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1


fountuly 2. I.dogan

## SIR WILLIAM EDMOND LOGAN.*

On the 2ond of June, at Castle Malgwyn, Llechryd, South Wales, Camada's veteran geologist passed from his labours. For several years his health hand been lailing, and he felt more and more the need of rest and change of climate. Aecordingiy, in Angust, 187t, he crossen to the mother comntry, intending to pass the winter there, and then to return to his work in the spring. But rest and a more genial clime were mavailing, and now-kimdent of frimuls, mont indefatimable of workers for seicnee and for his cotatry-he is no mone! We shall never again hear the ring of his hammer ; but time camot dfece its maks, and dep-ehiselled in the face of Cape Eternity, the generations of the fatere shall read the mames-homan and Lablemtan.

William Edmond Logan was born at Nontral, in 1798. He was of Senttioh parentage, and his father, after a residenes of many yoars in Camali, returned to senthant, and furchased an estate near Stiming, known as Clakstone. Hix education was berm at Mr. Skakel's nethool, in this city, and zompleted at the Iligh School and Unisersity of Edinghorgh.

On kuving colleqe he betook himself to meremtile pursuits, and we find that in 1813 he entered the comating howe of his unde, Mr. Hart Lomen, of Somdon. There he remanced for about ten years, and here it is sait, he first beeme fomd of geology, making geolugical cxcursions into the cometry whenerer oppertmity : ifforted.

In 1Se!, he pad a visit to Comada; but. returning the same yenr, took up his residence at Swansea, in South Wales, where he was apminted manger of a copper-smelting establishment, and of coal minea, in which an mole of his was interested. In 180-4, he made a tour through Fratiee and Span, visitiog many of the mines in the latter comiry, and making many observations on the geology of the regions throug which he passed. In 1838, his mele dying, Mr. Jogan resigned his position at Swansea. But the nine years he spent here were well-spent years; for not only had he gained a practical knowledge of

[^0] 25th, 1875.
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No. 1 ,




 was ant antive worke fin the interent of the howal hatitution
 groksich aprotmont, and t'e latitation is ind bemb him





 Concerning it, sir 11. T'. De la Beche aftemamo wote as follows:

 it, amt at the metile of the Briti-h A.omiation for the Sh-
 beamifully executat mit olf it.




 phed it it our di-pusal. Haing serifind this work with grat care, we find it so exe liont that we shall :angt it lim that pat of the commer to which it mates, comvidurne it lom thir amb proper that Mr. Lawin should whtan that eredit to which his labomes justly antite him.
"llis sectuns ate all bevelled and masumb earefully with proper instruments and his mape are excented with a phe civin only an yot cuphered, except in his case, on the Odhance beob
 the right propres of gendoy, and the aphieations to the nedinl purposes of hife, that this acenracy and precinion anould be attamed."

In 1840, hagan real a paper before the Geological Socicty of Lombon, in which he exphained, for the tirst time, the true relation of the Stigmariu underelays to the venlying bede of eoal,
shewing that the mulerclay was the suil in which the phants grew which were alterwath compertad into enal. O1 the 100


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 kirk, Senthad, there tom linding the stigmerta elays beterth the cosal.

It was durine his visit to Susa smonia, in 1811, that he dis-
 prints of a reptilian amimal-a di.enwer which perhaps bailed to attract as much attention in it dermet, ablaneh it was the
 bow down in the wewlunicat seate is the ('ablenilisuns. The
 taned lim : paper on the pecking of iee in the st. lawrenee
 Jandon.

Such, bridfy, was the eareer of' Lowan previns to his appointment as Director of the Gondonal Survey of C'anala. Already he had acepuied a reputation in Britain as a geoosiot, and had given himedf the ber of tramings fin the work upon which he was about to enter on this side of the Atlantic. But what was meantime passing in Camada?
"In January, 1832, a petition from Dr. Jac, praying for pecuniary ussistunce in prosecution of a geological and statistical survey of the province, was sent down by message to the Legislative $A$ ssembly, with a favourable recommendation from his Excellency Sir John Colborne, Lt. Gers of Upper Camada. It was read and referred to the committee of suply, but not considered.
"In February, 1836, on the motion of Mr. W. I. Mackenzie, secomed by Mr. Durand, Messrs. R. (i. Dmulop, Gibson and C. Duncombe were named a select committe to comsider and repurt on a phan for a peolugical survey of the I'rovince. Thme lamdred eoplies of this rejort were ordered to be printed, and it was retiored to the committee of : 5 刊ly, but was mot comedered.

In November, 1s:36, on the motion of Mr. R. (i, Innlou, seeonded by Col. Prinee, the house went into a committere of the whole to consider the expediency of a gendex ical surve, and. on their report beine received, it was reaned that an address should be presented to IIis Excellency the Jicnt, (axemm (Sir I'. B. Ilead), to aseertain whether there were my moms at his dieposal to effect a gendugieal survey of the Jrosinee. 'Jhe address was ordered to be drafted, but was not reported.
"Jn December, 18:3ti, Mr. R. G. Dumber gre notier that he would move an adders to llis Majerty for atom of wild lames to defray the expense of a deological survey of the Province, but no address was presented.
"To Lord sydenhan, who well appreciated the importance of an examination into the mineral resources of Camata, the comatry is indebted for the commencoment of the geokgical survery which has been instituted.
"In July, 1841, in the first United P:aliament, a petition from the Natmal Ilistory Suciety of Montreal, praying for ail to carry out a systematic geological survey of the Province, was presented by Mr. B. Hohmes. It was referred to a select committee eonsisting of Messrs. Ilolmes, Ncilson, Quesnel, Merrit, and the Hon. Mr. Killaly, but it was not reported on. A similar petition was presented by Mr. Black, from the Literary and Ilistorical Society of Quebee, which was read. The government took up the matter, and on the motion of the Hon. B. Harrison, the sum of $£ 1500$ sterling for the purposes of a survey was introduced into the estimates." ${ }^{*}$

[^1]Lord Sydenham dying in 1341, it fell to his successor, Sir Charles Bagrot, to appoint a Provincial Geologist. Sir Charles referred the matter to Lord Stanley, Secretary of State for the Colonies, and llis Lordship, on recommendation of Murehisom, De la Beche, Selgwick, and Buckland, offered the position to Mr. Logan in the spring of 18.4.
dogan was now thoroughly in love with geolory, and seeing in Camada the gramdest of fiedds for original researeh, at onee accepted. Still he well understood the difficulties which lay befine him, and shortly afterwards addressed the following words to be la Beche: "You are aware that I have been appointed by the 'rowincial Government of Camada to make a Geologieal Survey of that Colony. The extent and nature of the territory will render the task a most laborions one; but I am fully prepared to spare no exertion of which I ame eapable to render the work, when it is completed, satisfactory to those who have instituted the examination and creditable to myself
No one knows better than yourself how difficult it would be for one person to work with effect in all the branches of so extensivo a sulbject. To carry out the field-work with vigour, to reduce all the setions with the rer isite dogree of aceanacy, and map the geographieal distribution of the roeks, to collect minerals and fussils, and to analyze the one, and by laborions and extensive comparisons, to detemine the ceological age of the other, is quite impossible without a proper divison of labour.
In Camada, all the expensive means of palacontological comparison have yet to be brought together. There is no arranged collection of fossils, and no such thing as a geological library to refer tu."

Arriving in Camada late in August, 1842, Logan devoted several months to making a preliminary examination of the country, and to eollecting information with regard to the topographical work which had been aceomplished. This was done entirely at his own expense. In December, he returned to Englind to fultil engrigements there, but came out again in the following spring, During his visit to the old country, he was so fortunate as to secure the services of Mr. Alexander Murray, a gentleman who afterwards proved himself an invaluable assistant and friend, and who has contributed largely to our knowledge of the geolory of Camada, and, more recently, to that of Newloundland.

Reaching Malifix on the eoth of May. Loman pent semial Weeks in examining pertime of the coal liedts of Sova Sentia and New Srmawick, and $i t$ was at this time that he mate his section of the Coal Me:sures at the sonth Jugume which, as has beco truly said, is "a remarkable momament of his indus. try and furers of wervation." It gives detaite of man? the

 clays. Shorty aftur his vivit to the Jorgims he wrote wat a friend as follows: "I never beforestw anch a moniticent sec. tion as is there diepayd. The rocks ahme the eoret are! id bare for thirty mikes, and erory stratum can be touchod and ax. amined in maty the whole distance. A comiderable fortion has a high angle of inclination, and the ereborical thickn"s thus bronght to view is bery great. 1 mearned and resistered erery bed wecuring in a horizontal di-tance of ten miles pabers the angle of dip all the woy along." And aran. in a lett oto ine ia Beele writen in the erming of 184 , refermin to the Jursins section, he says: "Since my return from fi il-work. I hate reduced all the masurements and mode ont a sertical colnmm. It oceuphes ifty-fur page of fomber, closely written, and you will be antomished at the details in it."

Reachime Gaxe early in July, the smmer and antumn were spent in making an examination of the cant. whale Mr. Muray Was at work in the "pher Province, exmining the commery between Lates Ilnom and Eaic, The Gapri puinenl, had beon selected by Mr. Lagan as the fith for his firen oprations, a- it Was thonght that outlying patches of the Caboniferons minht be fond to exiet there, and the wowemment wese eqcially and ious to :acertain whether there was any trath in the repored oceurrnce of enal.

The following season, the work in Gaspe was continued, the Director being this time acompamiod hy Mr. Muray, who. in 1845, "an carried on the work, while Mr. logan was eng wed in cexplorations on the Upper Ottwa and Matt wan. Altogether, during the three seavons. 800 miles of the (ape era-t were examined, and several sections made across the penimenta, from the St. Lawrene to By Chalemr. No con was found, lut many geological ficcts of immortance were accumated, and a large amount of topmraphical work accompli-hed in what was previously almost a terre incognite.
"Living the life of a savare, slepping on the beach in a blanket sack with my feet to the fire, eddme taking my clothes off, eating salt proth ami shipis biecuit, vecasionally tormented by mosquibus." - anch is the reend which Logen has left us of his Gupe life the firetate of" what was to be "ndered for many years. From arly dawn till duk he paced or padded, and yet his wok was met thishd, for while his hadians-often his solo companions-mak their pipes round the evenit.g fire, he wote his notes : d d loted the day's meaturements.

To give detals of his work during the many remaining years of his life would be to write a bosk; and all that we band dohere is to trate bithy what his movements wre at the same time calling epecial atemtion to those of his labours which hate given him at worit-wid fame.

The summer of 1 th fomb him studyine the copper-bearing rock of lake superion. There he shered to emsist of two grous of strata, the " weper" and the "lower," the latter of which was seen at Thmoder Bay to rest menformably upon
 of llurmim was enbectuenty given. This older set of rocks, which he han alrealy nberwol, in 1s 15 , on Lake Temiseamane, he hand:aple offortmity of sthdying in 1848, when he deroted several monthe to an exammation of the Canadian coat and islank wi lake Huron, where the formation attains-as shewn by Muray-a thicknose wh didmotect.

The secome of $104^{5}$ and $1-4!$, and a portion of that of 1848 , Were cmphey in stminge the recks of the Eustern 'lownhips. Fart of these whe shown to be a problogition of the Green Montains of Vermont, and to comsist of altered Silurian strata instath of ". Irimary strata," as was previously sumpod by Americall whenis:s. In 1849 aloo, a short time was spent in an cxaminion of the rocks aboat Bay st. I'and and Muray By where enal had been repored to exist. The member for Sabuenay count hadrevionsly made application to the Lagislature fin means thenry on boring operations in the vicinity of $\mathbf{B y y}$ s. l'oul, but before his request was sranted it was deemed andisable to net an the yinion of the Provincial Geolngist. By this mans the dovermment was saved a large and useless expenditure of money.

In 18.01 an examination was mate of the gold-bearing drift of the Chandiere, and the aurilerous district found to extend over
an area of between 3,000 and 4,000 square miles. Most of the year, however, was devoted to the eollevion of specimens for the London Exhibition of 1851, at which Mi. Logath acted as Juror. His visit to England at this time must have been for him an agrecable change. After a lapse of eight years to meet again with men like De la Beche, Murehison, and Lyell, to hear from their own lips of the strides which science had been making, and in turn to tell of all that he had himself seen and done; surely this was a treat that none but the secientifie man can understand who has long been well-nigh deprived of the society of brother seientists. For him, however, there was little relasation from labour, for he toiled early and late in order that the Candian minerals might be dipplayed to the best advantige. And every one knows the result--the collection dicited univeral admiration, and Mr. Logan received a highly complimentary letere of thanks from the Prince Consort, and was dected a Fellow f f the lioyal Socicty, his name having been proposed by Sir hoderick Nurchison.

Returning to Canada in August, before the close of the Jix. hibition, hisexplorations were renewd with nothminished vigomr, and the remamder of the season desoted to an examination of the rocks in the county of Beauharmois, where the Potedam sandstones had afforded those enrious tracks of ernstaceans to which Owen gave the name of Protichnites, and to a further stady of the Chaudiere grold region. Daring the winter he ngain visited England to attend to the distribution of a prom of the Exhibition collection which was to be left there, and see to the return of the remainder.

In 185: an examination was made of a strip of country on the north side of the St. Lawrenee, extending from Nontreal to Cape Tourmente below Quebec. The distribution of the fissiliferous rocks was accurately detemined, and several exemsions made into the hilly "metamorphic country" to the north. In his report on this season's operations, published in 1 e54, Legran for the first time dexignated the roeks comprising these hills as the "Laurentian series," substitutiug this for "metamorphic series," the name which he had previously empluyed, but which, as he says, is applicable to any series of rocks in an altered condition.

The following season was spent among the Laurentian hills of Grenville and the adjoining townships, a field which proved so attractive that he afterwards returned to it in 1850 and 1858.

Nearly the whole of 1854 was oceupied in making preparations for the Exhibition which was to take place at Paris in the following year, and to which Mr. Logan was to go as one of the Canadian Commissioners. It was in the autumn of 1854 also, that a select committee was appointed by the Canadian Government to inquire into the best method of making the information acquired by the Geologieal Survey more readily aceessible to the public. A lengthy report on the subject-indeed on the entire working of the Survey-was published, and the evidence which it contains is of a most flattering eharacter, both as regards the Director and those associated with him.

Then came the laris Exhibition of 1855 , at which the representation of the economic minerals of Canada was so complete and the arrangement so admirable that the collection attracted universal attention. This in itself logan would have regarded as amply repaying him for his trouble but greater honour was in store for him. The Imperial Commission presented him with the grand gold medal of honour, and the Emperor of the French made him a Chevalier of the Legion of Honour. Warly in the following year (1856) he was knighted by Queen Victoria, and received from the Geological Society of London the Wollaston Palladium Medal in recognition of his distinguished labours in geology. Jong previous he had won the coufidence and esteem of his follow-countrgmen in Canada, but this seemed to be a fitting time to tertify to him their appreciation of his worth. Accordingly, on his return to Montreal, the citizens presented him with a testimonial on which were engraved the words:
"In commemoration of his long and usefnl services as Provincial Geologist in Camada, and especially his valuable services in comection with the Exhibition of all Nations in London in 1S51. and in Paris in 1855, by which he not ouly obtained for himself higher honor and more extended reputation, but largely contributed in making known the natural resources of his native comntry."

The Natural History Society of Montreal presented him with an address, and made him an honorary member, while the members of the Camadi:m Institute of Toronto, of which Sir William was the first President, had his portrait painted and hung up in their hall. They also presented him with an address expressive of their affectionate esteem and respect. Sir William's reply to this was so full of feeling, and so highly characteristic,
that we give a pertion of it: "Whatever distinetions," sald be, " may be bestowed on us at a distance, it is upmon the reanet, esterm. and confidence shewn as at home, that our happiness and satisfaction must chicfly depend. I ean assure gou with sincerity that the homer conferm mon me when yon deted me the first President of the Lartiture, was one hishly prized, althongh the circumstances of a distant domidile and the intent jursuit of the invertigations with which I am charged, rendered it extremely diftientt for me to be of much nee in your procedings. . . . . It is a formate ciremastance for me that my name shombe be ennected with an act af arace on the part of Her Majesty, which serves to ennfirm your feding in regard to the fact that as Camalians we enjoy a full share in the homors and privileges of British subjects. And I am promito think that it was perhaps more becanse I was a Camadim, in whom the inhabitants of the provinee had repoed some trust, that the honor which has been conferred num me hy Her Majosty was so easily obtained. That $[$ am prond of the homere which have been bestowed upen me by the limperor of France, in rerpect to my geological Jabors, and also ly my hother seologists in Eighand, there can be no donbt. But I have striven for these bonors because I have conideded they would tem to pros mote the confidence which the inhabitants at the Provinee have reposed in me, in my endeavors to develop the trath in requad to the mineral resonrees of the Prosinee; and in this work nume eonld have been more interested in my success than the members of this Institute." *

In August, 18.57, the American Association for the Advancement of science held its ammal meeting in Montreal, and for several months previous sur William was hard at work getting his musem in realiness to receive his brother gedogists. Owing laredy to his untirine exertions, the meeting was a most suceessfint one. He himadf read two interesting papers, ane on the "Hurnian and Laurmitian Series of C'anada," and another on the "Subdivision of the Lamentian Rueks of' C'anaba." After the business of the Association wats concluded, aceompanied by I'rofessor hamsay, who had eome wer to represent the Geological society of Lomdon, and Prof. Hall, he mate a Geological tour through New York State. Returning from this

[^2]triy．he spent the antum monthe among the Laturentian rocks of tiremille．Here too，as ahreaty mentioned，he continued to work dume the same of tsis．

Fon several yats after this，his time was much taken up with the preparation and publeation of the Cionlegy of C＇uncede and its acomply nying Athas，the former of which appared in 1863 ， amb the hiteer in 18tio．Befine these could be completed．hew－ crer．many fact had to be added to the sta ck abredy notaind， and bestes：laree amoun wherngical work among the bau－ remian rock－of Grensille and the rocks of the Betern Town－ ships，a fer－mal exanination of many parts of the commery an Well a of fortions of the New Enaland States，was rendered nceesmy．

In lol⿰冫欠．Sir Willimm was ：＂ain present，in the eapacity of Jurur，at the Lombon loternational lixhibition，and again dis－
 Amother＂flmennity of secing his ccientific frimdo in Britain Was ahoo aftorded him in 1864 ，when h．wemt to Lomden to sup rint mid the engrange of the Allas already mentioned．In
 Exingition of letia．and sir Wilitam worlad so clocely in getting ap a ？
 this side of the Athatic，hame at work in the l＇ictou coal field， and the remits of this season＇s work constitute the has of his reperts．In lsce，he reizned his andemtment to Mr．Edwyn， the preme Director of the survey．

The few remaming years of his life were oecupied chatly with a sudy of the rocks of the bestern Townhips and por－ tions of New Bugland；but，unfortunatcly，the conclusions at wheth he arifud conceming them were nit publistad．

No moa has done as much an Sir William Jowan to bring Camais before the notice of the outside world，and no man is more deacring of being held in remembrance by the pople． Juat as statesmen or gellmals hase risen up at the moment of greateat med to frame laws or fight battes for theirecomary， so sir Willian appeared th reveal to us the hidd $n$ treasures of Nature，just at a time whe n Camada needed to know her wealth in order to ahn ciate hor greathess．Fer rising mations require to kun what their resomees are．He possessed rare quahties－ qualities，which，combined，eminently fitted him for his work．

He was strong in body, of aetive mird, industrious end deggedly persevering, painstaking, a lover of truth, generous, possessed of the keenest knowledge of human mature, entind in judgment, but always cautions in expressing an opinion.

He belonged to that school of geologists-unfirtunately not so numerously represconted as it ought to be-whose motio is, "Facts, then theories," and was wholly above ravini down facts to make them fit theories. As a consequence, be arrely had to un-say what was once s:id ; and this it why he so thoroughly gained the publie confidence. So long as he felt that he was in the right, he held to his own views as tomemely as did ever any true Se S ; but if shewn to be in the wrong, he knew how to surrender gracefully.

Those who have elambered with him over our log-strewn Laurentian hills know well what were his fowers of emblarance. He never seemed to tire, never finm the days longemugh. His field-books are models of carcfulness, replete nith i. . ils, and serve as an example of the painstaking way in mlich he did all his work. They were written in pencil, but reqularly inked in at night, when the c:mp fire was often his onl light. In addition to his field-bonk propr. he frepucntly kepa diars, and delighted to jot down little every-day neeurrences, or setch objects of interest-for the hand that could so well wie.d a hammer, could also gruide a pencil and produce dramines of no mean artistie skill. His descriptions of his backwnets experiences are often very ammsing, and we cannot resist giving a specimen. He had been travelling through the forest for two months and had suddenly cone upon the house of a sutter called Barton, whose good wife was justly alarmed when Sir William and party entered her dwelling. Sir William deseribes his appearance, on this oceasion, as follows:-"Weare all prittylooking figures. I fancy I cut the nearest resemblance to a scarecrow. What with hair matted with spruce gum. a beard three months old, red, with two patches of white on one side, a pair of eracked spectacles, a red flamel shirt, a waisteoat with fatches on the left poeket,-where some sulphuric acid, whieh I earry in a small vial to try for the presence of lime in the rocks, had leaked through,-a jacket of moleskin, shiming with grease, and trowsers patehed on one knee in four places, and with a burnt hole in the other; with beef boots-Canada boots, as they are called-torn and roughened all over with seraping on the stumps
and branches of trees, and patched on the less with sundry pieces of leather of divers colours; a broad-brimmed and round-topped hat, once white, but now no colour, and battered into all shapes. With all these adormments, I am not surprised that Mrs. Barton, speaking of her children, and sayiner that here was "a little fellow frichtened of nothing on earth," should qualify the expression by saying, "but I think he's a little scared at you, Sir."

It was not alone in the fied that Sir Willian was busy. His office work was often most inluous, and during the earlier years of his directorship, in addition to preparing his amanal report, he even kept the acounts, entering every iten of expenditure, so that he ernlal at any time shew exactly how erery peme of the public muny fined at his di-pual had been suent. He aloo tells in that. with his own hamde. he made, at that time, four manseript copies of the Amual leport of logress, often reaching more than one hudred printed pases-one copy for the Govemment, one for the House of Arombly, one for the Legiblative Comeril. and one for the printr.

His matemer of livine was simple as it was solitary. Like his fur brothers. he neser marricd, mor dos lee seem to have formed many intimate friendinip. still ever. whe who knew him loved him and repected him, and if 9 wo the lensth and beadth of all the land, you will everwhere hear his praises, alike from rich and pror.

He peniarly pusessed the power of ineviring others with his own enhusians; not only thee in his emphy but even unedue tod farmers and backwoodmen-men who. as a rule, are rather secfical abont the advantige to be derived from seology.

Thourh pursered of private mans, he sunt little uron himself; but that he was premonious, but he eared not for fashion or luxury. But with him seicuce never pleaded her needs in vain. The tiret grant of the Legislature, to make a geologieal survey of the Colonies. Was $51.500-\mathrm{an}$ : mome which. Sir William quainty remanked, was but a drop of what would be required to float him over twenty-five dearees of longitude and ten of latitude. This was of course, very soon spent, and ne: only this, but at the end of the second year the Surrey was £s00 in his debt, and he had no quarmantee whatever that his meney would be returned to him. Since then the Survey has been constintly indebted to him for books, instruments, and other aids, and the building on St. James street, nor used for office
purposes, was built by him, two yens agn, and rented to the Goverment for abont half the ammat whith he remblat hate
 owes much; for, in lstit, he fombled and endowe the ${ }^{-1}$ leng: $n$


 of the "La
 rey, the has carrad on waphations at his num expuse and at


 the truth of his viewn with remel to the age of the metanmphie recks there.

Every me knows how moly 1 e seted whan and by the bit


 the eiremmetaces. But liftu to what he atys abme it: "The

 invertigation wouh leat to a bery extemed rephetim. 'the


 influcieced by a rocted atachment the emanry, and fieling that ferhals some fanor hase been atended to me, beane I am a Comadian, I did mot :cerpt the ofler.":

Sir William wats the firet to give ne any definite infomation
 backlon - of our contimat. He shatwel us that they wre older than the Hurmian, and that bey eometed of a weat suto of met:mophoned sedimentay reks, which are divisible into two

 in the lower series, the phomber, the ben ures, the metallie sulpharets, all semed to point to the existane of life in the hanrentian days; but the diseovery of Lioton C'anulense made

[^3]conjecture give pace to certany. Suw we lanow that the world of that liarofl the was not a lifelhos word. Life, whaterer that may be. had toen joined tw matter.

The firs suctiment of Eromen were found by br. dames Wilam. "f leath; but at the time ent the dianerery were reanded

 orixin of which an : thek sir William that in the following






 he chase fin the recks at the bettom of the geologie:al scate m


 (won -ubtimmen lamentian for ". Pumbmental dineis.," the name: whel he lat given to the reche of dhe West Ilightands of
 monal dimis, "and stom after, following me disturushed friom, Sir Wibiom Lasan, I aphind on them his term, 'Jamentian,'
 micarems (ry italline rocks of the Comtral and Eastern Ilighhams, whelh were dased as metamophosed Lower Sihurian."

Lagan was mot a whmmans writer, and during the latter years of his life writime was a grat flant to him. Oceasional fapers from his pen have apuared in the Transentions of the
 the ('inndien Jomrant, and some of these have already been refered to; but most of what he has written is to be found in the Premets "f Proyress ammally sulmitted to the Govermment, and in that invaluable bok, the Gedegy of Comula, which is, to a barge extont, a digest of what is comtained in the reports fublished previons to 1563. He sometimes expresed himself fluantly, but everything he wrote is char and exceedingly concise.

In addition to being a Fellow of the Royal Society and of the Geological Societics of London and Paris, he was a member
of numerous other learned societies both in Einrope and Amerien. At the time of his death, and for many years previous, he was one of our Vice-Presidents; but thoush frequently solicited to accept the office of President, he always declined, —not on aceoment of any lack of interest in the Society, but because he felt his time was too filly occupied to permit of his sucecosfully dischareing the Presidential daties. We have already alluded to some of the medals which were awarded to him ; but it may be mentioned that alogether he was the recipient of more than twenty, including two from the Rayal Socicty.

And num, in concluding, let me say to yon, my friemls, if you would do honour to the memory of that moble old man, who fought so long, so brasely, for his comutry, for seicuce, for you, then homer the canse for which he forght: strive with :ill your might to advanee the intercots of that canse, and to raise up a sumeracture beftiag the solid fomblation whech ham has laid. He himedf eron haped to build the sumatructure; but his anticipatoms were mot realized, for life was mot mone choug, and we mont take up the mante which he has dropped.
B. J. If.
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[^0]:    * Obituary notice real before the Natural II istury Socicty, October

[^1]:    * From Scobie's Camadian Almanac for 1851.

[^2]:    * Can. Jummal, New series, Vol. 1, p. 404.

[^3]:    * Report of the Sclect Committee on the Geological survey, p. 22.

