerous schools of philosophy were established throughout the land, whicheventually extended to and spread over the Roman empire and the greater part of the civilized world.
Thales, the chief of the seven muses of Greece-born 640 years before Christ -originated the Ionic schools; and Py thagerus originated the Italic sect. These sects, multiplied in number until they formed seventeen promin ?nt bodies, each headed by some eminent philosopher.
The subjects principally taught were jlysicai science, logic, metaphysics and ethics. To these sects the world is indebted for many of the best works on mathematical and other sciences. The system of communicating instraction in the scinols of Greece appears to have been oral. Socrates adopted the interrogative mode of communicating information.

But as the Grecian empire began to decay, and the Roman empire hecome divided, these schools lost their former worth, and ultimately in the lapse of time, through political and social changes, ever common to the heathen nations, the mass of society sunk deeper and deeper into ignorance and barbarism.
The result of our findings, so far-as we have been able to discover truth is, that the number who could read and write during the first two ages of the Forld were very few-the mass remaining in ignorance-and those few tho possessed a knowledge of alphabetical writing were generally employed in an official capacity, and were looked upon by tho uncultivated mass as so many oracles.

Although the nations of antiquity were distinguighod for the mayniude of their cities, their massive walle, elevat-
ed towera, spacious and magnificent temples and palaces, and other vast rorks of art-works moro vast than any of the present day; st:3 the people were sunk in tho deepest depths of barbaric ignorance.
This lesson teaches us that to make proper and substantial advancos $i$ i, to
educate the mass of society-extend the boundaries of knomledge-clevats the social and moral condition of the people -making the Bible the bascwork of the Whole superstructure; then, and then alone, will a nation become truly great and prosperous.

## The Christian Missionary the best Toacher.

Among the various classes of Teachers abroad in the earth-bad.and good, better and best-none, we are satisfied, comes up to the standard of real uscfulness like the Christian Missionary. It is those who have attended Iewen's Normal aud Trainiug College, that make the best instructors of our race; it is those who go forth with the Bible in hand, and with minds richly stored with the truths which it contains that make the best aud most suceessful teachers; in a word, it is those who follow closest in the foct-steps of Him who taught as never man taught, that make the best instructors.

It is on entering the land of supcrstition, ignorance, and gross idolatoryshe and which moral degradation has marked out, as it were, fur itself, that the honorable vocation of teaching becomes in the hand of the missionary teacher doubly honorabic. Here, the first lessons given, have for their object the abolition uí worshiping "gods many," "gods unknown;"and the necessity of worshipping the one living and truc God through a Redeemer-the best education that can be given.
The Missionary leacher may be su: down as the pioneer of civilization. O. entering heathen iands, he first learus the language, customa, and habits of the heathen ; then imparts acsutal culture, combining it at the same time with rozal cultivation. He not only teaches the alphabet of civilization, and the best means of rendering the resuurces of the country of his adoptiou nost subservient to their interests, but he frequencly has to teach the heathen the alphabet of their own language. And what-is still worse, the language may be without an alphabet, as is frequently the case, for alphabetical writing being the first
step in the ladder of civilization is un knomn in many heathcn countries. Lis further prosecution of the civilizing process, after baving prepared an alphabet, books, and a crammar, cducation and the erection of echool houses, in connection with places of worship, assumes a prominent place in the scale of progress. The next step in the order of advancement is, the qualification of some of his pupils for the work of teach-ins-as native teachers tell powerfully on the heathen mind.
The system of imparting instruction adopted by the Jlissionary is the best thai can be employed; lee addresses the heathen in the name oî God, and from the book of God-the Bible; and teaches taem that the volume of creation is one of the books of God and should be stum died, but not worshipped, and that both volumes are besutifully blended; the one, the works of God's hards-the other, his revealed will to man.
No sooner does the heathen mind comprehend thess facts than a mutual anxiety is at once created-a thirst for more hinowledge. As soon as they are taught that the word and the works of God completely harmonize, the work of civilization is more thay hali done.
Every Missionary who enters the domain of heathenism, and who fully comprelends and appreciates the object of his mission-"go teach and preach," begins by the establishment of schoolsschoo's for the infant--schools for youths and schools for adults.

The christian church is the most invelle ctual and civilizing engine that can be brought to bear upon the dark places of the earth-those places which are "filled with horrid cruelty."

During the last two or three centuries, butimare especially the last twenty
yearn, Missionary entcrprico has nosnmed, and desurtdiy so, a prominent place in the councils of ehristendom. All denominations hare contributed a quota to the work; the dark places of tho earth hare been enterca, and love, order, and institutions, where there ware none, hare been established. Aud now, wo have a Duff and a host of others-men of great moral and intellectual worth; penetrating the darkest abodes of our race, and there erecting schools, churches, and collefes-where many of the jouth of these countries are being qualified to take their stand as ameliorators of the condition of their race.
The spirit of Missionary enterprise is not confined to the older ountries of christendom-Great Britain and the United States; other and comparativoly obscure places are sending forth Missionary 'I'eachers.

Little, probably, did Captain Cook think in 1774, when he discovered the Island of Anciteum, in the Sout'i Seas, that little Nova Scotia-thon itself only recently discovered, would send a missionary to teach its inhabitants-Cani-bals-the truths of christianity. There are now upwards of fifty schools, and several churches established on this island. Similax examples might he adduced to illustrate the importance of missionary teaching ini heathen lazds.
-Atid at the feet of these Missionaries may be seen the infant learner, who but for the timely intergosicion of the christiani teacher wotuld have been sacrificed, as all his frothers and sisters had been; these also may be seen the hand that would have done it, tracing the alphabet; or reading its title, by pursuing a different course to a more noble destiny; there, the parent is seen learning of his cbild; and thete the femate is seeriac quiring knowledge, or imparting instruction to others-where once her presence would have been deemed pollution, and have incursed her destruction.
If the infant killer has ceased in some countries appeasing the anger of his gods, by destroying the intant of days: if the granges no longer receives its accustomed namber of mew-born brbes!

Iyporitaxr.-A cantemporary says:"Thiere is a man up in our country ficid waya pays for his newspaper in advance. He never has been sick a day in his life; ncTGI hamany corns nor the toothache; hia po-
it the females of heathen countrien am being allowed to ars ume their proper position in the seale of being - who were the subjects of degradation, insult, and saffering-ull this, and much more, had been cflected through tho instrumentality of tho Curistian Teacher. Thousands of homns have been made Lappy in Africa, Yolynesia, China, India, and numerous other sections of the world.Still the field is great, and the laborers are comparatively few.

There are nearly three hundred thousand porsons at the present time in helwthen lands, who, in the memory of the "oldest unhabitants," Tero gross idola-ters-now receiving tiae blessings of a well-grounded education. Thus philanthropy is doing a work, vastly more ir,portant in the redemption, so to spenk of our race, than that effected byall the military and naval displays of the world.' Missiunary teaching is doing a work in the moral and mental cultivation of mankind, that will result, ere long, in large portions on the superstitious, idolatrous, and down-trodden nations of the earth-taking their place among the more enlightened and civilized countries of the world.
Every year tells fresh and cheering tales of men having left their homes, the places of thoir early associations, and alt that is near and dear to them on earth; and not under the auspices of governsments; not commissioned as embassadors by the crown-heads of the earth;' not decorated in tmsel array-but what is far better, these men go forth, commissioned by the "ring of Kinge, and Lord of Lords," to the most ignorant and henighted placets, supported byithe prayers and money of christian: lamds. Of all the systems of education in being, and of all the teachers extants nene have a higher claim upon the sympathies of the civilized world than the Missionary 'Peacker; he, who enters the darkest abodes of our race, at the risk. of life, and there commences, the work of civilization and instruction; to nono have' we e better right to wish "God speed."
tafoés never rot; thé meévil never eats his wheat: the frnst never kilis his corn, of benns; his babies never dry in the nights and his wifc nerer scolds!"

## Hecture on Mohammed.-Coutinued from P. S. Advocate.

Mohammed could see that the probabilities wexe in his favor. But he knew that secrecy inviolable is necessary to success. He gave up business and retired to the Cave of Hira, three miles from Mecca. There aione rith the Monk (who figures in the Koran as the Angel Gabriel,) the plan of tie new religion was sketched; the Koran was prepared, and there too, We susp int, he diligently applied himself to learn to read and Write-poetry and eloquence also receiveà a shaxe of lis attention. Having spent the day at his studies in the cave, he returned at night to tell his wife the wonderful revelations that hed been made to him by the Angel Gabriel.Thes his life passed in obscurity for fifteen years. He had now reacied his fortieth year, the same in which Moses, whom he copied, made himself known to his people. Hexesolved to commence his mission. About this time either the Monk died, or more probably, as some suppose, he put him out of the way lest he shoold disclose his imposture. At all events, he had no more use for him. This brings us to the third great period in his history to wit, His Mission.

His first convart tras his wife, and sho converted her uncle Waraka, who, it appears, had some knowledge of the Old Testament Scriptures. He professed to believe that Mohemmed was the great Prophet foretold by Moses. His blavo was next converted, and for his farth manumited. His third disciple was his cousin Ali, a boy of foupteen years. 'I hus for three years he continued to make proselites to the new faitin in secret, which consistè in bolieving That thers is Ons God, and Mohammed is His Prophet.
In the fourth vear of his mission ho had miade eleven converts, and some of these Fore principal menin Mecca* Hio now felt himself strong enough to make a publis deolaration of his claims as a Piophct. To secure a favorable hearing he made a feest, apd invited all the descendents of Motalleb his grandfather; about forty of them came. After the repast Mohammed arose and thus addressed them: "I knopi of no man in Arabia pho can make his relatives a better proponal than What I not make gois ; gif
fer you the happiness both of this world and that which is to come. God Almighty bath commanded me to call you unto him. Who, therefore, among you will be my vizer." No one replied until Alh, his boyish cousin, rose and said"O Propnet of God, I will be thy vizer; I will beat out the teath, pull out the eyes, rip up the bellios, and cut off the legs of all who dare to oppose thee."
Mohammed then calmily arose and tenderly ombraced the boy, and said"This is my brother, my deputy, and my Caliph; therefore, submit to him and obey him." The company laughed to scorn both Ali and the pretended prom phet; but Mahommed, unsbashed by this uupropitious beginning, resolved to preach in public. His piercing wit and lively imagination, combined with great strength of memory, had boen improved by boih travel and study. And such was the beauty of his porson, and the fascination of his address, that ho was likely to be very saccessful in prow seliting the people.

All this, however, was counterbalanced by his outting rebukes of their senseless idolatry. The men of his own tribe rose against him, and declared themselves his enenies. Eis uncle Abutaleb still protected him from their iury, though he was an unbeliever in his doctrine and claims. Persecution now raced so fiercely that many of the followers of the prophet were forced to flee acrosin the Red Sea, and seek protection from the King of Ethiopia, Among the fua gitives was his own daughter and her. husband.

In the seventcenth year oishis mission the great families of the Korish formed a le'gue against tho Raskamites, bocause they would not give up their relative Mohammed to their fury, engaging to have no communion with them, and to contract no marriages with their families, and to make this covenant more solemn, they reduced it to writing, and placed the document in the Caaba. Thus the great tribe of the Korish became divided. At the end of three yesrs from this disruption 3 sohammed told his unclo Abutaleb that God had shownd his disapprobation of the league of the Korish againstithem, by fending a worm
to eat out every word of the instrument -except the name of God. Of this accident Mohammed, doubtless, had some private information.
His uncle at once made known to the Korish what the prophet had told him, and offered, if it proved false on examination, to deliver up Mohammed to their will. But on the other hand, that if it proved true, he insisted. that the league should be declared mull and void. They agreed to this proposal; and on examination it was found, as the prophet had announced, and the league was annulled.

A short time after this his great friend and patron Abutallebdied. One adversity never comes a!one-for three days after his noble uncle's death he lost his other most faithful ond devoted friend, namely : his wife Cadiga. To commemorate these events, he called this period the year of mourning. Netwithstanding these bereavenuents he continued to preach in public to the pilgrims that came from a distance to the holy Shrine, and made some couFerts. The principal of these were some men from the city of Yathrel-aiterwards called Mcdina. These men, when they returned home, told the story of the prophet and the new faith to their kinsmen, and recommended its adoption. They applied to Mohammed for a teacher to instruct them in the new doctrine, which request was at once granted. This proved afterwards to be the duwning of the prophet's diay of success.
Wc have nor reached the twelfth year of his mission. In this year be made sorue converts among the principal men of Mecea; and still further, to advance his cause he fabricated his famous night journey to hearen-which is both too absurd and tedrous to relate here. Suffice to say that the evident absurdity of it, but for the strong asseverations of Abubekir, would have ruined his causo altogether.
On the thirteenth and last year of his mission bis cause prospered at Medina exceedingls. In this year ho made a consert of one of bis powerful uncles, and administered the oath of allegiance to seventy-three proselites of Miedins, who engaged to protect and derend him, ks thoy would their wives and childron. In answer to their question "If we be slain in thy cause, what shell be our re-
ward?" He replied, Paradise! So they took the oath,

The success of the prophet's new religion at Medina alarmed the infidels at Mecca to a very great pitch. So, to settle the matter for ever, the iribes of the Korish resolved to send each a man, to assassinate Jahommed in his own house ; each of them was to have a blow at him with his sword, so that all might be equally guilty of his death, and thus prevent, by intimidation, the Hashamites from secking bloody revenge, as they would not be able to fight them all.
It appears that at this critical juncture the Prophet was on the alert for his own safets. He had early intelligence of this conspiracy, and prevented its fulfilment by a timely flightat nivht, accompanied by the poweríl Abubekir, whose daughter he had now espoused: To baftle pursuit, thes fled to an unfrequanted, and all but unkuown cave in the mountains, some distance from Mecca. At the time that Mahommed made his escape to grain time and deneive the conspinatore, he Ieft Ali, his cousin, wrapped in his green cloal;, and lying unon his bed. ithe conspirators watched around his house during the night, and looking in, saw as they suppnsed the propiet, wrapped in his mantle, resting uncunscious of danger. They waited, expsoting him to rise and come forth in the morning, when they would at once execute thoir bloody commission. To their great disappoiniment they found they were deceived; and as they had no commission to kill All, they let him go unaolested. The sourch now commenced in carnest for the fugitive Praphet; and, at one time a party of his enemics reached the mouth of the oave where he was secreted; but a pidgeon's nest, which they found there, 80 deceived thom that they did not explore it. Mahommed and Abubekir lay hid in the cave for three days; on the fourth, when they supposed the pursuit would have stopped, they rook a bye-rgad along the coast of the Red Sea to Niodine. But they wexe pursucd and orcrtaken by a select body of horsemen, led by 2 young Arab named Soraka, the prophet's greatest caemy.

When Abubokir saw the erijmy he exciaimed-O Prophet of Ged, behold
our persecutors, and we are but two."Fear not, God is with us, said Nahommed." His courage and presence of mind saved him from capture and deatb; for wheeling the camel, upon which he rode in a moment, he shouted Soraka in a tremendous veice. Soraka's horse startled, either by the ioise or at the camel wheeling in his path, stumbled and fell and threw his rider, stunning him with the fall. Soraka's superstition triumphed over his courage-he was converted by the accident, which he doubtless believed was a prodigy, and asked the Prophet's pardon, which was readily, and you may be sure thankfully granted. Mahommed met no further interruption in his journey until he reach. ed the precincts of the city of Medina.
This event is the great epoch in Mahommedan chronology. It is denoninated the Eegira or flight; it occurred in the year A. D. 622.

Thus we are brought to the fourth period of the Prophet's history; to wit the Hegira. He was met at a ehort distance from Mredina by five hundred of the inhabitants, who hailed him with joy as their Prophet and King. Mounted upon a camel, shaded by a canopy of palm leaves, with a turban unfolded as a standard, and surrounded by the bravest of his followers, he made his public entry into the city. His first actin Medina was to build a magazine. Next he consummated his marriage with Aysha, the daughter of the ftithful Abubekir, a girl of nine years of age. His neat act was a master-stroke of policj-to uit, the institution of the Armed Fraternity. By the laws of this association a refuge from Mecea was coupled with ars auxiliary of Medina, as brothers in arms. This kept peace among lis followers, who otherwise would liave not only ruincd Islamism but themselves, with their disputes about pre-eminence.
The leaders of the French revolution, who were disciples of Save: phe $^{\text {, and of }}$ course true Mru sulmans (as was the fisto Hohapario) copied Mahommed in this, and were but tro succe sful. Thus, from a fugitive, Mianmmed beame a Dionuch. Ile combined in hisown per-: son the civil and religious poncer he was himder of his army, judgo of his reobles mad paster of his fock. Mahomingd. being now trinly established in porter,
gave his subjccis the first prohibitory liquor law, by legal enactment upon reo cord, aad a real stringent one it was.

We are almost tempted to think in veew of this fact, that Neal Duw must have partly copied Mahommed's institute, and called it "The Maine Liquor Law." We wish he had given the whole of the Mahommedan statute uhabridged, and then we would have had not only a prohibitory liquor lart but also a law against card playing and gaming of every kind. Mohammed was, perhaps, the greaiesi total abstinance man that ever lived. He has made more total abstinance men than any other; nay, more than all others, ten thousand times told. This was the best thing about him. I3 would have been well for Christian rulers had they followed his example in this respect. It is impossible in a short lecture to give anything like a detailed account of Mahommed's wars during the last ten vears of his life; that is, from his settlement at Medina. Suffice it to say, that historians reckon twenty seven expeditions, which he personally commanded, nine of which were regular pitched battles, independent of others conducted by his, generals. Thus, in "a few years by the success of his arms, notwithstanding he sometimes came off with theworst, he considerably raised his oredit and power."

In the seventh year of the Hegira he besieged a colony of Arab Jews, who owned a town and strong castle in one of the Oases of the desert, and took the place after being several tumes repulsed. After the capture of the lown ant castle he took up his quara ters at the he use of Haretb, one of the 'chicf of the inhubitants. Zind, Hareth's daughter, while rrep ring a' meni for the conqur , to be revengn ed upoh him for the death of her brother, inserted a quantity of poisonitr a shoulder of mutton, which she served up at the table. Bathecr, a compan=: ion of Nichommed who had pataken: freely, was' geizea with convulsiong, and died on the spot. Jrahommed
spit out what he had ir. his month, crying, "this sheep tells me she was prisoned." 'Ihough he thus escaped instant death, the poison nad fatally entered his system.

Soon after this his general defeated in Syria an army of Greeks, one hunared thousand strong, and took great sponl. Flushed with success, with two thousand veteran warriors he marched to the City of Mecca. The inhabitants surrendered and saved their lives by becoming his disciples. He entered their sacred Caaba, and broke their -idols to the number of three hundred or above; thus he ended idol worship among the Arabs. The poison was beginning to operate slowly but surely. He mude the "pilgrimage of valcdiction" to Mecca, accompanied by 114,000 proselites. All Arabia had now yielded to his power. Other countries were either yielding to his arms or ambassadors. But his life was fast drawing to a close-his dreams of glory cannot last; acute pain in the head ani violent fever, gave warniug of his approaching end. Having summoned his fifteen wives to his presence, and addressed them, he directed that Ayesha should nurse him in his sickness. He wos remored to her spartment.He said the veins of his heart wore breaking of the poisoned food he cat at Cnaibar. On the eleventh day of his sickness he died with his head on Ayesha's lap; this occurred in the eleventh year of the Hegira, and the sixy-third of his age-A. D. 632.
In this rapid sketch of Manomacd's life we have been obliged to veil his shameful and unbrided sensuality, because ree could not expose it without offonce to the decencies of christion bife." He was emphatically $n$ bad man: While the wretched victims of his power were sacrificed to his crucliy or policy; a still-severer fate awaited the tecale aptive, who was compolled to subtil to the base and inordinato desircs oni a barbarian conqueroi, and was forced into tho centras which sere: stained with the tecent siaughter of a. lover-a brother or a parent inmbio
tion and lust divided the cmpire of his heart.

In conclusion, sllo:v me to correct the vulgar error abnut his burial.... After his body had been en balmed with aromaties, it was dressed in vihite robes, and buricd benerth the chamber where he died. The story which' the Latin writers seem to have borroured from Pliny's description of a temple at Alexandria, describes his coffin of iron suspended by the power of contending loadstone at Mecca.Though this has been generally received as the truth, yet there is really no foundation for this nation, since it is well known that he was buried at Medina and not at Mecca, and that coffins are not used by the Arabs.Thus lived-thus deed-and thas was buried the founder of the saracenic empre and tine Muslem faith. Eut his influence did not die, it still lives. The winds of trelve and a lalf centuifes have not yet cleared away from the world that dismal snoke of the botiomless pit, generated by him in the care of Hira. Recently the black clouds of this noxious vapor have settled down upon the Arabia of the New WorldI mean the desert of Amcrica, Salt Lalse City, the head quarters of Mormanism an the United States, whose apostle and founder, Joe Smith, was neither more nor less than the slavish Yankec Copsist of Mahommed, in ev. ery thing, even to poligany. When the dark smoke of Alohommedan delusion settled down apon the East, the star of Bethlehem, like the star of the empire, travelled West. But oh ! how chegring the thought that we are warn ranted by revelation to hope that the light of truth shall yet shine fiom the West upon the distint East, that the crescent shall wain out before the dnctr nes af the Cress of our Mighty Redeenter; and that soon the remotest f tribes of the dasert shall hear the voice-: of the chrictian Missionary saying"Land of Istmath, Iree and bold, Land of raste from the days of old; Land ribose woulers mre not told-

I come to theo..

Press no more to Meccu 's shrine, Seek no righteousness of thine; Tuke the justice that is mine-

I come to thee.
Tidings blessed to thee I bring, Tidings blessed aloudi I singOf the Heaven anointed King; Of his cross and mighty love, Which the soul with power can move, And to heaver conduct abore-

I corre to thee.

You who duell in wilderness, With the Queen of Sheba ralse, Highest notes of holy praise;
And with Seba at the gate
Of his temple ready wait, To adore his heavenly state-

1 come to thee.
Thou from misery shalt be free, Then. "Araby, the blessed," shall be, And God's glory full shall see-

I come to thee

## The Year that is Past.

The ancient and once renowned dynasties of the world have passed away as a dream that is told, and Eighteen Hundred and Fifty-nine jears of the present era have been numbered with the past ; the pages of history are replete with the gayings ond doingslessons, soleran, end many of them awful, are left on record for us of the present to study.
What is the present era, but the produst of the past? and what is the present century, but the product of the past? and what was 1859 , but the product of 1858? and what is all kistory, but the grey-haired fathers of the past teaching ti:e children of the present, and leaving their teachings unmistakably written on the sands of tume? and what is that present, but the inexperienced of to day, learning from their predecessors the experience of yesterday? the past has left a powerful posthumous infuence. The ceaseless waves of time are sweeping among the traces of despotism, ignorance, and superstition, and bringing to light the hidden beauties of brighter day, which so long lay veiled in the mists of darkness. What wonders, what new revelations does a year unfold? Whea we read the pages of current mistory, we once 3 a a while, at the oxpiration of every year at least, stop and enquire what peouliariiies have been written upon the dial-plate of the "the year that is patt?" We aeom to stand as it wers botween two great
opochs in tue midst of one dispensation. When welook back to the time when gross darkness covered the world, it appears to be bat as yesterterday; in fact the spots of earth, whose inhabitants are brought under the pover of civilization, are but very limited compared to the whole. But the most hopeful feature in the case is "the spirit of enquiry is abroad;" the nations of the earth are beginning to enquire-beginning to read. Arts, sciences, literature, and the disemination of useful knowledge are prominent features of the age., The Bible -"the book of bookis," is finding its way through the influence it leaves behind it into the interior of the darts places of the earth; cuasequently, hiberty of conscience-liberty to read -libor:y of the press-and the diffiom sion of light and knowledge are the culminating points.
In 1858 India was the spot to which the public mind was directed; in 1859 Italy and the Iralians, the all-absorbing topic. During the straggle, $\begin{gathered}\text { atich was }\end{gathered}$ commenced and ended during the last year, nearly one hundred thousand human lives have been sacrificed in Italy; atill the Italiana aro not frea. But the way is opened up-despotiams are falling ; knowledgo is spreadıas; the Italiang are acting for thicesolvor Sardinia's king surrounded by thoso winesses fer the trath the Waldenses, has plead the eauae of civil and roligious liberty, and it is obrious that
down-Irodden ltaly will in a short time take its sland as a great nation among the nations of the earth.

- And while others have been sum moned from their homes in vast bodies, to engage in bloody coniflict, we of the British Morth American Provinces have been permitted in the Providence of God, to continue in the enjoyment of freedom, and to pursue amid the pleasures and comforts which our country afforde, peace ehd prosperity. The soil of the Lower Provinces has,in every department of agriculn ture, again produced ite quota towards the suatentation of man and beast.The labors of the husbandman have been most abundantly rewarded. Commerce and manufacturies are recovering from the great prostration into which they have been thrown.

Education and the spread of knowl. edge have bien meking slow but stea-
dy progress in the maitime provincez. Kailways and Telegraph lines have beeg extended; and the development of the latent resources of the country bare been taking place. So that every thing in these provinces apparently tend to improvement. And for these, nod the unmumbered othe: blessings which havo been poured upnn us, individually and collectively, we should ever keep in mind that we owe the homage of gratitude to Him from phom these mercles flow.

And as to the comenencing year, 1860, who can tell what. will be its leading characteristics? Whether the sword, a common pionear to civilzzation will again be unsheathed; or whether the atteation of the world will be directed to the development of ite resources-whether their mind, matier, or both, 18 hid from as in the future?

## Mrultum in Parvo.

Electric TelsGpapm-Fifteen years ago there wes not an Electric Telegraph line in the world-nows there are upwaids of eighty thousand miles.

Crime.-In England there are four zinurders committed to every million of the inhabitanta; Belçumi, 18: Sardinia,. 20 ; Fradce,' 31 ; Austria, 36; Tómbardy, 45; Tuscany, 56 j Bavitia, 68; Slcily, 90 ; Papal Staté, 113 ; and Naples, 174.

A Great Canal.-The Spanish government has sanctioned the cenBitruction of a Canal,'to rum from BillUio, in the Bay of Biscay, thence to the Cantalian Mountains and the Valley of the Ebro, by Saragossa and Estella to Alfaques Bay in Catalonia-Mediterranean. The length will be 285 miles, 340 feet wide, and 30 feet deep. The distance from Northern Earope to the Mediterranean will be shartened by over one thousand miles: An lingfinh pan is the contractor.

Tho Mammouth Cave in Kentuciky
is said to extend ten miles urder ground; at the extremity is a dark pit some 200 feet deep.

A new Submarine Cable, weighing ten ton's pér mile, has recontly been laid between England and France.
Itcensed Scbude Masters, actutually employed as such and not having'property, are not required to perform statute labor in New Branswick.

Dr. Robertson.-This extraordinary man is self-educated, and was first a ploaghman; then a Schoolmásfer; then a Minster ; now a.D.D., a Professor, a dean of the Chapel Royai, and one of the leaders of the Church of Scotlanct; he has been the means of raisting $£ 340,000$, for the endowment scheme of his Church.

Cuaz for Spkatms.-If the ankle is sprained for instance, let the feelbe hold with the thumbs meeting on the strollen part; the hands of the aper atcr having been previously greased, are pressed auccessively withincreased force on che injured and painful part
for about fifteen minutes. The application repeated soveral times will, it is said in the Paris hospitais, enable the patient to walk when other means fail.

Origin of jbayonets - The beyonet was invented in Bayenne in Fiance, in 1651, and employed in 1670.

Demisein Royal Fiamilies.-During the year 1sü, the King of Naples the King of Sweden, the Queen of Portugal, an Austrian Archduke, a Princess of Wurtenburg, the Princess of Lerchtenstein, a Tuscan Archduchess, and some others conhected to Royal families have passed from carth.

United States Seaboard consibts of 6,821 miles on the Arlantic coast ; 3,467 males on the Gulf eoast ; 2 ,?S? miles on the Pacific-making the total 12,069 miles.

The London Tines says, that 100, 000 persons have lost their lives in the Italian wars of 1850 .

Bible Socieny.-The British and Foreign Bible Society circulated in 1858 1,602,187 copies of the Scriptures; the expenditure during the gear was £153,177. This society has, during the fifty-four 9 ears of its existence, circulated $33,983,946$ copies of the Soriptures, and exponded $£ 4,646,276$.
M. About, a Frenshman, who has written a work on Italy, it is said, with the express sanction of the Emperor of France; of the States of the Pupe he says: they "have a strange mixture of character, with no educulion, not even in the alphabet; they are creatures chiefly of amution and instinct.' And "It seemed to the that the activity and prosperity of the subjects of the Pope were in exact proportion to the square of the distance which soparated tinem from Rome."

Religioue Press of Nora Scoma. -.Christian Messenger, Baptist, startd 23 years ago. Presbyterian. Witzese, statted 12 yeais ago. Provincial Wesleyan, Methodist, started 11 Jears ago, Church Record, Episco. polian. The Christion Instructor; Tho Free Church Record ; Missionary Ren $_{\text {F }}$ gister; The Record of the Churces of

Scotland-Piesoyteran Monthlies
War Forces.-Bat:le of Solferino, $250, \mathrm{COU}$ on each side, Near the same ground, Marirgo, under Napoleon the 1st, i2,000, Austrians 40,000 ; at Aus terlız, French 70,000, Russians ane Austrians, 90,000 ; at Wagrave, Fr renct 130,(000, Austrians 100,000; Water loo, French 75,000, Allies 110,000 and at Inkermann, in the Crimea Allies 13,000 , Russians 46,000 .

The late Robert Kins, referred to ir our February issue, left a family o five, four of whom have entered the list of School Teachers,
"Education and labor," says the Goupr nor of Illinois, in his proroga tion spucch, "which were once deque" almost incompatable, should go hani in hand. Agriculture je the life a commerce ; it is the food of busines upon railroads, and rivers, and lakes and in cities. It must necessarnly $b$ one of the great foundation stones 0 the prosperity of this state. It mus enter largely into the basis of all cal culations of a dense population. Suf ficiently removed from the ordinar incitements to vice and excess, th farming population are the great bul wark of safety in tbe hour of peril o threateted degeneracy. They are safe for defence than standing armies, an better depositors of a nation's wealt than national treasuries. I would plae this great feature of our state upon basis which would not ouly bring it operations in generous rivairy wit each other, but 1 would alao brini their productions into pioud compet: tion with the worid."

Administering Chloroform The administration of chloroform still, it is to be feared, too often ef trusted to the hands of inexperience persons, who are not sufficiently col versant with the indications of dange on the means of avetting it. The: are many who still think that chlor, form may be administered conscier ticusly upon a. logse handkerehis without any sazans being tokento $r$ gulate exactly the intensity or th guantity of the dose: We are of ati:
ther opinion. It is true that there ang a few men of large experience, who have, by observation, attained to a sort of rule of thumb, and who aie enabled to manage the handkerchief 80 as to admit alivays a good and sufficient proportion of atmosyheric arr. But these are exceptional in their power; and it is certainly not desirable that others should pass through the dangerous training necessary to attain the like dexterity.-Lancet.

Saliting Meat.-A. French professor denounces the use of ealtpetre in brine intended for the preservation of flesh for food. That part of che saltpetre which 18 abaorbed by the meat, he says, is nitric acid, a dsadly poison. He ascribes to this chemical change all the diseases which are common to mariners and others, who subsist prinx cipally upon salted meat-such as scurvy, sore guma, decayed teeth, ulcers, \&c., and adpises a total abandonment of saltpetre in pickle for beef, \&c.; the best suibstitute for that artic!e Geing a small quantity of zugar, which renders the meat sweeter and more wholesome."

The Doom of the Worid.-The North Britash Revievo, disceuruing on the deom of the world, has the following remarks :-"What this change is we dare not even conjecture; but we see in the heavens themselves some traces of destructive elements and qome indications of therr annihilative power. The fragments of proken planets, the descent of meteoric stomes upon our thobe, the whirling cometr wielding their loose material at the solar surface, the volcanic eruptions in our own satelitte, the appearance of new stars, and the disappearance of others, are all foreshadows of that impeading convulsion to vhich the world is doomed. Thus placed oc a planet which is to be burnt up, and under heavens which are to nase arfay ; thus residing, as it rexe, on the cemetaries, and drelling tpon mausoleum of former worlds, jet.us learn tie lessoas of hu" mility and windom if we.bave not al.
ready been faught in the school of revelation."
Recempts fur Testing Lags.-. There is no daffeulty whatever in testing eygs; they are mostly examined by a candle, Another way to tell good eggs is to put them in a pail of water, and if they ara good they will lay ot their sides, always; if bad, they will stand on their small end, the large end always uppermost, unless they have been shaken considerably, when they will stand either end up. Therefore, a bad egg can be told by the way it rests in water-almays end up, never onits side. Any egg that lies fiat $1 s$ good to eat, and can be depended upon. An ordinary mode is to take them into a room moderately dark, and hold them between the eye and 2 candle or lamp. If the egg be goodthat is, if the albumen is stall unaffec. ted-a light will shine through a reddish glow; while, if affected, it will be opaque or dark.-Springfietd Republican.

Science of Minining Cows.-It is a matter of great importance that tha milk should all be drawn from the cosp's udder. Careful experiments made in Eiggland ahov, according to a report recently published, that "the quantily of cresm obtajod from the last drawn cup from most cows, sx. ceeds that of the first in a proportion of tivelve to one." Thus a person who earelensly leaves bus a, teacup full of milk undrawn, losesin reality about as much cream as would be afforded by four or six pints at the beginning; and loses, too, that part of the cream which gives the xichness and high fla. var to the butter.

Vabiety in Cbeation-Thercare 36,000 speoies of plants exhibited in the Museum of Natural History in Paris. The whole number of species in earth and sea cannot be less than four or five hundred thousand. These are of all sizes, trom the invinible forests in a bit of mouldinese, to the fowering trees of Malabar, fifty feet in crrcumference, and the hamyans whoge shoots cover a cirçumfereace gf fro
acres. Each of these has a complicated system of vessels for the circurlation of its juices. Sone trees have lerves narrow and short; others-as the taliport of Ceyion-lave leaves $s 0$ larget hat one of them oan shelter fifteeu or tirenty men. Some exaviate their leaves annually, as a whole robe, leaving tine treo nude, its bare stem towering alof: and its branches spreading themselves uncovered in the sky; whils the leaves of others drop off one by one, new ones constantly growing in place of the dis-
membered ones, and the tree retaning its perpetual verdure. There have actually been ascertained, in the antmal kiagdom, about 60,000 species of living creatures. There are 600 species of mamalia-those that suckle their young-the most of which are quadrupeds. Of birds there 4,000 species; of fishas 3,000 ; of reptiles, 700 ; and of insects 44,000 species.Besides these there are 3,000 species of shell-fish, and not less than eighty or one hundred thousand species of animalculæ invisble to the naked eye.

## The Choice of a Path in Life-or, winat shall I be?

A CHAPTER FOR OUR SORE.

* Hurrah!" exclatmed Owea, "this is the first New Yeir's Day I have felt really joyful for many a year, becruse the first of January has seemed a warning that the holidays would suon be over. Nuw we hare no more scinoot-no more fagging in Latin and Greek!. Come, Edmand, why do you not join my shaut of triamph? You look $3 s$ grave as if you meditated undertaking all the cares of the nation!" the added, laughing, as he fixed his eges upon the thoughrful countenance of his cousin.
"I have always been very happy at school," replied Edmund. "I lise my schoolfellows, and we all loved our good tutor, so that leaving such friends is not altogether joy to me. Besides" -and he paused:
"Besides what?" rejoined Owen; "lot us have it all nut."
"Well and besides," continued Edmund, "It seems to the rather a serious matter, to ztep out of boyhood into youth."
"Oh!" anssrered Owen, "I shall reckon'myself quite a max now, I as"ure you."
"In what respect ${ }^{\prime \prime}$ " inquired Edmund, drily.
"In the first place, thet, you know we shall not be plagued with any more Jebsons; nor shall we -be forced to
obey our tator's orders, or ťeep school rules, but may do as we ploase ult day, and go where we choose. In short, we arc independent nor!!
"I should be sadly at a loss if I weye independent ybt," rejibined Edrring: "But are you not gring into any Gusiness or profession, Owen?"
"Ilime enoagh for that, when I bave had a year or, two of relaxation, after studying sn hard. I liope to get a little travelling before I buckle-to for riches."
"I'hat will not do for me," stia Eamund. "I must buekle-to at once, in good earneat, for a livelihood, and nead not aspire to riches; morecrer, I have heard my father and tutor both say that lates would not fancy work a hardshiy if they did not get a taste for dissipation between łeaving schal and fixing in life: :

Owen opened his cyes wido at this speech, for the cousins bad been eduicated, beth at home and at school, ander very differenl zuspices.
"Pray, what shall you be then? to asked.
"That is the very question that norplexes me," answered Edriemd;'stand fills my thoughts concirually."
"Well, pray fix on something gentiemanly, and do not do anything that vill spoil jour hands."
"If I can be an hnnourable character and maintain meself honestly by my own exertions, I shall not trouble myself about white hands and gentlemandy notions, Oned, I assure you.

These tro lads were about the same nge, and, in accordance with an annubl custom, were visiting, with a lare a famsly party, at their grandfather's mansion. Just as Owen had uttered his last remark, the praser-bell rang, and their venerable relative entered with the usual salutations of the nuw year. Their own response was chastened by the conviction that he could not survive to witness many moresuch anniversaries, and that each returning period might be the last of their family gatherings round his theerful fire side. He inght have heard some part of our friends' conversation, but the made no allusion to the circumstance, save that, in his parning supphcations at the domestie plata, he: prayed mos: fervently that "the God of their fathera would bless the lads now standing on the threshold of active life, with guidence as to their future course on earth, and crown its close with an abuhdamf earrance iats etorna! life."
-Wir. M - complained of diffieulty in speaking to young people upon rejigious subjects, yet they perpatualiy felt how wermly: he was interested in thatr. welfare ; and many of his grandpluldren regarded bim as their most confidentral and indulgent friend, a sitle which he richly mertited and sedulously turned to their advantage.After breakfast he distributed the customary New Year's Gifts to all exeept Uwen and Edmund, whons he inwited into his study to receive the neat bubstantial watches which he always preserited' to those who had just quitted the routine of scliool.
s."This is an impertant era to you, my doar lads," he renarked, as he contemplated the delight with which sthay examined the bright intle monstore, which they dermed a great addition. to their dignity. "You read of epochs of time in history, of caitical
junctures in the career of heroes, 0 'golden npportunities' in every individual's life, and all these unite in the experience of today! Having completed one brief period of preparatory discipline and study, you bave arrived at a point where many ways neet, or rather, where many paths branch off; and need direction as to the one you should choose for your on ward course. Have you thought at all what you nhould be?"
"Oh, yes!" replied Owen. "I mean to be a gentleman; that has been decided long ago."

A'smile larked for a moment in Mr. M-o's eye; as he turned towards Edmund with tho query, "And you" is your choice made ${ }^{\text {P }}$
"I must be a worker, sir,", answered Edmund, "and sufpose I shall follow tny father's profession, and try to cure, or at least to alleviate, my neight bors' sufferings."
"Well, that is a very honorable useful, and influential post, Edmund though ipvolving much self-denial, much patient study, and much persevering actuvity; and I trust.you will be tressed and made a blessing to thonsinds in your day and generation." ${ }^{1}$
"I had thought of the let, or engineering, or mercantile pursuits," continved Eanuatid, "bat I felt afraid of the temptations I might encounter there.".
"There is no sphere free from temp" tations, my boy; and some fancy the nedical student is more exposed to scepticism, infidelity, and dissipation than most others; but there is One, Edmund, ahle and willing to shield all who seek his protection. Whileproserving your orv integrity, he may enable your steady consistency to attract your associates to the servioe on the same Misster."
"And so, Owen," pursued Mr. M- , turning to his other grandson, "your design is to be a gentleman?
"Yes, sir, I hete work, and shall Fave a handisome meome when Iam of age; so I think it will be agond
plan to make the most of my youth, atd enjoy myself as much as I can."
"Certainly! if you fulfil both these intentions; but, remember, riches may take to themselves winga and fly away, and cnjoymen: is apt to elude her most eager votaries, and steal in una:vares among the plodding workers, whe marvel how their labors have Decome so lightened."
"Then thero is a chance for mv cousing Ednuund having a stray visit from her now and then," said Owen.
"Indeed, I should not much wonder if she takes up her abode with him and his fellow-workers," answered Mr. ML-. "Bui, Owen, you say you intend to be a gentleman, aad I am glad to liear it, for a true gentleman comprises every variety of attiactive worth, both in character, attainment, deportment, and influence. He is the most self-denying of mortals,ever preferring the convemence of others to has own; improying his time in the cultivation of his talents, exerting his influence, and using his wealth for the counteraction of evil; employing his energies for the social weal; and all this in the most agreeable manner that can be devised. You must, indeed, make the most of your youth to attain such a distinction."

Owen was so astounded at this interpretation of a gentleman's qualities, that he could not utter a single exclamation. So his grandfather continued, "Whilest courteous to others, a true gentleman is not unmindful of himself; but alsways nice in his person, and unobtrusive in his dress; no tavdry tinsel, no shabby finery, betray his dependence uponoutward adornment. He is refined in his habits and his language, indulging in no low phrase, no Vulgar tricks, even in private. Considerate of the feelings of others, he would forego a joke rather than inflict a pang. His politeness is as assiduous in the domestre oircles as in royal saloons, and he is so well informed as to be able to converse on congenial topics with the mechanic as well as the statesmaen, rith the merohant or
ite divine, with the litile chuld or the matured philosopher. The isntleman is welcome in every eociety; is prepared to do as much good, to all clas-' ses of the community, as he possesses leisure to nitend to them."
"Stop, dear sir," said Owen; "you are describing a per fect character, but I only meant a gintleman to travel, and amuse himself, and so on."
"Well, io travel as a gentleman, you must be well acquainted with the language, history, and customs of the countries vo'" visit; for ignorance of these thangs is beneath n gentleman. You must be a judge of paintinga, sculpture, and architecture-shey are parts of a gentleman's taste and know: ledge ; and flor amusement, a gentlema,r cannot fcourse. or hunt-these pursuits involve so much low companionship and noisy rovelry; he cannot gamble, for he would distress his antagonist, and lose his own equanimity; be cannot frequent the thearro, and those public resorts where his era would be offended by profanity, his delicacy wounded by impunity. In short, the gentleman rightly stimates his own position, his own conduct, and his prospects, and would be the last to make a mistake on either point."
"You have portrayed a vastiy superior personage to any that I ever dreamt of, sir," seplied Owen.
"Possibly; but as you have thought sufficiently of your future course, to choose a special path, you would surely ascertain all that belongs to that path."
"The fact is, my dear sir, I begin to feel that I have never really thought about the matter:"
"Ab, 'tis on old and common error, my lad. The Great Jehovablamented in apcient days, 'My people do not consider. And so now, we flutter along the gay garden of childhood, heedless of all but the passing mot ment; then plunge headlong into fin activities of life with rechless ardours, and only panse on the confines of eter: nity, to wiah we could begin again, axd redeem the unprofitable past?"
"I am sure that cannot be your case, sir," interposed Edmund, with on affectionate smile. "You have almays been busy and useful ever since I cal renember."
"You remember but a very sinall portion of my three-score years and ten, my boy, and I will not now detail the many events which sadden my memery, and induce the heartfelt prayer that you may be taught co to number your days, that each shall add lessons of wisdom and works of acceptance in the sight of our holy Judge; pot that by any works of righteousness we can merit His fayor, but that we may thus prove how much we love Him who first loved us and gave Himtelf for us."

Mr: M— paused, but the boys perceived he bad more ro say, and thieir attention being more fully rousea, they begged him to proceed.
"We have rposen of your profession forthis life, my dear grandsons, but your decision fer aternty in ef infinitely greater importance."
"Of'course," said Owen, "I should tot think of neglecting pablic worship, omitting to dead the Bible, aud

When I am a little older and settled in life, I shall think what more I can do."
"Would not wisdom saggest that you should first seek the salvation of your soul, Owen. Life is frail, and many a healthy youth has been cut off suddenly by accident or disease, just as the most promsing prospects were opening before him. Others have bean arrested by the veiling of the mental fasulties; insanity has abridged the day of prace; but when once you have planted your foot firmly on the Rock of Ages, and have been admir+ed into the Church of the living God, it is highly neccssary, that you should become transformed into a living epistle of his Spirit, that may be known and read of all men. In these days of latitudinarian theorles, and multifarious 'phases of faith,' yonng people should be well grounded in the 'sound doctriner,' so strangely insisted apon by the Apostle Paul. Cling first then to the Word of Truth, which is able to guard you in that path which shineth more and more anto the perfect day,"—Eritish Mothers' Jou'nal.

## Roviews.

## ..NEW BRUNSWICK, NOVA SCOTIA, AND PRINCE EDWARD ISLAND.-sy alexander monzo.

$\therefore$ The following flatteriag review of this wort is from the Eiziopean Timest
"The object of Mr; Menro in this elaborate work is to canrey to the soorld on both sides of the Aclantic \& knowledge of the resources of the Lower Provinces of British North America. These minor dependencies of the Britigh crown, however yast, was in extent, fertile in resources, and hopefal in their future, are im danger of being overshadowed by their more powerful neighbors, the Canados. In frect "British America" and "Canada" pae, in our common estimations almost gonvertible terms. When either is counded in our ears our thought 3 unconsciously travi! to:the hanis of the

St. Lawrence; forgstting that even Canada, large as it is in comparison with Great Britain, is itself a mero section of the vast dumain that "calls us lord" on the Western ContinentFow, we belieye, are aware of the fact stated by Mr. Monro, "lhat British America includes a layger area than that under the government of the United States!" According to Juige Haliburtop. Britzh North Americe is a country about one quarter larger than all Europe, and Canada alone is as largeas England, France, and Prusgia put together.
Eeaving, therefore, the larger pro'vinfes, which haye already affordga employment. to \&ù ruany. peng, Mifo

Monro confines his attention to what are called the "lower provinces," consisting of New Brunswick, Nova Scotia, and Priuce Edward Island. To show the extent of the inquary instituted by Mr. Monro into the condition and attributes of these provinces it might suffice to quote from his tutiepage that the work professes to detail "their history, civl divisiuns, geography, and pioductions; with statistics of the several counties; affording views of the resources ánd eapabilities of the provinces, and intended to convey useful information, as well to their Enabitants, as to emigrants, strangers, and travellers, and for the use of schools." This, it will be admitted, is a pretty wide field, and a rather comprehensive programme; but, when we state that the work extends to nearly 400 octavo pages, it will be allowed that the author has arnply fulfilled its conditions. Mr. Monro 19 the author of a previous treatise on theoretical and praciical land surveying, and his antecedents, therefore, qualify him for the kind of research required for a work of this description. The volume, indeed, contains the most minute particulars, under the heads above enumerated, respecting these countries which the mostcurious inquires could desire to knom; whether it were his object to trade with the country, or to settle in it, or simply to gratify a qeneral thirst for information. In each of these respects our author literally exhansts the subject, and leaves nothing whatever for the future statist except to dig in the mine he has here laid open, or to recurd those changes which the lapse of time may produce. These, indeed, it is impossible to predict. The progress of these countries has already been so extraordinary, their boundaries are so rast, and their resources so exhaustless, that to trace their future career would baffle the foresight of any prophet who was not endowed with the gift of inspiration. In the meantime the object of Mr. Monro's work is to gid this development and stimulate
this progress by disclosing to the world the capabilities and advantages of these infant colonies; and thue to draw within their borders and interest in their prosperity tho hearts and hands of those who are capable of culfivating the soil, extending the fiscopro ies, increasing the trade, and consolbdating the liberties of these outlying bulwarks of the British cromo.
The exports from these and other infant colonies, of courso, consist of the rude productions of the suil, or the no less valuable treasures of the deep. The character of these cannot greatly be varled, within any definits period of time, because they are fur. nished by the bind of nature raiher than by the art of man. True, oven these may be greatly modified, in the course of time, by huinan ingenuity ana the requiements of commerce. But the quantity of the natural productions of a country may be indefia attely enlarged by the increase of ita population, and the ever \&roving demande of 1 ts trade. A certain proportion must hlways exist between the exports and imports of any counntry Which hopes to enjoy a hair shate of material prosperity. The "balance of trade" is as important an element in commercial mreatness as "the balance of pover" in the politiciak relations of states.: * * * * We consider it a valuable contribution to the stock of our information respecting these important provinees bif the British empire, whose ulcimate impe tanoe no shan can estimate, but whice in the meantime are in some danger of being altogether overlooked. iHr Morro hes done for New Brunswick apd its lesser peighbors what was doné by! Mr. Montgomery Martin tidny yesro age for more exteriper regiont of our colonial empire. He has collected and arranged data valuabie to the statesman, the:merchiant, the emigrant, and the philosopher; and the realization of his hopes in the adequaie peopling and cultivation of these fait provinces wnll thatèrially contributa to the promperity and hippinese of a com-
sidetabe portion of the human race. That this is no Utopian dream may bo inferred from the following description of the elements of prosperity existing in the provinces as given by the author:-"A healthy clunate: an excellent soil for agricultural purposen; nexhaustible torests of valuable timber, accessible by an extensive seaboard, and by navigable rivers; 1mmonse mineral resourcos, and an unparalleled coast and river fishery."

We say nothing of the atyle or literary merits of the author. A york whose chitef object is the accuracy of its statistics is not of coulse quite so entertaining as a romance, or "the last new doem"-as poems used to be. MIr. Moruro has bestowed more pains upon: e facts than his ornaments,This renders his vork less ohowy but more valuable than it might otherwise have been. Lilise the riound of Mertatio, it is not so wide as a churchdoor nor so deep as a well, but-"it will do."

The typography is creditable to the Nova Scotian press, and in addition to a geogrophical map of the country there is a suppletentary one showing the roads, railroads, aud minerals.

Bell's Weekly Messenger says:-
"New Bronswick; with a Brief Outline of NovaScomia and Prince Edwand's Island.-By Alexander Alouro, Erq. In this goodly volume, extending to neurly 400 pagas, and which we have recelved from Halifar (N.S.), the reader is presented with a copious account of the history, civil divisions, geography, and produotions of the above named portions of British North America. Tho work is evidently the production of one who has lad a passion for his object, and who, by an aloost incredible amount of industry, has collected together, cad ar-
ranged in a most lucid manner, a large zasa of facts on overy subject calculated to throw light upon the part history, the present condition, and tes future prospects of one of the most impurtant and valuable portous of our immense colonial empire. The space at our command whll not allow us ta enter into a detailed account of tho contents of this volume; but we can honestly assure those of our readers who wish to become acquainted mith the resources of the provinces above named, and which, though, comparatively speaking, close to our very doors, are a terra incognita to Enghishmen generally, that they cannut consult any book, so fill of information, sad thoroughly trustworthy, as the one now before us. Had the nnture of the climate of thess provinces, their arricultural capabinties, their inexhaustible forests, their mineral mealth, and their unparalleled coast and river fisheries, been better knomn, we should not, year after year, have seen the tide of emigration flowing almost exclusively towards Australia, or even the Far West; but multitudes of our countrymen, who have ether perished at the gold diggingz, or are wending their way home trom the soealled land of freedom, shattered in health and ruined in pocket, would have been living in corfort and comparative wealti, in our North American colonies, helping to lay deep, under the 筥gis of their fatherland, the foundations of an empire that promises to perpetuate to the remotest ages the greatness and glory of England, without its faults and weaknesses."
The edition of the above work is nearly disposed of. A fer copies are for sale at W. L. Avory's and Mensrs. Baraes' Book Stores, Sk. John, N. B.

## Fducation in Newfoundland.

[^0]according to the census of 18.57 , is 119,304; of these 63,995, ane Protestants, and 53,309 Roman Catholics.The legislative grant for educational purpuses in 1858, was $£ 13,175$ sterling, ainnunting to $\pm 16$, 168 currencya munificent sum. The educational instructions are divided into three elasses-Elementary and Commercial Schools, four $\Lambda$ cademies, and five Convent Schools; the two former classes of Schools receive of this grapt $£ 10$,$52 \tilde{0}$; the four Academies $£ 1700$; $\mathcal{L i J O}^{2} 0$ for the traming of teachers; and $\mathcal{L} 200$ for repars of Schoohhouses, etc. The Separate School system exists on this Island; of the 110,525 sterling, the Erotestants receive $\mathcal{L 5}, 612$ 16s.; the Catholics $\mathcal{E 4} 4,1124$ s. The $\mathcal{L}_{2} 30$ granted for the Repars of Houces, is also dwided between these two bodics. Each denomination has a separate Board of Education, who superintend tiec cxpenditure of the School fund, in pro;iortion to the population of the re--ppective districts. "Thus local Boards expend the money voted liy the Lesgislature, in accordance with the provisions of the Educational fet;" each Dorrd makcs its own bye-laws, otc., subject to the approval of the Government.
The ituhabitants are required to pay, br way of fees, towards the support of the Lilementary ©chools:-For each child learning the alphabet, etc., 'l'wo Shillings and Six Pence per annum, currency; learning to write and cypher, Five Shillings; and for learming other branches, scenen shilliugs and six pence per ammum. Thece are two Inspectors, one Protestant and one Cathoic, who subrit separate reports to the Legishature.
The Protestant Inspector repurts the total number of Protestants scioods, excopting Acalemies, to be 131 -attended by 6,591 pupils, of whoin 2,134 can read the scrptures. Of these schools $9 \times$ are controlled and supported directly by the Boards; and 33 are denonmation ll, reeciving a portion of the public grant, but are not under the diection of the boards. The sa-
laries of the $9 S$ teuchers is $\operatorname{ss6} 10$ s. each ; of the 33 each receive $\mathcal{L} 28$, with alditional support from their respective denominations. The average rest per pupil is $£ 14 \mathrm{~s}$. currency. Papils heve to supply their ormn school books,
Frum the Inspectors report there appears to be $£ 1,310$ of the school fund unaccounted for; and the expenditures made, "owing to the want of proper superintendence, and the careless way in which business is transacted," is not satisfactory; -the Board is composed of men quite incapable of doing an intentional wrong.
The Catholic Inspector reported in $15 \overline{5} 91$ schools, attended by 4,522 children; in addition to these are five Convent schools, aided by the educational fund, not under the control of the Inspector, attended by 1148 pupils - making a total of 5, $6 \times 0$ pupils; of these 1811 are able to rcad. Each teacher gets a salary of 22910 s. The five Convent schools receive $£ 54 \mathrm{~S}$ currency. The average cost of educaing each pupil in the elementary schools is $£ 12 \mathrm{~s} .2 \mathrm{~d}$. In the expenditure of the $\mathfrak{E 5 7 8 3}$ currency, entrusteai to the Catholic Boards, there appears to be £16:3s unac counted for ; thus, between the two Beards, Protrstant and Catholic, there is $. \mathrm{Si}, 94 \mathrm{~S}$ w:sted.
"It is clear," says our authority, "there is necd of some :mproved supervision in this matter. The Education Act requires pach Bo.rd to furnish a detailed statement annually of their expenditure; but very fev: of the Enards comply with this. The nthers totally disregard it ; and thus this lerge alsorption from the Educatuonal grant is unknown or disregarded.,"
The iollowing talmlar form will shor: more clearly the state of the matter:-

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

Average salary of teachers, $\pm 40$ 109:

Tees paid per schoul, Balance unaccounted for, $£ 1, \dot{s} 10$

| Population cismolic. |  |
| :---: | :---: |
| School | ¢, 012 |
| Number of Schools, | 01 |
| Pupils, | 5,6:3 |
| Able to read, | 1,S11 |
| Average salary ofteachers, | $30100^{\circ}$ |
| Fees paid per school. | 1 |
| Balance unaccounted for, | 21,638 |

The Legislature arproprinted £ sterling, per annum, for the purpose of training "leachers; but none avail themselves of it, in consequence of the srall amount of salaries received for teaching ; and there is no Normal School on the Islond. So that the state of elementary education in Nerfoundland is by no means flattering; and 'looking to the future, 'tis deeply to be regretted thatno brighter view presents itself Jt is now cuntemplated to subdividethe Protestant grant bet:peenEpiscopalians, Weslevans, and other Protestants. $A$ bill for this purpose was introduced last session-was read a first lime--and met with no opposition; and next year it will nrabably be the jaw of the land. The eflect of it will be that Episcopalians and Weslcyans will have Seperate Schools: their chldren will no longer receive contamination from one another, by sitting on the same form. The Episcopalians number 42,688 -Wesleyans, 20,144-other Protestant denominacions 1,213 . The Protestant Educationai Grant will bu subdivided into thrpe shares, propartioned to taese numbers. The consequence will be that the number of schools in the different settlements will be augmented, and, as a recessary result, the salaries
of teachers lowered, and the poor catication already attainable, it is to be feared, will be deteriorated. Jealousies, rivalrits and denominational differences will be increased and embit-tered;-the Protestant denominations, educated apart frem one another. winl be more alienated and less capable of united action; and thare will be no counteractive to Sectarianism. The progress that has hitherto been made in education will be checked ; and money will be handed over to each denomination to be expended very much as they please. Teachers will be practically under dominion of their respectwe clergy. All the evils that have arizen from division will be inveterated. In settlements where one school Tould be suficient, and where one teacher might have a respec'able income, there will be three poorly qualified teachers on wretched pittancesThus, if abuses have resulted fiom division hitherte, the increase of that division will meltiply and perpctuate the evil."

Ilthough the preceding siatements does not show by anv means a fintering state of educational matters in Newfoundland, according to the large expenditure of money by the Le rislature, still, on the whole, though the instruetion for the want of properly tramed teachers, cannot be equal to that imparted by the teachers of elementary schools in the Lower Provinces; the number of pupils at school, in proportion to population, is not far behind that of New Brunswick or Ni.va Scota. New Brunswick sends one-ninth nearly; Nova Scotua oneninth; and Newfoundland a fraction over one-tenth of their population to Sehool.

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[^0]:    The following brief outline ef the stats of Education in this Ioland, is sondexsed from the correnpondence of

    The Journal of Education, etc., Nora Scotia:-<br>The population of Newfoundiand,

