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## MINERAL RENORGE OF GATADA

## HULIAEMIN



## COPPEL



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## COPPER



By K. W. Elun.
The presene of ropper has been ascertaned in meaty all parts of Ewh the Douninion of C'analla, with the exception of what is knowh th the feltio ueter prairia section and in the great Lower Laurentian areas on mither wide of lludson hay. In the far cast its occurrence aromed the -hores of the bay of Findy was recugnized nearly 300 yenrs ago by the early French "xphorers in 1608, and mining has been carried on at intervals in the adjncent province of Now Brunswick fur more than half a century: The colper deporit, of Queber are in many places large and important and have been mined for the sume lengil of time. Those of Ontario have long been expluited, in some cases with a fair moount of success, while in the western portion of the Dominion copper mining has been carvied ou with varying success for some years. In the far north the copper of the Barrea Lands was reprerted by Aretic explorers nearly a century agn, but owing to the great ditliculties conurcted with exploration, the real importance of these drpmits, as on the Coppermine river and in the roeks of the west side of Iludson bay, has never been fully aseertained.

In the treatment of this subject it is proposed to discuss de distribution of these ores ly provinces, begiming on the east on Atlantic portion of the Dominion, and to consider first of all the known occurrences in the province of Nova Scotia.

A review of the literature pertaining to the copper deposits of eastern Canada, more particularly as relates to this province and to those of New Brunswick, where the occurrences present many similar features, reveals the fact that, although the presence of ores of various kinds has been known and referred to in many publications for nearly a centurs, and large amounts of capital have been expended in developing what appear to be promising localities, but little of economic value in the way of direct profits, has as yet resulterl.

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 working of many of thase defonits durine the last firty on bifty gears there is very lithe infomation of value to the genemal pmble to be sht：aitact．

The copler ores of the prosince prenent considerable variety ：thal



1．Those pertaining to crystall be rocky，mastly tolsitic in chanacter， amb occurrimg at a number of fuints in the eastenn part of the province，equecially in the Iskand of Cape breton．

2．Thase fomblyatly in connection with intrusive rocks which cut Devonian and Silurian stata of the caviern purt of the province ；and as contact deposits 111 these formations．

3 Those which oceur in woks oi Cabloniferons ine，more mpecially in the upper Carbomfenus or Permian heds in the area south of Nothumbertand trait．These ores evidently uwe their presence to the action of organic matter in the form of plant remains upon copper in solution．



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 taken from Mr．Fletches＇－Wents．






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It North mast hatimer and skyemumtain, cipher perite in small deins rutting folwite rocks, mineal to a mall "xtent.
 a harser mans of compact and breccinted felsitn; in phaces calcarous abd full of a soft sompy talewse material. Some mining wa, done at
this place by Mr. Barchill.

Vincints
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##  Hhlatw.

## Jrench roatl, Cape Breton ('o, ; J)



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 ore is reparted to be mixed with salema athe othel minerals athe




whied is developine tubthother know the liehtied Dining Con. - long this shene of the ivand whime presumably smitar character. stmall quatutity at several points month of Cheticampesits ate found in
 pyrites in felsitic rocks

Fromithe evidenere as yet presented resarling these pyrithe arens, it Wotid serm that the oreurrenees at mow of the localities memtionel inte (on) limited in extent to he of much ceonomic importanere. The latese


Orea al tlit wereridel nercimit
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The copper ares of the seromel livision are for the most patt enthact
 rock a and pertain on sedicomtary fomations inchoding Nilarian, Devonian on Lower rintonifurns stata, at the contact of the lime stoter and undratsines onthometatre

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At Pomequet torks，in a sories of gray hases，shates and maty Ahaho．




V．111018－


Upler Carboniferous or Permian rocks of Colehestar and Pictou coun ties，

At に゙noydart lorouk，gray ami green flargy sandstones with plant strms，present similar deposits at several pointo．

In lirienly brouk，reposits of copper are frumd noth the contact of grean conglomerate aud limestoner of fonwer C＇arboniterous age，and hawe been minerl to a limited extent．

It ballontyne cove the grestl carhonate is seon in a similar conglo－ unerate，owrobal by a light sray limestone．Tho ore，fomml mostly at the contant，is yellow ant purple copper pyrite，seen at at number of ［pints aml las been workerl at intervals tor some years．Near the upper end of the Ohio fiver a mass of hrecciated deleite occurs bencath the Lowar Carboniterous limestone with deposits of copper lyerite，blende ant galena．The rocks ane greatly broken up，and aceording to Cilpin the：ores carry small ammats of erdal and ilver．

On the Arisaig shore at the pier，there are smatl irregular veins carrying copper and iron pyrite with come galena，as also at a point in rear of the chapel at this place．On the llill brook，crossing the st．Mary roml abose Eiden lake，a small irregular win of calcite ； seen which carrie．amall specks of copper pyrite．

On Mc．Mllister browh near Ginyshorough，speeks of copper pyrite are seen in a greenish or black breeciated roch，filled with threads of qu：rtz．

From the descriptions of these areas it would seem that inest of thenn are of litthe economic ralue，and that the largest are those found in the Locliaber and Polson Lake district．These have betn worked at intervals for some years but apparently withont much success．

Other sccurrences are fomm in the vicinity of Mctellan moun－ tain，as small pockety crystals of copper pyrite near the contact of Cambrowilurian shates and igneous rocks．At iacklin mills traees of ore are spen in Jevonian vates；in minute quartz veins on the West branch of Miltle river：in a brook near Pembroke，aul else where， all being associated with Devonian slates bui of no apparent value．

[^0]THF EPみKR CAIMONIF゙\＆IOLS IHEPOSITS OF THE STU．IIT SHOLK：．
The presence of ores ot copper，including gray sulphurets and carhon－ ates in the gray and red shales and sandstomes of the Cpper Car－ boniferous，or as it is sommetmes called the Permian formation，which
tou coun-
th plant
intact of lye, and

- congloostly at nber of arar the atli the blonde Gilpin
veins int in 5 tike cite is te atre ds of
is extensively developed in protions of Picton, Coldaester and Cumberland comaties, has long been known. They have hewn refered to in the repurts by Jack oon and $A \underline{y}$ Howson, and later by the othimes of the fowherical survey. The
 berland stratit whel divides Neva Sentia from Priace Edward islam, where a similar geologieal formation oceure in which aiso at seeral prints traces of the same ores are rerognizerl.

Attempts have bepll male tor half a century to mine thene wer, but without much vecem. Within the lase domen years thes oprotions have ansmmel larger proportions by the astablishanent of well wethiad compunies :mat the erection of a more systematio mining phat, so that a large amount of capital is now invented in this dirpetion in the attempt to put the extraction of these dep, it on at plying basis.
 green carlamates, and are often associatod with jellike conly uater hemately

 oremic matter of the plants upon copper in solution. The deposits are found over a very wide area of these arock a aud at a ereat number of points both in Novia Scotia and in Now lirun-wick where albuattempts to duine similar ores hate bert camiod on for sume yems.

Among localities in Nova Sentia where these ores are found may be mentioned the follewing, taken from the leports of the lieological Survey ant the Department of Dines, N゙ハ.

East river of Pictou near hopewell: West river near Ihrhath : Lucalitede French riser: Waugh river; Caribou river about ablat miles north of Pictera: Wailace river at several points: Tatamagouche; Puswash: Chishoh lorook and Canfeld creek, l'ugwash river': Athol; Oxford: River John: S'almon river: Jahamsh point: Duherty ereek; River Philip: Fox harbour; (iulf shore: New Annan; Wentworth: Hemberson settement ; Nappan and Matcan. "... a above list shows the widespread nature of the conditions under which these ores have bern cleposied. Probably a cloner seath will dis.lowe similar aceurreneses at other puints.

These ores are usmally found in heds of algillaceoun stmolstome and conglonerate, and sometimes in the associated ted athl gray shates. They oceur as nodules ant irregalar seams or layers of the cray ore, deposited upon earbonized plant stems. The perrentase of copper is high, amounting at times to seventy pres cent of the metal. The










French
River arta
 cums the wermber disseminated theurh them to a deph of alumt
 the $k$. Owing the thetion of sulsterial aconte, the bed hats it greonial case and the molules are conted with carbonato. Ther nalmbes are on
 wriwhing othe 1 bubl athd a half. Whon I risited this lowathy the fhitis hatd s. fithon in that it was imposible to, fathate the apparent ex:ant of the de! mitt, but fom what was to ho seen, it apmered not
 the bed in whels they were foumd, fat are collectel torrothor, a-
 come bents of a re.ldinh culour, :and below them, clowe to the riser se edge, other atay hede in which are the remains of fiants, the tionote of wheh hav heconte filled with copper pyrites.'

Avan illustation of the amomat of ore that can be thatimal from these hepeit, it mity be quotrd fiom the sime repert as follows:-
-1.86.7\%, the work of welve men produred, aeonding to statement
 about :100 llss, Subequent work for two month-yielitel fimore casks, averaging silu lhs. callh, or a total of 18.8 tons, valued in New York at $=1: 0$ per tom. The exeavations. mate extembed along the bank about


While operations have been carried on in this areat at a mulber of places within recont yours there appears to he no means wailable by wheh aetual $\times$ etmates of profit or loss from such work enu be mable.

Fiom the lisst roport of thr Department of Nines, Nopa sootia 1! i) the follewing data arr given as to companies now or recently

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 san＇：－haft 2．ficet aud a quantity of ofo wia latom out．


 of prenpectins dow，and a timberal shome about 80 tree long，dipping
 shipped to the Copper C＇rown smelter at Pieton．Cre prpatem to
 argentiferous gatanite，atarite，sulphides of ion and（wpper，also lignite ： sold is satid to have been present in some of the assys．Property now l：uwnted．

Other ocemremers of these ores are taken fremseremprepurt ．They include the shure lentween Cape John and Toncy river：＂t Dewar river，Sentehburn brook：River Jolun and lhanfidh heok near the forks：and at other prints in the vicinity．These oecurracem an all similar to thowe juat deseriberd．

COPPER IS THF TLAP ROEKS OF THE NOHTH MOC ：RISGE．
The wpper of this range of rocke which include sevesal nuthers on $n_{t}$ ．a m the the north side of Minas basin and the Bay of Funsly，has been refel red Trap to in several early reports．It was noticeri ly Leacurbot，160＾，by frmatim．

Jackson and Alger, Gesner, and others. The observations of the early writers upply more particular!y to the locality krown as dor on the north side ot the bay, where seales, grains and small it gular reins of hative coppor aro seen in certain hands of the trap ration, and from the loright yellowishred colour of the mincmal, th apparentiy lead the inference that qold was perent and thas gave t name to the locality.
('hamact! uf tuck.

Charact, of
wosk chnee.

The tridy rocks of this distri $t$ consint of several kinds, includi hemy layern of th columnar variety, somm of the columas lifing curs ant othery uprisit, sonnesimes forming apertect thore along portio of the bracins. These are often werlaid by massive traps, and som times ly beds of tap ash, oftem highly anyedaloidal and holding fine variety of zeolites in groat ! fection as regorts their erystalli, tion, so that this part of the prosince has long beron a furourite are for mineral collectors.

At Cap for the native copper can he readily seen in certain lead expossed in the coast section at the end of the point and along th cast shore in the direction of spencers island. The containing roc is often a reddish-brown trap ash though which the metal is diswemi nated, both as minute grains and in small pieces like fish seales, a; wel as in small ant irregular veins, Ocosionally pieces of several pound wright arr ohtained. An attempt to mine these orr bodios wats marde ly a Jablifax company about thisty years ygo, near Horse-shoe cove two miles notheast of the cud of the cape, but the place was voon abandoned.

The height of the chiff is about 350 fent, and several copper bearing zones are found. ( On the west side of the cape the colnanar trap at the hase is overhad liy the copper-benring reddish, wighty porphyritic and sometimes amydatodal trap which sometimes has a breceia or trap conslomerate in its dowest part. There is sometimes a marked aspect of stratification in the several series which make up the face of the cliff with an apparent dip to the east on the west side, white on the east side near Spencors, the dip appears to be reversed. Zeolites are more abundant on this side than on the west part of the cape. After passing the high promontory which forms the south side of Sp. ers cove the red Triassic sandstones come in. nde extend north to the contact with the older series of the main shome.

In 1900 the Colonial Copper Cob acquired a large area at this place amounting to 2300 actes. and proceeded to erect a wining plant for the extraction of the native copper from the trap. A large amount of work has heen dome, involving the expenditure of several hundred
ins of these awn us Cup 4 small irre he trap forincral, these us gave the
; including ins curverl neptions and some holding a crystalliza urite area

## rtain beds

 along the ining rock is dissemini Pes, a; well ral pounds w:Ls.s made slioe cove whe soon Whearing r trip at phyritic reccia or marked e face of while on Zeolites he cape. side of north tois place lant for anount undred
thousand dollars, in dwolopment work and machinery. A concentrating phat has also bown erpeted. In the last report of the ! partment of Mines, Nusa Sootia, 1!0t, it is staled that 'No. 1 lode hatt


 180 feet with tunnels and drifty of over 300 feet. A railsad hay also been built from the mines th the mill. The natmer "apmer ors lare in reins atul joints in the Triassic trap.' So actual tatmuent of cost uf winning the metal is apprently ubainable.


 of Margaretville, which was opencla to anme extent ly a shat achit from rame near the water line hut soom abandonect. Reficense has abo bern matle by Profeswer Baling in his Report on westurn Nowaticotia, (Vol. IX, $1896, \mathrm{p} .110 \mathrm{NI}$ ) th the presence of enpmer in these rock in
 pounds weight have been foum on the beach. (1n the moth side of Minas lasin the metal is also foumb in soll quantity at Five istands and at Cape sharp. In all these phaces the quantity preseat d an unt aplear to warrant the crection of a mining phat, the deprosit at Capee D'Or being the most promining in the entire district.
Aluong other places which hiwe beten mentioned in varions repores as containing ores of copper are bast Dalhouvie, Kings coonty, where quartz cuts across the granite and carries vitrens and gray sulphuret ores with carbonates. These hatw been opened to some extent, and assays show the presence of silver aloo, in suall quantity.
 the presence of copper pyrite in slaters, as also at Hillshore brouk, Westfield brook, (ingsers hill, and Jebogue point. It i- also reported as occurring freguenty in the wheldearing lodes, of the prowince.

## NEW BRENSW1CF

The conditions relating to the occurrenc if copper in this province, are sonewhat similar to those atready described for Nowa Scotia. The prin'ipal known deprisits, may be chassel under four heads, viz:

1. Those in conncetion with pre Cumbritn rorks, comprising schists, felsites, wc. as seen in the min"s opened at several points aldong the north side of the Bay of Fundy, in St. John aud Albert counties;

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 thickness of two tol forr inclies, ats ocemring on the shome of lat

 tance. In his suromal report. $15 t 0$, he aloer refers to the work of
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 the remed, betwern it. John ind filiten.
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1 $\because: 14=-11$ , 11 ・ソ。
 Minmals of Sew Brunswick, the prevence of copper ores is record at many prints in the province. Smons these maty bet mention the deposit at Bathurst, which oceurs in the satmelsthe of the lifinate ture formation, in the form of coblonate, thrown down from soluti by the agency of plant atems, wheh have in part been changed lignitn. This deposit was momed for a slort time, till the plant , was expmuted, when the locality was abmatoned. This is probab the lirst attempt at copper mining in the province. In its inude of curvene, the ore resembles that found in the Cabloniterous of nort ern Nosia Seotia. Attention was ak., directed in this report, to it presence of copler ind manganese, at or near the Falls of the Tite
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 pany, und lyy the Almit compituy ; and to tar Vernon Copromine, on



 externaively for a titue, with very forer results. Inilications of ernjer

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 miles aontlr of the town of Wounlatuck, whirls wat derelapd to mome extent. In Kings county small quantition of eopler pyriturs were secn
 in Clarlotte county, its presence was reported it Adams, Simpon, Deer and Himbword islinds : at the entrance to Haginuadivic riser ; Moore's mills; st. Divid and sit. Sitphen. Nost of these hilve luen slown to be of lut litte value, while some were opencd up nad minod at intervals for sime years.

The above list of localities shows that even at this early date the work of exploration luad disclosed the presence of these ores at a number of widely separated points.

2-c.

Rnpurt of I'rif, II. Y: Itrat.

Thu J.ecite mitre.

The V'rntull nime.

Profemsor II. Y. Hind, in his extended report on the geolong province, 1865, gives quite full detaily as to the working of weve ithe deposith mentioned, more oxpecially as ralating to the Vernon on the upper part of the lay of Fundy. He also alluden to the sence of copler hearing traps in this vieinity, which have red been opened up ly an American compray, and in tho northern of the province gives further information relating to the ores fou Bathurst, Titenganche; C'nmplell river on the 'Tobique wheres of the mineral wror found in masses of igneous rock of that areat to the ores of Bulls creek near Woodstock ; as well as to the min the Letito peninsuln.

In the lavt umed place, he describes the ruck as altereds offen schistose, eut ly numerous masses and dykes of diorite other igneoua rocks. The copper is found unusually near the co of the intrusives with theraltered rock in the form of chalconyrite iron lyriter and some nativ) cupper in the inass, described by Hit following a lino of fissure, holdingr culespar, quart\% and bitterSome of the achists are talcose and magnesian. Although opene gevernl shafts to a deptli of over 100 feet and by tunnels drive from these along the line of the supposed brefok, the quality of ore did not seem to improve wer the surface conditions, and was abandoned.

Of the Vernon mines, Hind gives lengtly lescriptions of severnl veins and the mode of occurrence of the ore. He held this was derivel from masses of trap which intersect the schis the aren, and that the ores themselves were leposited in fissure veins, the filling matter lexing calcili, bitter-spar and quart\%. Chle is also found in some parts of the deposit. The place of workin in the side of a cliff facing the lay, ditticult of access antl with facilities for shipment of the ores after mining. While swme good was found in the veins, the quantity taken out was not sutlicien pay for the extraction, and this fact, together with the absenc conveniences for shipping, led to the alandonment of the area a the expencliture of a considerable amount of capital in developn work. This are las again recently been opened up, but the det of work done liave not come to liand.

In the report by Bailey and Matthew, 1870-71, a list is given all known occurrences in the southern part of the province at $t$ date. Of many of these, it may be here stated that they apparen possess 10 economic value, but are of interest merely as occurrence
geology of the Hef several of e Vernon mine en to the prehave recently nurthern part ores found int e where traces hat area; and a the mines in
nltured slates, fliorite, and or the contact lonyrite with ed ly llind as witter-spar. gh upened by els driven off uality of the ns, and work
tions of the He held that the schists of in fissures as urt\%. Chlorite f working is at:d with no me good ore sutlicient to e alsence of le area after development the details
$t$ is given of ince at that ; apparently currences of
the ore under certain conditions. In addition to thome already men. tionerl in previous jayes arr the following:-
Heas of St. John, alony the share of the Bay of Fiunly.

Seely cove, copper lyrite (chalcopyrite) in chloritic and feingathic dameman rock: ' $\mathrm{u}^{2}$ untity manll.

Seely cuve, copper pyrite in chloritic and folspathic rocks.
Neely head, copper pyrite in red zyenite and felspathic rocks.
Secly creek, copper pyrite in 'fuart\% veins in felspathic rocks.
Shore wevt of Crow harbour, copper pyrite and glance in quartz. veins, cutting chloritic and felspathic rocks.

Cuve of led head, copper and iron pyrite disseminated in schist lut no lode.

McLean's milla, Now iver, copper pyrite in 'fuart\%
Negro harbour, copper pyrite.
Beaver harbour, copper pyrite in fuartz veins in schistose diorite and with galena in chloritic and felspathic rocks.

Clarkes point, Mascarenc, native and grny copper in trap with the reddish slates of this area.

Wheal Louisiana and Letite mincs, copper pyrite and erubescite limamawith diorite cutting hard slates. ${ }^{\text {phanduy }}$ liny mine.
Hardwood island, purple copper in strings and bunches in green chlorite slates.

Adans island, purple copper, veins in calcspar and quaicz, with diorites, slates, de.

Simpson island, copper glance and malachite with trap rocks and slates.

Campo Bello island, near Welshpool, copper and iron pyrite, with galena and biende in hornblende and slaty rocks.

Grand Manin, native sopper and copper-glance in trap rocks.

> In St. John county, east of St. John city.

Black River settlement, copper pyrite and malachite in hard clay" slate with plant remains.

2备—C.

Itay of IUnity
 St．Ahlı．

Litto Nalmon river，copper pyrito with iron pyrito in mmall in alatow．

Virmen mine，near（ionom ereek，＂ruhemcitr，malachite，copper
 whes，grits amb conglomerate．

I＇oint Wulf ${ }^{\prime \prime}$ siolnon river，aruluscite and other ofey． 1 similar to thoae of Vermon minu．

Salamo river， 3 ailey up from inouth，varinghtod mal coppem in dark shaty grita．

Blackwoud bleck，malachito in hard gray mators

## droate inlame．

Heerli hill，Westmorland county，copper ghance in funte tein fluor spar．
 （at！しい，

Quixpmasix．Kines county，copper pyrite，with blende noml is gray chloritir ghaises．
springforl，s．neth settlemont，copper lyrite and glame grny argillite．

Lomblon settlemment，ling ecounty，enner byrito in rusty－went samkstrne．
 and iron lyrite in purgle slates．

With the exception of the arras at Vernom mone and uprov： risor，＂llarently mo attempt has laren merdo to dovelop these de tlen econmaic value of which miry be satated as simall．

Since the date of this linst report some mining lans lieen do
 sevoral patios to locote the one seen in a small vin on the las

[^1] Simpany inharl，ly sinking a shatit inland unt driving towards as th aboil the water which prevented mining oprations at the gerion．Sis far，these pflirts lase not been anscoessful in findit workable ore berty，though small ioregnlar verins hat we been rut． ore is of high grad，and when worked at the bereh veita it is $\mathbf{r}$ that tio to 70 bbls．were extracted by Messrs．Lord and Diakin． inllux of water from the tides interfered so greatly with the pr of the work lhat it had to be abambined．The last work at this wras about the year 1s90，arcordiag to Bailey＇s Report（1897，Vol．

In mall quantity
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udo anul grierin
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|11りrev Sislumon these diposits,
leen dume at - Ineen marlo by "the limels, at tuw:arls it, 40 14 ot the eirliou in finclins any been rut. 'Ilou It it is repurted d Datkin. 'Ilae th the proneress k at this place 897, Vol. VII.)




 will iron pyrite. As thombit wat lillell with wator daring ont vivit












 igucour activity which atloctod the Fissinnatuodily remion. While

 thoughout tho armis.

 sundstones and conglamerates of Nillatome grit nego which fuma a clify front of comaidern!he elowation, lesting upen reil fawor Carlanifurons matrls or shales. In the lower purt of the samelstonm beds remains of plant teurs nre ubumdant, and a zome of these an bu traced forn long distance lowinir the ficer of the rioline. W'liere these remains aro founcs eopper has been thown down from solution and parts of the plints are changed to lignite. The sandstune aljacont to the principal copper deposits is nlso charged with uray oto to some extint, portions of it containing from a lalf to three per cent in a fins state of divisinn.

Attempts to mine these ores were malu about 20 years ago afid thu proprity wasopened by a series of alite alongtic dipof theleds on which the ores were deposital. In places tho slowing is very good and a con. siderable umount of rich ore lias been extracterl. A slaft was sunk in IS\& 1 to a depth of abuut 100 fect, when it reacheal the underlying red marls. Owing to the impossibility at that time of successfully ex.
tracting the disseminated ores by any known process, the pro was abandoned. About three years ago another company began lopment work at this place and erected a large plant for the e tion of the copper by the electrolytic method. Thr rock was crusherl and afterwards treated with sulphuric aend, the metal then thrown down on metal plates as pure copper. While the e tion of the netal was successfully accomplished, the expense treatment wis such as to preelude the possibility of any profits b method and the work has again been abandoned. This deposi first referved to in the leport for 1877-78, p. 120 D.

Indieations of eopper in nodules are found at several points the shore below Dorchester on the west side of the Marangouin sula in the Lower Cathoniferous rocks, under similar condition those just mentioned, but these are too small to be of any econ value. These ores are also found at a number of proints bet Horchester and sack ville but, in so far as can be learned, wil repay the cost of extraction. Their occurrenes are similar to along the south side of Northumberland strait in Nova scotia, alr described.

On the whole, therefore, it may le said fr, in a caroful study o New lirunswick ores that there is a marked resemblance to thos the adjacent province of Nova Scotia, both in the modes of oceurr

Cindoral]
r-hatricter of the ores. and in their geological positions. The deposits of copper pyrites, eiatel often with hende and galena, are almost identieal in char and associated rocks with those found in Cape: Breton, and are small in extenl ind too uneertnin in their oceurrenee to warrant expenditure of much eapital in their development. Those of Passa quorldy bay and Letite are similar to the ores of Antigonish cou and like them have led to the expenditure of large sums in difficult tayk of making them remunerative. The Carboniferous are practically the same for both provinces, and the expectation finding large and valuable deposits has not yet been realized: w the attempt to mine the native copper of Grand Manan island, siun in most respects to that of the North Mountain range of the Bay Fundy, has long since heen abandoned. The latest attempt to in the ores of the ignenus rocks of eastern St. John county which in spots rich in copper is as yet in the development stage only, and little can therefore be said as to the true value of this localicy.
*, the property ny began devefor the extracoek was finely he metal being wile the extraeexpense of its profits by this is deposit was
a points along ingouin lenillconditions to any economic ints between rned, will not nilar to those cotia, already

I study of the e to those of of occurrence pyrites, assoI in character and are too warrant the of Passamaonish county sums int the iferous ores pectation of lized : while land, similar f the Iny of npt to mine which are nly, and but ting.

QU E:HEC.
The copper ores of Qucbec are of a somewhat different class from Copprerem those already described for the eastern provinces In their in the of "f Quetwe. oecurrence they are usmally associated with intrusive rocks, but these oceur with older formations and are practically contined to the PreCambrian, probably Huronian, series anl to certain parts of tho Cambrian system, more especially to that portign which has lieen deseribed under the • ad of the "Sillery formation."

The occurrences of thesc ores were given in consi bhe detail in the report " on Mineral Resources of Quebec" 18ns.sy, ly the writer, and thongh some development work has been carried on since that date, sometimes by re-pening mines there described and which have been closed for some yeans, and partly throngh the discovery of new feralitics at widely sparated points, the gencral statement as there given camnot be greatly clanged. Recent work by l'rofescor Bresser, who has recently been investigating the copper-bearing rocks of the Fantern Townships, has furnished new light as regarts the origin of certain of the copper belts from the petrolugical stand point, and sh, wn that in some caves rocks which were at one time regardech as attered sediments are apparently rather altered eruptives to which a hedhed aspect has been impurted by pressure or other isencies. In addition also to the statement given in the report of $1888-89$ that these ores were referable to three principal belts, Mr. Dresser has indicated a fourth belt which comprises the ridge of crystalline rocks along and near the bonnday between this province and the State of Maine. It the tinee of writing the report in question however the preance of orebulins was pointed out at several localitics in this district, more enecially with regard to the presence of githatand pyyites ores, so that the later discoveries, which will be referred to again, are to some extent due to the settlenent of the country wherely greater facilities for examination have been presented.

In view of these facts the remarks on these ores containefl in Repmert on " Alineral Resources of Quebec, $1888-89$ "are quite as applicalle at the Mintal present time as they were at the date when written, and the! may he hand a. here introluced with the addition of such matter pertining to the subject as may have developed since that time.

While we have seen that the presence of iron ores in workable quantities was known in eastern Canada more than two hundred years ago, and that they have been utilized for nearly a century and a lalf in the manufacture of iron, the first reference to deposits of copper

ドルータ licer wrio．（ind SH：li．l． 1－に
ores in the province of Quebee is apparently that containe report of the（ieolonical Survey， $1 \times 17-48$ ，where．on pages 26 accurvence of copper pyrites is noted in connection with the lit of Acton，Cpton and Wiekham，and further north in In Refereace was however，made in $1 \times 30$ hy lien．Maddeley， 12 ．$:$ ＂opper ores of western Ontario，hut at this date it dores not apy＂ anything was known in relation to those of Guebres．do rews deponity obsemed in Quelnec，and refemed to by sir Willitun 1. the repurt just mentiond the yuantity was wememilly ratindend time ats unimportant ；but sevemllocalities were rommmented it Amoner these was a quatix verin on lot four，range two，of in hatvits if thickness of alout two feret．With a courne a littln a eiss，which，however，upen testins，（althoush the＇prality of was dexpllent），did not appear to contain sallicient to romben its exploration phofitable．

I second ierea recommentorl for trial at the same time w seventeenth lot，seventh range of A seot．： $\mathrm{rl}_{\text {r }}$ ut whe mile from lirooke，on the roul to Lemoseville．The t．kness of the gutur hare carryins onpor prites wat fom ten to twalse inches， ehloritie and talcosp slates，＇it cabrienl，in ahdition．to the copl small puthtitien of end an silver．The thirel locithty remom was in the fifty first lot of the twenty－firat ranse of Ulion ；the l， of the loule，which is in a whitinh gray mascive limestome，beins twelve to eishteen inchev，consisting of white fuatz ind cal carryiner lyrites also in small quantity．Assays of the ores from three localities wre molle by 1br．Hunt．The percentage of in copper in the washed chalcopyrite from Ascot was $\because 034$ ，or ei， per cent．of the vein；from Inverness， 34.93 ，or seven per cent． unwashed ore，and from the lyton lode，from an average sample per cent．
 the rocky of the Chaudnre river，in the seigniory of St．Joseph， in rear of the church at that piace，spots of vitreous copper were disseminated through quartz veins in red and reen slate，and aga about one mile from this river on the road to Frampton．Simila in quartz veins in the red slates，was also at the same time note occurring in site．Mary＇s seigniory；but meither of these loen appeared to possess any special value．The rleposit at Upton opened up and found to consist of a series of bunches，followi bend in the stratitication；bu．che opinion was expressed that irregularity was such as to seriously interfere with their being suc fully worked for copper．
contained in the pages 2627 , tha th the limestones th in Tuserness. ley, li. Fi, to the 4 not appeat that As renturk the Villian lactan in ruchated at that mented for triat. "os, of Inverness, a littlu worth of lality of the ofre rule its further
e timit wat the mile from sher. the 1 gutale vein inchers, cutting the copper ore, y reotomanomided onf the himadth onte, beilig from aud calespar, ores, firon there :uge of metallic 34 , or eighteen ver cent. of the ge sample, 3•1
s of copper in Joseph, where per were found , and again at
similar ore, ime noted as hese localities t Upton was , following a ed that their being success-

The copper deponits of the enstern townships appea to have deen entimbly metered for some vans after this, but some wamamations

 L. Anomption river, shawerl the pes ner of a win nime inehes the of
 Ith either side of the main rein, ther wins were fepered of an meh
 Was comprived in at bemeht of alome nime fore. In the a hatit was





 yellowils wealhering, reticnlated by s. It weins of edper prites, as well ats by others of gutrta alld variourames of irom, all of which were whated as of a segrected migia. This orebearing limevome was
 and was supposed to be umlerkid by rembishergay lime-tone, which, tow:ads the bottom, become intrstratitied with red slates. No sopper was found in the underlyiner limestmo. The erporall dip of the mensures was to the sutherast at angles of 10 to 27 '. The bande of limestone, carrying ore, extand throurh the northern part of Actom into Wickham where, also, on the twenty sixth lot 6 " the lint range of that township, they also carry similar ores. A second bithel to the south-fast is seell at Aeton on lot therty-two of the third range, which extonds approximately parallel to that just montioned, ant also at Wiekham, and this was regarded as the equivalent of the Cpton bands of rock coming to ${ }^{\prime}$ os surface on the soutlo side of the synelinal.

The descrintion of the cocks of this copprer brett is cuncielered of some importance, as illustrating a peculiar series, in which has wocurred, more particularly at Acten, and presently to le described, one of the most productive copper mines ever worked in quebec ; it bath entirely distinct in eharacter from those whicu conta in the copper deponits now so extensively worked in the eimern townships. In order that the relations of the several ore belts may be better understood, we maty here proceed to describe, liefore taking up the history of the several copper mines, which nearly thirty years ago were so prominently before the mining publie, the views of strueture of the several areas of cupriterous roeks, as stated in the Geology of Canada, in 1863 and $1 \times 66$, more
especially since the new viens of the structure and of the age rocks, as stated in the more recent reports, have modified the there expressed to a very considerable extent.

The metamorphic: rocks of eastern Quebec were, for many rogarded as the altered equivalents of the fossiliferous and tively unaltered sediments of the St. Lawrence basin ; nud the divided at first into two and sulsequently by sub division int portions, viz.. The Levis, Latuzon and Sillery formations.

Character of tli. сッ川" lagarnig ruth

These were sapposed to be arranged in a series of long an times narrow folds, with many ovorturn dips, of which it was re that "the later circumstance renders it diflicult to determing of these folds are synclinal and which anticlinal, inasmuch outcrop in both cases presents a similar arrangement." metamorphic rocks, for the portion north of the Vermont loo considered to be specially cupriferous, were held to occur it approximately parallel bands or areas. Thus the tirst area, most westerly, extended from Farnham, near Missisquoi lay
Thrue atens. seigniory of Lauzon, on the St. Lawrence. Where it is trave the St. Francis rive. was supposed to be nearly, or quite, se into two parts by ite appearance of what was then regarded underlying series of slates In this supposed synclinal are fot depusits of Upton, Acton, Wickham, lioxton and Durham, whil north eastern extension are those of Wentover, Somerset, Nels St. Flavien. The second area, which was supposed to bo divid two paits by the ridge of the Sutton mountain, extended fo Armand to the seigniory of Ste. Nary, on the Chaudire. In th the copper deposits of the townships of Sutton, Stukely, Mell Cleveland, Shipton, and further to the north-east those of II Leerls, Inverness and ste. Mary.

The western portion of this supposed synclinal necupied the valley; the eastern, the Potton and Boiton area along the valley Missisquoi river. The third area extends from Owls l.nad on Memphremagog to the township of Ham, ant inclucked the nountain, while further to the north-east, it was traced acre Chaudiere into Buckland. It was supposed to be separated fic last by what wore regarded for the most part as newer rocks, $n$ which were supposed to be of Upper Silurian age, although known tolselong, in great part, to much older horizons. In the were included the deposits of Ascot, Ham and Garthby.

The rocks of the first or most westerly area, extending Farnham north-ensterly, were regirded as belonging to the I
the age of these itied the opinions
for inany years, us und compara; and these were ision into three ans.
$f$ long and someit was remarked letermine which nasmuch as the ewent." Thrse mont loundary, occur in three irst area, or the quoi lay, to the is traversed by quite, separated regarded as the al are found tho am, white in the rset, Nelson and be divided into conded from st.

In this were ely, Melhourne, ose of Halifax,
pied the sistton he valley of the linad on Laike ided the Stoke aced across the arated from the rocks, much of although now

In this area
xtending from to the Lauzon
and Sillery divisions of the Quebee group. They include lates, Dhack, red, green and gray, with sundstones, diontes and dolomitic limestones: which aro seen at many ponts. The outcrups at C pton and deton liok of tha
 of the same serics, brought to the surface by synclinal structure. (If the speond main synchinal, as then considered, viz, that in which the Sutton mountain was supposed to oceur, the recks vary somewhat on either side of the mountain ridge ; those on the west lering, for the most part, schistose and arystalline, either talcosi, miciceous or chloritic; while on the east side there is a large development of serpentines, diorites, slates and lard fuart zite. The rocks which wore found in the third arm, or that of Aseot, were alsolargely schintose, resembling rather those of the westom site of the sutton mountain that of the eastern. It will he seren, therefore, that there is a manifest ditlerence in character of the rocks in the three areas, and hay a caretul examination of the copper ore ohtained from each of these, a corresponding difference in thatir chatacter will ala be observel ; the ore of the dseot belt beiner unlike that from the Poton arer, while this in turn is of a different character from that of Acton or Inverness and Leedr.

The studies made of these several groups of strata during the pist chamme it
 their relative ages and structure from that expressed int $\quad=0$ of the rach. Camala, 1863. Instend of now regituding these different copper-t. "ing belts as synchals in the sillery or other divisions of the Quebee erronp, and all of Lower Silurian agh, it is now very clearly established that while the rocks of the first area are, in large part, of the same age and character as those which have beon described as the Sillery formation, and which is now hell to form the lowest member of the fos-iliferous Quebec group, as develofed along the south side of the St. Iawrence river, those of the second and thind areas, or of Sutton and Ascot, belong, fir the most part at least, to the pre.Cambrian horizon; while the slates and serpentinous or dioritic portions may probably, with more propriety, he clased in the lower portion of the Cambrian system, the slate rocke of whith thank the pre-Cambrian schists on either side, and that the greater part at leant of these crystalline schists really orrur as anticlinal ases instead of as symelimats of altered Lower or Mildule Silurian rocks.

As just stated, the characters of the ores in the different copper-hearing belts, -for it is searcely necessary to maintain the use of the term synclinal in view of the change of opinion expressed-varies greatly

Orim of tha. tirst indt.

The Icton minn.
when contrasted. Thus, from the more westerly belt, the largely yollow sulphides, though oecnsionally varied sulphides a montly in a dolomitic limestone. In the townaip of lioxton cipal Ilepouit waty on lot twenty three, range thres, where
 rience in the mines of this section of puebec, appeared to be ated through a band of this rock fur a brembla of fifty teet, more particularly concentrated into a bremblt of about ont io band of diorita. brom the west hali of thia lot, lemenging to lam there had beren whtained in daunary letit, lifty six tons of th half per cent ore, sixteren tons of five per cent, anall two toms per ernt, ore : antil trom the nathern hali, foght toms of eight and fourtenn of there and a half per cent. were taken, In the towns'if, of kly, thonh indications of ore are formblat a ne points, the principal depasit was on lots nine and ten of th range, owned by the kly Coppor Nining Co., where the orm yellow amb vorighated sulphiles in a crystalline limestone 1 minines was carried un at four places, viz. 1st, on lot furty uine twenty, called the Biswoncte mine, where there sas a y phides in a thickneas ot three fret anll a laff of dolmmite, from 10 to 15 cwts. of 10 per cent. ore pre fathom. 2nd, at th of Wales mine on lot lifty-one of the same range, (the or scat tered through about twenty feet of the same banl as the la which about rorty tons of twelve and a hatif per cent. ore wore from open cuttings, ird, on lot forty-mine, range trenty-one and rock being similar wo the last, aud uwned by Col. Mc. whom, froni upen cuttings also, about twelse tons of twenty ore and eight tons of twelve per cent. were ohtained ; and Upun mine, on lots fifty and fifty-one of the same rande, wh shafts were sunk to depthof forty-two ind twonty-five fect resp which yielded a consideraile quantity of ore, the exact nomou ever, not being stated.

In the township of Acton several mines were lucated and w some extent about this time, but of all thesc, the one know Acton mine, situated on the thirty-second lot of range three, at half a mile south of Acton station on the Grand atunk railu the most important.

Th: discovery of this mine is said to have been made by $M$ Merrill, but the date of this discovery is not mentioned. In ap Mr. liobert Williams, for many years connected with copper in castern Quebec, read before the Lit. and Hist. Soc. of 1865, we learn that in the autuinn of 1858, operations we
bolt, the ores are ulphiden are found, of lioxton the prin", where the are, had great exneed to le disseminfifty feet, but was out one forot neatr a
 uns of therer and a wo toms of twelve of cinht fur cent. - In the uldjoining I at a nu:aber of ten of the second the ores were the stone In E'pton, orty aine of range sas a yrllow sul. Womite, yiekling url, at the Prince a, (the ore bein! 1 as the last) from are were olstatined enty one : the ore ol. McDourall, by twenty per cent. ed ; and th, the range, where two feet respectively, act amount, how-
ed and worked to me known ar the threc, and abont unk railway, was
de ly Mr. H. P. ed. In a paper lyy a copper mining Soc. of Quebec, tions were com-
menced by Mr. sifeeper ; and 'that althench the disoovery of coppor ore of very rich quality was known sthme yours previonsly, oo ineredulous appeared the homan mind on the suliject, that the popperty wispurchased by Mesurs. Iavis and Ihticim, of Montronl, from tho owrer, Mr. Cushing, of Setomvale, for a very indignifentat sum and a royalty, but these gentlomen had so littlo tiath in their purchane, that they at once leased it to Mr . Sleeprer on tribute, at two lhirds of all tho ore that he could ohtain from it for a perion of three yoirwo?

It was larsely in consequener, apparently, of the woml result whained hy Dr. Nheper at this mine, that the ereat lewen in copper niming and explomation took place in the towndije, which rmalted in the findines of the ore in greater or hess quantity at handreds of places thronghat the areasalready out lined, and of which a full livi of
 propured hy Mr. James Kichardson.

The peeuliar character of the deposit at this place, and the Ereat if.uno of importances which for y me years attacheol to this mine rembers it wemmerner worthy of a somewhat detailed description When first foumd 'the surfien presented an accurblation of blocke of copper we, evidently in plate, and cowering an area of about sixteen praces in bugth by ten in width. These masese consisted of variegeted sulphure of emper, intomingled with limestone and a silicerous mattor, without amphing like winstone, and evidently ronstituted a bed, subordinate th the limetone, whow strike was about northeast, and with a dip to north. West at an angle of about forty deneres. In eontinuation of thi berl, for about seventy paces in cither dimetion, the limmone was wherved tw hoh little patches and seams of variegated ore and yollow pyrites, with stains of the blue and grean carlonates of copper. The limentones in the imme liate vicinity preantel several woins ot patartz. ermsine the strike, but containing only troces of enplyr."*

The mine was worked by Mr. Slerper to Septomber, L:il, when it reverted to the proprimors, Messis. W,wis and Duncan, of Montreal, by
 pany of Canada. The eummous moses of rich ore Jearing rock gradually breame exhitusted, though nonttempt at any wory defpexplonitury works appears to have heen undertakers. Acemding to Nr. Hiohatison's notes, the mine prohbed, during the period in which it was worked, $16,300 \mathrm{con}$ of $1:-$ per cent. ore, sent to market, besides a great amount of a lower irade keft at the surface.t.

[^2]Mr. Thow.
Macfarlame viewn.

Wre in thme.
$\rightarrow$-1ble axan. cilled with fiorite.

The ore at this nine, from a number of seetions furnished by Mr. Thos. Maffarlane, who was in charge of operations there for some time, and wha published an exhautive paper on the subject in the Can. Nat., 1863 , is apparently for the mont part contined to a bed of dolomitic limestone interstratitied with dark gray sluates, a considerable thiekness of which lies between the eopper limestone and a great mass of amother limestone band, which forms a prominent ridge to the south of the workings. Becween the copper limestone and the shate beneath, intrusions reem; often of eonsiderabie size, of a greenish line-grained diorite, which are alon at times found above the limestone bancl. The strata, lroth above and below the limestone band, also eontain small strings of eopper pyrites, but the workable deposits are for the most part confinel to tho calemeous portion. The eupriferous roeks appear to ise bent in an anticlinal fold, and are, to some extent, affected by faults; these being probably due to the diorite intrusions.

The berl of linestone, which appears to have carried the bulk of the ore, appeared in plaees as a solid mass, at others as a brecciated rock or a conglounerate; the hatter consisted of the pyritous, the variegated and the vitreous ores disseminated through the brecciated bed, constituting, to some extent, with silien, the paste of the mass. The ore cleposit at Upton presents a somewhat similar set of eonditions, with this important difference that, while at Aeton the prevailing ores were vitreous and viriegited, at lipton the ore was mostly elanceryrite.

If the two localities of Upton and Acton should be the outcrop of the same heds on the two sirles of a synclinal, it is very possible that other large deposits of similar ores may occur berides those already worked. To teat this point at Aeton would, however, require considerable expense for shating. Several bore-loles have been put down, but the results obtained have not been made available. From the fact that rell slater of the Sillery formation cross the Grand Trunk railway a short distance east of this mine, and appear, also, near the village of Acton, as well as in the lower beds of Upton, it is probable, that the unusual development of eopper is in roeks of Sillery age, and that its presence is here due to the intrusion of dioritic matter since at other loealities in this formation, as at Nelson, St. Apollinaire, de., though the amount of copper is not so large as at Acton, the prosence of diorite masses at these places, in somewhat similar roeks, has apparantly produced similar effeets, though on a mueh more limited scale.

Among other localities in Acton township where exploratory work whs eatied on alout this time, were lot thirty-ons, range four, called the Vale mine, the results from which were of little value: and the White Horse mine on lot twenty nine of range six, and on lot thirty. one of range three, the ores leeing similar to those of the Scton mine, and, as at that place, oceurring in dolonite. It is probinhle that the diorites were abiment from theme loealitios, no mention beine mace of them at either place. In Wendower, in the diorites which cross the st, Francis from the town of Irummondville, several shafte from 30 to fis fert in depth wers sunk between 1860 and 1863 by the l)rummond ville Nining Co. of Cantula, but without tinding copper in aly quantity, though just before the suspension of the eompany a large voin was reported to lave been struck. Sinee the failure of the compary no further attempt has ly 1 made to ascertain its value.

In Wickham two mines were loented. The firstand mont important, was styled the Wiekhan mine, on lut fourtern, range ten; the ores being yellow and variegnted sulphiles in dolomite. Here a shaft wits suak to a depth of thirty feet and a frw tons of ore retroved. The Toomey mine, on the third lot of the eleventh rangre, was in sinilar roek of ore, but the work done was merely expluratory and contined entirely to the surface.
In the township of Durhain, adjoining deton, orfes of the same Mintwor charneter are found. Two inines wro here started, of which that on Duham. the twenty-first lot of the seventh range, styled the Durham mine was apparently the more important. Shafts were here sunk on three veins, varying from three to twelve inches in thickness, the deepest shaft being eighty-four feet and ending in black slate. The ore obtaned amounted to ten tons of live percent., 110 tons of three fier eent., and 300 tons of one per eent, convisting of yellow sulphide in $n$ ealespar vein eutting dolomite. On lot nine, range six, a shaft was also sunk to a depth of sixty-four feet in similar ore, lut no returns are given ; and on the south-west half of lot nine, range four, a shaft was sunk in a depth of forty feet, showing good specimens of the variegnted and yellow sulphides, while a second shaft of sixty feet was sunk on the northeast quarter of the same lot, in green and black slates, for which no returns are available.

In Somerset, near the northern portion of this area, small quantities of the yellow sulphides have been observed in beds of limestone eonglomerate near diorites; and in Nelson, on lot eight of range eleven, the yellow and variegated ores are disseminated through limestrne, also near diorites, from whinh about ten tons were extracted by a


 wamably in asen muller quatity, were ulsolvol. In the connty of L.othiniors, near sit. Apollimire, inthontins of the! llow sulphide we found in moydalomind eliorite: and in this vicinity the St. Filmsion







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ercind in Lth lillo 1. it.

 and limestones of the sillory formation, now regaded is forming thes







 native of the comtanines rexk. In lias arco, at the tione of the ghat





 workid for ante time, and at diat promisial Wrll. Crushing ant con-






 were frequently ohererod. Among the most impurtant of these in this townshin, and which have been opelled up the sme exteont, may be mentioned the following:-
Sumt: $n$ he. Sweet's mine, on the west half of lot eight, range ten, where variegated and vitrous sulphides necur in a bed of nacreous sehists from one to four feet and a half wide, which, for the whole breadth,
 in the vieinity, lat the ofe iv comfined piluripally to the sehives, diflering in thim rempect from thowe of the firat. lath, w! which tho



 geological honizon : ot that of the iwh just dexerilnod from Fiarnhan, noth. A "on-iblerable quantity of orr was raived from the Swert mine, but prohbthly the limitel siar of the lewhe inturforent with its thecosufill derelopment.
The works of the North sinton Mining Co. wore whterl int the north hali withe elivanth lat in the tenth range, on a wed from right baches lo two bert thick, in talerere shate, neme black flumbarimus


 the west half of hot twolve, ranger elewon, carryines yellow sulphille with iron pyrites, hat no rofurnm are at land from this rephomation. Two shafts if a dopth of fonrtern and nineten fee! respertively, wen. suluk.

On the rast half of lot nine, range elfene the Brome Mininig Co. also sank a shaft sixty fort deep on $a$ bed of varingatent and vitreous. ore in similar nacrenns: sates, of which it was supfeal three fort of the rock would carry threr per cent ore. From this also no returus are avaibable, und in thr wutheast half of lot seven, stame range, ex plorations rol a four foret had in chboritic shates yidded, according to Mr. Chas. Liohb, it comsilerable puatity of orce.

In the adjoining towiship of lirome, mining was carriod bat asove. ral points. (On the past half of hat tive of the fifth range, the yellow ant variegated sulphiders were fouml in three bands, varying from two (1) thirteen feet thick, apposed to hre repetition of onm and the sime teel through undulations of the strata. Throe shafts were here suak by the Canada Copper Ninine Co. Lu a considcrahle ilupth, and a Iargo Ifuntity of ore, extimated to grade three per cent, was extracted. Machinery for crushing and conecntrating was erected, but the compans sonn ceased operations. In lot six, range ix, considerablu explora tory , ork was carried on by the Bediford Mining Co., hut with no, satisfactory result. On the west hati of lot twelve, range veven, the Tihhets mine, owned hy Messers. Ball and Morell, consisting of a shaft eighteen feet in depth, was sunk on a band of yeliow sulphidr. 3-c:


 af live fort wiat x







Shifurl.




 with rimilar commory rack, where a slate was sunk " blepll uit vixty fert, hat ne returiv :re abmbald.


 sulfhides, in micarentur mal chloritie slates, with doldmite of the nemal
 the lot aljoining : some genel ore was ohtainerl, hut the grantity is






 latev ara the bagan mine was locatel, in whith from four to five toms of thenty per wht we were whtaibel.

On lot seven, range eight, two parallel bands of dotomite. arrying
 six feet respetively, sparated hy alsut a humlrel mal seventy-five yards of miencous ind chloritir slates. 'The ores are intinately nssociated with veins and strings of glarty, calcspar, chlorite and epilote. A shaft was sunk for sixty fort and a crossecut driven thelie feen across toward the vein to the west, lut did not reach the wre. On the north-east half of lot six, range nine, a shaft wis sunk for on"


































 fisund in a lothe one fomt in wilth, with other bins cartying ome in smaller puantity at mo great distance fom it. The mmonat of ore extracted from either of theoreplaces is not krown

In ribipton, copper ores are comparatively rare, at hawt in on far as shapen, knawn. and not in sufficient quantily apparontly to warrant mining operations ; but in Jalifixx the variegated abl vitreous ores arr again 3 3-
＇flute extensively distributed，the meks buing sehist of the same char－ ：uter as in Whelhourne．Mining wat earriod on the two phaces，viz，hy the Italifax Mining Co．，on lot ten of range three，where a considmat． be almixture of dilleremt ores was fond in a win from eight inshes to there fere in witth，on what is known as the Italifias mite，athe vivible groll wan repurted in a quatz rein which was cat．Considera ble work was dome here ly shatis and adits，but un，returne as to the
 fomml．St the black Lake mine，on lot nime，mage mine，smue explo． ratory work witw also done hy Dr．Jimen Reed and others，but noth ing of importaner was sneoutered．

In Chustrer，ahthongh expluratory work was carrial on at a number of pinte，the menst important leration prolnhily we that in thers．E： half of lot right，raner six，known as the ${ }^{\text {igher mine．Here the ore }}$ wasprimipilly the yellow sulphide in quart\％veins，and vitreous one in the liates．Tho weins were stathered though is width of 170 ferot and wore opermet at a number of puints，from which a considerable grantity of ore was extrutel，but involving a large onthy and muth work．So depwits of hage size were net with，and the explorations． ater a sery thorongh trial，were found to be wiprofitainle．The metat liferms reins on this property extend across into the adjuining lot． hint harer size was insullicient to pay tor the hame involed in the ＂pring．On lot unetern，rame tha，the Austin Mining C＇o，makle a comple of openings，une on a two fert weib，the other man of six fert， but the wers were fonnd to be not sulliciently concentrated in the gathere to pay for extuaction．Fixplorations were also made on lits Fhesenal fourtern of Craigs houl range，in variegated mat vitreons or＇s in limestme，but withut sucerss，as wetl as on lot tive，range six， where it guartz win fron（wo）to four feet thick was nhserverl，which presenten anme gexal spectimens of ore，but the quantity was too small for successful mining．

1ぃい．．．．．．．
Ores similar th the list are found at several points in laverness． oweurring in micuremes，chitoritic and nacrous shates or sillisty，bint，in sol far at known，no attompt at minime them was mate，though ome of these lonatities was among the first recommended for trial in 184\％．In Lareds，however，in addition to the great Harvey Ilill mine，very fully
 mothly that on the tiftenth lot of the fourteenth range，in close proximity to the Harvey Hill deposit，the weins and ore beds from which，were smpursed to be continuous in this direction．The ores are all vitreous，variegated and yellow sulphiles oecurring in beds or
seins, in what have heen tyled nitereons hates, and, on the lon fust mentioned, they uere owned by the Kinglish and Camadian Mining Co Native godd whe found in one of the ore veins. Not far distant fron this, to the northeast, in that part of the simgniory of $\mathrm{S}_{\text {, ( } \mathrm{i} \text { ih:s known }}$ in the Handkerchiaf, the Chaudiare Mining C'o., "prond up merral fisirt\% vieins, of which eight were exposed in a lreadth of 1,100 fent. whe she shich had a thickness of two to three fent. and could he imeer f. 1 S 500 to 1,500 feet. Ahout $8 \pi, 000$ were spent in these explurations, But wing to difliculties of various kinds, the work whe whortly abint A"od. Fine specimens of ore were obtained here, and the quart\% is reported by Itr. Reed to dave yidded him mative and visible wold.

What was regrardel as the eastorn limit of the semond belt was the seigniory of st. Hary, where ores vimilar to thom just desseribet oceur in red and green shotes near ferraginous dolomite, nut far from St. Jary's ehureh. From thr aspect of the stratia, it wonld, hewever, ahmest appenr as if this deposit should la more clusely rolated to the red slates and dolomite of the first aro: Another mine at Nt. Sylues ter, wfenfed to in the report of the (ienol. Sinvery for lstit, was that of sit. Margaret. It was openet hy the late Thos. (ilover of Guebece, by whom it company was formed in Now York, styled tho st. Margaret Mining Co. Several shafte were aunk with an expenditure of about $\therefore, 000$, the amount of ore olstained being about tifty whs. The ore was mostly the variogated sulphite, the cometry rock consisting of purple slates, green grits and guartates. The mine was ownd ly Mr. Cromwell, but the ore appeared not to be in sutliciont quantity fon protitable extraction.

The most important of the mines in this seetion, is that so widely whe Hams known as the Harsey Hill, now the Exechior, on lot serentern, range Hill: mine fiftern, of Laeds. This beation. acenthing to a paper by Mr. Horturt Williams read to the Litemary antl Wisturical sorioty. Yubloce, latio, Wat the secomd diseoverel in the province ats ratrying cepper, the first forand hasing leen at Incorness. These diveoverios dith not appeat
 serms to be the first who appreciated their value, and though his ageney the Mogantic Mining Co. was formul for the purpose of explorines and working the copper dreposits of Mbsantio county. I'jon the discovery of the Harvey Hill depmeit. the lueation wits
 pany under the name of the Quchere and it. Francis Vining Co. litule further investigation was, howerer, undertaken hy any wher evept this company, whe (xplored the Haver Hill property in

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sach it way an to briug it prominently the thetice of linglish eqjitalista，and by these n now company wist fomment in lisis，mater the name of the Enerlivh and Ciandian Nining $t^{\prime}$ ，hy whem＂prations wereronmmened and earrioel on with barying streds for a number ＂f years．The history of the workinge of this cethbratent mine for
 Firom this we learn that the ore neme in two ways，firct is a sorise





 in certain parts，aml in others romperittively baten，w much so that
 sidered the more important．In these the varime ores were dissem－
 rumbing with the bedeling．＇Phose mbsers were gemobally small and thin，smotimes hisving a thicknens up to there furths at in inflh，with at houth of six totwelve inches，in aldition the seatered ：mins of the
 at from three to tive per cent．

Fivhtatum．The hill umon which this mine is sitmated wis pisped hy a momber of shatts from twelve to forty．five feet derp，as well as hy tunnels and an aldit the whold forming a very extembersere of workinss．The principat atit was driven into the hill mornse the measures for atistanef of 1 ，fse teret and intersected the serevial ore beds，the upere one of which had a thickness，when tirst worked，of three foet，which，in the lower workings，increased to ten foct and was estimated to eary five per cont．ore．From it prospetus issued ly the Comsolidated Copper
 given to that date．Thus surface works of the company，including much of the plant，wore lestroyed by fire in 1866，with in estimated loss of $\mathfrak{E} 00,010$ ，owing to which，operations were suspended till $18 \overline{0} 0$ ， When IIr．dimes Domotis，one of the proprietors，took over the work again abl resumed operations in the mine．The quantity of ore raised
14turut． from the commencement of operations in lís，th the end of 1862 was 320 tons containiny thirty per cent．copper．in addition to 1,000 tons at the surface of two and a half per cent．and 500 tons of four to five per cent from the upper bel．The figures ats to the output for the different years，as given by Mr．H．Williams，the manager，are as follows：－

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 that thring the list yato the mining was continel prime igilly to the



 twentyetour inches．Thene masses werlapped with other and were

 worked．For lakis the ligures for the ont pint seen to be wantinge but from the report of Mr．Harmhl langlas，＊upriarnatent of the wine，

 fathoms of we were tation from the liml，hessed th twont！four jer ernt






＇The work of Mr．Willitus on the main or upper buchs showed that
 sion and great riohness，were struck；that the beds gradually became less thl in copper at they were sorkel away from the lantes which had all along heen suplowed to drive their supply of ore from the beds with which they were associated：lout certan fontures oberomit in driving an inclined shaft on a loke，reabled from the Kont ab：ft， $i_{\text {nduced }}$ a change of le elief in this repere，the evidenco there perented woing to show that the beds derived their supply of ropperi from the loden by peroobation into the contigunss shates，and subeyurnt opera－ tions appear to have confirmed thés view．
The most inuportant probably of the different lomes struck in the speral shaft．．is that known as the＂Fianny Filiz．＂This entered the Nathre＂for
bad near the intersection of the Kent slaft, and on this loxle the greatest amonnt of work alpears to have heen experided Where first struck, near the shaft, it was of surall size, but rapilly widenell as it was opeume. Mr. Douglas says of it: The lode is from twenty to twanty four inches in width, and very regular, looth in dip and strike, which is rightly the wist. The ore, as it cones to the surface. yield from eight to twelve pro cent oppler. It separates in crushing, very prifectly from the gangue, and is therefore easily eoneentrated to from forty to tifty per cent. It consists of a mixture of rray and purple sulphurets. When the lode enters the hed it carries a goond deal of yellow and no graty ore, hut the yellow entirely disappars in denth. The ore secupits the centre of the lode, whose matrix consists of calespar, some quart\% and a gool deal of bitter spar, in the composition of which iron replaces part of the marnesia.
"Tracing the lode upward, but beneath the bed and bryond the spot where it first attraeted attention, it is seent, in the thirty feet cross-cut, as a wrll defined lode of nbout eight inehes wide, hut earrying sery little copmer, aud has been reached by a level driven upon it from the bottom of Kent shaft, where. however, it is thin and irregular, though highly charged with coppur.' From Mr. Douglas's paper we learn, further, that to the east of the Fanny liliza two lorles enter the bed, on one of which, some work was done. The lode runs parallel with the Fanny liliza, and like it increases in size in the direction of the dip, but diminishes towarls the rise.' He says, also, that 'the bedgradually deerease in richness in propertion to their distance from the lode.' Mr. Doughs also maintains that the Fanny Fliza is a true lote maintaining its width and direction for forty fathoms with a regular dip, and hold that the veins which take their rise in the roof of the bed are also lodes and not lenticular masses. The vieinity of the lorles is indicated by an increase in the richness of the slates and the kind of ore which they carry. These nines, after luwing been ithe for some years, have lately changed hands and are now being worked by the Excelsior Copper Co. From the notes of Mr. C. W. Willimott, who risited the spot in 1882, we learn that the mine closed work in 1870: operations having been confined prineipally to the Fanny Eliza lode or vein : in the level and incline which had heen sunk to a distance of 600 feet, some rich pockets of ore land been found. The mines, in $188^{\circ}-3$, were owned by a New York company, but no work, other than taking the water out of the shaft, was then going on. The Fxeelsior Coppes Co. had heencarryiny on work thring the preceding two years, but had not extented their undereround operations to any great distance, having merely cleared the sbafts of water, repaired the timbering and the build-
inch and rected a smelter, in which a eonviderable quantity of the orlying alxut had been reduced, the coko for this purpone having lieen obtained from Nova seotia, the linestone from Dadswell, and the iron from M. Veity's mine near Kinnears Mills, but no returns of outpit or of uther results toe th hand. The manager was (iol. Drew diay This property again changed hands, and is now ownorl ly fro James lieat, by whom some devehoment worls was done, thongh operations have been suspuded for several years. Thresurfacephant inow mucin out of rejair.

On lot sixteen, minge fourtoch, idfomitig the Hanvey Itill property to the north, the Leeds. Mining Co, legem operations in INfi:解. These wre earried on for a couple of gans, $i_{i}$ anticipation of mertiner the extension of the tieh todes and bed of the Harvey Hill mine, but in this their expectations were not realized, siner the extennion of theme beds to this projerty was not found suthiciently rich in copper to pas for inining. These works were suspended in 1865. 'Thry were under the general supervision of Mr. Herbert Williams, and nu attempt hassince bean made to further develop the property.
The second range of mines in what was, in 1863, resarderl as thre rastern portion of the second synelinal, or that area east of the sutton wioml thit Mountain ridge, included those of Potton, Durham. Iirome, liolton, Oxford and Bromptun The roeks here, in places, differ markedly from those of the area just described, hein, eve frequently black and variously colored slates, with great areas of ser pentines and diorites, hut the eharacters of the ore are, in some cases, similar to those from the west side of the sutton ridge, though in certain of the mines, some features whieh are diflerent will he mentionel.

In the township of Putton, the yellow suiphide is the most abundant 1 and ore, the vitreous heing rarely found. The rucks here are mostly hine hon whates and diorites with serpentines; the copper proter is largely mixed with iron fyrite, much of whieh is the masnetic varioty or pyrrhotite. In no cane yet observed in this townhip is the fuatntity of ore sutlicient to warant any wreat outlay in exploration, "xeept, possibly, at the recently diseovered mine on lot twenty eight, rangu nine. on the wast side of the Hons liack mountain, wwodl ly the Memphremagog Mining Co. This mountain is a mass of diorite, rising to a height of about 800 feet above lake Memphmmargg, and surrounded on both sides by hack and bluish gray slates. The dep ouit of ore, whieh is prineipally a pyrhotite with a small quantity of copper lyrites, occurs on the wist side, at the eontact of the diorit. and slates, in a hed fifteen to eighteen feet thiek. which extens
alonge the ado of the momatain fiog sermal handrent yands．It．dign









 the wre eftatains from different situphes：

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I peroliaty of thi ore is the realimess with which it spentanemoly
 comman to the ores from mast．of the nther lowations．
＇This mine is sitated at 700 fere thewe the lake，combered by a Fimal roal a mile in kelusth with hambing stage and gomb facilities




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 contact with serpmotur and thorites．A hand of mene than three firet of solidy stamlar cepper mer ocers near the serpentines ow the wout vide＂f the win．I sertion of the metidliferous portion，going erast． wad from the wrotern wall of serpentine is as follows ：

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 mach sucess. The ore was hatat in retarts to drive oll the sulphar, then crublal, mixal with rommon sath, itml valdowl in furman. phared in vats with hot wator anl arinl from the tower, and rma




 fashon for wenenl yeare, amb the company limally chased opelations in 1ssis. In 1s:s the propury passed into the hamls of Messers. (i. 11. Nirhol ic Co., of Cupolton.

In the working of this mine, two lege shafte were sunk, whe to the Whpth of betwern 500 mml fino fret, callen the Hontingtill shaft, the
 tington mine, on lot six, range bight, were the wirk wit the ('mandian minc, presumahly on :m extonsion of the vein ju-t describetl. Two shafts were here sunk, one to a deph of lu0 feet, the othor tuso foet, and some ore shipherl to ('apelton. The mine subsequently passed int, the hands of the Eistorn Townshije lamk and has not heen workird for some years.

Further north, on lot $t$ wo, range nine, liolton, the I ves mine was Boltm, lwo situated. Two shafts were here sunk, the frarrier and the falt, the min. former to a depth of alnut sixty feet, the latter to 100 feet. This mine was opented in 186i6, and worked for ten years, and a large quantity of from 10 to $1 /$ per rent ure was extracted amb shipled to

Fingland. 'Iherse three miness are sithated ont the rast vile of the Minsispoui river, someth of what is now khown ha Fiastman, ant arre all probalily lecated on the same belt of orr, 'Floe surpentine row is fonnel If. all theses mianes, with alates of varions colores, ditlering. in this res. pret, from the rocks of the weend areit that west of the sintom
 Hr. 'I'. Niterry Ifunt and others, hut the preseder of the magnetio pyrites morves to tistingnish the ores as a "lans from thowe abremy deverilnet.

The eopper depusitw of 1 rford (ownship wore mind at severnd points. (On lot nine, range A, yollow sulphide ocerurs in n dioritic rock. Horat serpentine, of which six veins are fobnd in twenty-five feret. This was exploited liy Messre. Meleond and others. Wht the thiril lot of range $\mathcal{F}$, uml on the cighth lot of the same range, similab ores, with a like association of rock mater, were fonnd, but at nome of these does systematic mining serem to lase bern carrient ons.

It the King mine, on the third lot, in range thintern, whicgated ore, asociated with magnetic uxide of iron, vecurs in a four feet band of dolomite and serpentine: and on the west sidn of Brompton lake, on ther mast site of a ligh hill, called the Carhmucle, composed of diorite and serpentine, soveral small opening were mate, from which, in all, alout twelse tons of twelve per cent nre are saill have been whained. The ditheulties of working this deposit, from its comprarative inalcossibility, must have been very great, and the 'fuantity of ore in the rock appears at preselt very limited, although : tive feet vein of sulis yeltow sulphide is reported to secur there. This mine was aty ted the Carbuncle llith mine and was lueated in t.le second lot of the fourteenth range of Orford. In the township of lirompton, the only mine worked was on luts twenty-eight and twent $y$ nine of range: nine, where the ores, which were of the varianated and vitreous varieties; were found in serpentine. According to. Dr. Chas. Rulob, the principal drposit was in a fire feet vein, containing, meording to his report, a promising guantity of ore. It has, huweror, long since been abandoned.

In what we have style 1 the third area, vio, that of $A$ scot and lhatley, we ind a great series of depusits which lave of late years frowed to be among the most valuable in eatern Quebec, not probably su much for the amount of copper contained as for their miptability to the manufacture of sulphuric acid. In this respect the ores of this most easterly belt diffe: widely from those of the two areas arready deecriberl.

 amonmt of copper comtained is tut high, avertaing, for the grat bult of the pronluction, fron four to tive pere eomes while in mont of the ore





 and Stokr monutain antiolinal, and the rocky me dheritic, mianoms ald taloose arlints, will diorites. $\mathrm{H}_{11}$ this belt of rock s, southwent if
 of minex lawe been I vated, some of whicl! have been workeol tor maty yours, whilu others, although containing ialanble boxies of ore, hane been idle for some time. In the township of Hatloy the depmaits appear to he much !ose numerous: the Inlt of schists beenurs nammone, probably in part owing to He overlap of the black slates of tho Cambrian system. 'The must somberly dronsit of copper ore in this direction is nome thr uppre end of Massatwippi lake, on the west side, on lot nind, range six. At this place there upperar to be two kinds of rock, the soft blackish and bluish pyritnus whes being in contret wibl the hard guartan-felspathic rock of the mountain seriess. The contmo is probably along a line of fault, and the ore, which is seaterod thoush a width of cight to ten fret, is in the furm of the yellow sulphira, but the shaft being tilled with water, the guantity could not iee ascertained: a large amonnt of iron pyrite appears to be mixed with the cupper one. This is the l'arnell mine. The only other mine located in this township is that on lot twenty-eight, range out, known as the Reid Hill nine. It has an elevation of 500 io 600 fret abowe the Maswatippi river, and presents the appestance of six hedv of the yellow smlphithe. with iron pyrite, in a space of a fourth of a mile in brealth. Similal ores appear on the lots to the west, on ranges two, thrce and four adjoining. Considerable exploratory work was done at this place, aml a level was Iriven in ahout 26 feet below the outcrop of the bed, but no thetails of the workings or subsequent exploration are at liand.

Beginning with this mine and fassing into Ascot, there appears to have been an unusual development of this variety of ore, morc particularly in that portion to the south-west of the St. Francis river, though large and very valuable deposits lave also been discovered in the extension, to the north-east, of this anticlinal. The ores are







'Ihe' Alluretmine lant threr, vanere wight.



lhe latks mine- $W$. ! at twelve rangerieght.
The wher mine Fint formeren, range vight.
The Latwer ('inata mine-lat there raneo nine.
The Marinzton mime N. E . F len vix. Mang nime.
Thw llill mine-l: ! liot right, mame nime.
The lind viletre mine-lat ten, range nime.


Threse are the mines montiond in the repurt for labiti, and in athtion, several wher arens, not distinguishod by may particular names, occur, on which a grator or leas amount of development work has takers
 in virw of the pessert large dombind for sulphar dmong these may be mentionod the suthele mine, on lot three. range fleven; the Cillis, now the 'Howarit, on lot five, range wevelt; the Hephoun mine, on lot spen, ranere nine: and the Moukton llill mine, morth of the it. Firancia river, on luts twenty-three and four, range three. The width of the orebodies, or lenser, in this suction is very great, in places luing considerably wer fifty feet, and the brealth of the orebearing rocks, south of shorbrooke, is about three miies, while from the Parnell mine, on the south, to the Moulton Illl mine, on the morth, the distan e is about twenty miles. Still further to the north, ngain, in liarthby, large deposits of simitar ore hine been ripreded.

The first vefrence to the copper ores of this section is found in the report of the (ienl. Survey for $181^{\circ}$, where an outerop of a vein in the



 precions metal ing geater ploblity in other veith of the licinity. In














 by an Americun company, who erected furnacos for atheltha the

 Hill. the lielvitere ant that lirat diseowerel and albeally deseriberl.
 wan batimated at six fret. What way afterwards the Jaringen mine onl lot six of the niath rature, showed at vin of ft wo th there fire, at the surface, with a lare propurtion of iron $p$. ates. burine the next two years a sere expmave deselopment in minime tosk place; a
 of ure extratert.
 Hunter, now of he losillo, I am able to pive a few moter in legard to some of these, not already made puhlice.

The Clatk mine is situated one mile utul a half from the tornoxs ille the Flah station, (i.T.le, on lot meven, range event, $A$ veot. This wits tirst mane. opened in $186 ;$ by Mr. Win. Clarke, and was worked witls more or lass vigour for several years, principally by an American cumpany, who took nut in large quantity of ore. The work was carried on for the most part ly means of upen suttinge uphn a sin snid to have a thick. ness of eighteen feet, (?) and containing three and a half per cent






























 fators divided the propery into tan puthonv; the eistern aroa, on
 soom acquileal ly Montroal apitalints, by whom minine prerations
 under changed ownerahip and management.

From the Montreal lirum the property phesed into the hands of Tayfor and suns of Landon, who alopted the Henterson process for the astrinction of the metallic eopper. 'lhis, however, after a thorough trial, fatilet to sive satisfaction, and tho mine was clowel. The property subseguently dhaned lands, and wits finally purchased by



































 lott averitges im to 10 ｜nvernt

$$
\begin{aligned}
& \text { Iruli } \\
& \text { 「行リハリン | 11, : }
\end{aligned}
$$

The bower Canada mine, of the Crown mine, now so called, was discovered in 1865. For two or thre yeals thereafter it was worked for copper alone, but subsequently for ropper and sulphur. This mine is well deseribed in the Geological Survey heport for 1866 , frim which the following abbreviated extract may be made as illustrating the character of the workings and of the wre it that date.
('haractor uf the orte |nchlior.

The strata for a distance of 1 , tion tect dip $\mathrm{s} .30-40 \mathrm{l}: ~ 40^{\circ}-60^{\circ}$, and in this distance five shafte hate beren smak in micateons selist, to the south-east of a colomitr bamb, amb to all appearances in the same bed of ore. In slaft No. I, the ore is ton fert thick, the lower four feet of which is appitrently an alnme comp:et mass of the yellow sulphide of iron and eopuri: Upon this ar" two feet of similar claraeter, but yiehling only about five per cent of copper, and the upper four teet contain imn pyrites alone. No. shaft log feet southwest of this, is sixty feet deep, and the ore bod is four feet and a half thick; the lowest part is similar th that in the first shaft, but is said to yield fifteen per erot. copper, while the rem:ainder yields only three prer cent. The ore bed, as slow in in shatts Nos. 3 aurl 4 , sunk to a depth of 75 and 132 foet respertively, is similar to that in No. 3 , but in No. 5 , sunk 90 teet, the bed is six fent and a half thick and vertieal for eighty fect from the surface, thence dipping s. $40 \mathrm{E} . \mathrm{e}_{\mathrm{g}} 40^{2}-50$. In the vertical part it contains omly irmo pyrites but below this sullicient copper pyrites beomes mixed with it to muse the hed to yield between three and four per cent. of metallic "嵒purs. Aher hands of copper we ocenr in this lot, on both sides of shat Ni. 1.

Subsequently to thredate of the abose repert, mining operations werr vigorously carrided on, ant in uldition the colprer, which was originally the sole object of the anterprive, the hage amount of sulphur contabenl in the ore was utilizel for the manfacture of sulphuric acid, both in Canada and the Cuited Sitites. ("p to June, 1869, about 20,000 tons wre smelted to 40 per cent. regulus on tho sput. A very large quantity was shipped to acid works, the amount of sulphurie acid oltained being stated at one ton of fit acid to eacle ton of ore.

The yield of ore from these mines at present is very large and apparently annually in reasing. The output for 1889 , taken from the returns of the Mining lieview, was, from the Eustis mine, $34,0 \times 3$ tons,


As regarels some of the mines alluded to in the list given in a preceding page, but little can here be satisl. I considncable amount of exploratory work was done on some of these and the promise of fair sized ore beds secmed gromel, but, in must eases, this work was not
pushed to a sullicient. drpth io decide as to the actual value of the property. That this "lders to be true can be seen liy rofereme to the great mines of Ciand fom and ly a comparison of the enormous size of the lode in the lowar level-, with its rather limited extent at the surface. Among others, wot notiond in the list of lafit, may liee mentioned the suttiolel mine, on lat two, ringere eleven. the Heplium mine,
 "ppears t" lave been dome : athl the Cillis mine, on lot tive, ranere eleven, which ltis, within the hast year, heen reopened wa greater depth, amb the ore his bern fond to inerese in puantity and ruality so greatly that it is now considevel an excombingly valuable property. It has been purchised by all Ameriem symdicate and will be worked.
 mine whs then leing workel quite extensively, Like the Ascot and mane. Sutheld mines, it was thr prowrty of the Sherbrooke Mining and Smelting Co. A shaft was sunk to a depth of lit; feat, and at sixty feet a level hat been driven for thity fent, from whidt a north and south cross rut was mate. The hatep was eamied 110 feet, at which distance a had uf yellow su'plinlo twenty four fert thick was cut, averaging abont sewen pre cent. metallie: coppers. The noth cross cut was carried tern feer, where another bed of yellow ore was ent, sitid to be twenty seven teet thick. No ore his lneen raised, the object of the company heing to dewelep a lage lesprave.

About twenty men were "mplogen at the mine. Work at this property was shertly afterwards abantored. The puatity of the ore in the dump, sen in lxis, loolied well. (of the Sufliehl mine, Mr. Willimott says: ' A shatit has bera sunk soo feet ; at the depth-of eighty five fert, und two humbed feet, levels have been driven to the enst, the former 300 feret and the littior 100 feet, connected by a ventilating winze.'

The amont of exposed ore is reprettalit about 10,000 tons, of which 3,500 tu 4,000 tons hise berntaliff out with the intention of concentrating atml sumelting at the mine.

It this mine the drilling was done by empresed air, driven ly atn engine of sivty horse power.

The ore rosembled that trom the Cinglom and Ilartford mine, an
 wheres of silver to the tom. S Says of the Sullied ore, ley John Massey d. Co., London, linghal, grave perentases of sibor, varying from right 0umbes to 23: ounces fro ton ind firm four to twenty-nine per cent of motallie copper.

[^4]|ron-marth If St. Fromain rive.

In thee area north of the sit. Frmoris, thepoits of ore oceur precively similar to that of Capelton, and in similar rocks. What has proved to be a very valuable deposit was found about three years agu by Mr. Hurke, the owner of the land, on lots twenty-thee and twentyfour of the third range of Seot, which hata since been somewhat extensively devoloped, and purchased by the same syndicate which acepuirod the Cillas minte 'The bod of ore which dips with the shate sonth ranterly at an angle of 45 -.in was found to rapielly inerease from the surface showing of tour to six feet to a reporteel thickness of not far from lifty feet, at a depth of seventy teet, revealing an emormous borly of ore. This lecation wan reverted by the uprooting of a tree, and isin the thece course of the (apelton deposit, which it so much resembles.

In view of the fact that these several ore heds, which are found over a brealth of some three to fons milu, resemble each other very closely, and from the crmpled and overturned charncter of much of the strata in which they re containel, it seems most reasonable to suppose that the errater part of these mines were located upon different portions of the same lonk, repeatal ly folding from place to place, and that as large and valuable demsits of the ore have been found at widely separated portions of the same vein, both in the southern and nurthern purtions of the township, and alinost equally valuable depusits are known in the more western portion of the lelt, as at the Cillis mine, it may be very safely predicterl that the real value of many wi the mines which were opened twenty-five years agro and speedily chosed, has never been ascertained, and that other masses of ore, of eyual importance to those so long worked, will, ly careful prospecting, be found at no distant date. Nuch of the failute of twentyfive years afo was, tombthens, due the speculative character of the work done. Mines wore bought and sold on the thimsiest sort of evidence as to their salue or worthlessness; often on samples which were obtained fiom an entirely different lucation from that represented. The growing importince of these ores as a source of sulphur for sulphurie acid is leeing very inlly realized by the men interested in this industry in the l'nitmistates; their superiority over most of the United States ores, for this purpose, being acknowledged. There are yet, in this eastern belt, many place thickly covered by forest growth, the prospecting of which is a difheult matter, but of the many mines already opened and abandoned, it is highly probable, as in the ease of those now worked, that deeper and more seientific tosting would change the aspert of thing greally for the hetter.

Further to the north, in Garthby. a comiderable deposit of pyites is found on lo! twonty-two rof rate ene. This deposit is described in
 pyrites, subordinate to the stratification of the encloming rock which is a ealcareous serpentine, dipping to the sulh enst at inn ingle of $: 0^{\circ}$. The extent of the dejosit hiss not been thetermined, but there appears to be a brealth of about twenty feet, in which the two ores are more or less minglerl withr row. Latere manes of the mincral consint of a fine-grinined iron pyrites, without any coppre, while in other portions the ore is ond an indmisturn of eoplor byrites an to athort risht per - f the metal.'
$\because$ ". it this plate cheors in rocks d. it in age from those of
 Boltoh I Patom. The first oproing was made by Mr. I. I: Coulombe, in 1860, ant wis nitu feet loner, tive font wide, int said to le sixty feet deep. Sir whit wis tonn ont the poperty after 1861.
 12, sulphur $4^{2}$, crlpler $1 \cdot h$, sili -8.9 per vent.

This property is about four miln from the Queher Central milway, and recent explorations, durisur the pant year, in the wouthern part of the area. are sad to hi ? debelonerbal large borly of ore, the issociated rocks being traced intes sulh Ihan for at distimer of three miles, but no definite infomation can be outaialed on this joint.
In the townshig of Him and Nonth Ham, sorral mines were alsw fambay,
 have long since been closenl. Immog these may be mentioned the Nicolet limurh mines on lat twenty right, mange four, where the sariogated and vitreals. orm were found seattered through a birnd of dolomita iml dhloritir achints, overliad liy glossy black slates. The ore is founn is small seins only, disseminated throurgh the rock, and by explomation wer several humbed feet, seremal tons of rich ore were obtained. On rithin H , lot. thirty-three to thirty-six, esplonations were made on the right bank of the Nirolet river, on similar ores in wren rucks. like the list, but without sucerse, only small phantities apmently luing found. In south Han, in the serpentine and dionite rock of the south anıl rast side of Nicolet lake, small deposits, motly of the yellow sulphurnt, oecur on lot twenty-two, rand one, wh mubloring, or lot forty-fur, range one, new numbering. Thi wits styled the Nicolet Coppher mine. A shall amount of exploratory work wan also dine on lot tifty-two, ranere two, new nimsbering, but no retum - are at hand.

Further muth, in the township of Thetford, ropper ore has tatily Thetford.

inm six of the first range, and on lot fifteen of the second range of Larils, als well as int nineteen of the serond range of Thetford, but the Ifantity ind charactur of the ore are nnknown, the locality not having yet luen axplored.

The more recent developments in connection with the copper ores of the provinee are taken from the reports of Mr. J. A. Dresser to this departurnt, who devoted several sumon's work to their study over a laris area : and from reports hy Mr. J. Obalski, itsipector of mines for
 lay l'mif.
Hromer. the provinee.

In his remort fur $1!002$. Mr. Jresser expresses the opinion that in the atrea of Cambrian rocks the copper oceurs only in, or in close axsociation with, igneous rocks of the distriet, all highly metamorphosed; that the ore does not occur as trus wins, hut in ridely lenticular misers, and that many of the rocks, formerly regarded as altered sedinernte in this assordiation, aro really altered volcanics.

In 190 , this view is somewhat elaborated and he says, the ore hodicu hive not been observed to form true veins in any why In nn!nerous castes they show in surface exposures, the elliptical outlines of much that tenol lenses conforming to the foliation of the rock. The wall: arr not well tlefined and "horses" and lean ore masses are not intrynent within the hager ore horlies. The largest ore bodies were seen in the linstis inine, whore masses occur which are more than 100 feet in the least dimension, whin they renerally follow the dip and shike of the foliation whieh affords a useful means of tracing ore bechen : at times they also cross the plane of schistosity of the country rock at an olilique angle. Then they have more nearly the character uf true veins. Surh bodies appear to cut the dip more frequently thith the strike of the enclosing rock The lenticuiar bodies also appear to be frejuently arranged in echelon, since the lode, when lost, is most frequently recovered, not by following through the pinch. al nut part along the strike, but by driving at right angles to it.'

Anong new properties developed in recent years may be mentioned

Lot T, range 1, Mellourne, by Mr. W. F. E. Bowes of Chicago, who opened upia deposit of copper pyrites and lrarnite in stringers in guarta, by a haft seven feet and a half square, to a vertical depth of so feet, the emperthearing portion heing alous a fourth of the width. The coppor pyrites was saill to yield 24 per cent. of copper and 32 per cent. of sulphur ; the bornite $1: 9$ per cent, of copper and the same of sulpinur with cold reported at 80 jer ton.

いなロよに
Several of 4, old mines hate been reapened to somo extent，includ． ing the Ely，the Bnirath of Melloourne，and coptain areas in lemels，

On lots 17 and IS，range III，of IVeedon，iron amd copper pyritu is found in veins，misses and grains in the country rock lmt the property is not yet developed．

Tho new belt of eopper－buaring rocks which has been indiented hy Mr．Dresser as uccurring atjacent to the Maine boundary in the Megantic district，shows the presence of large areas of volanices． Copper and iron pyrites were found on the lime of the（＇analian Pacitic railway at the 189 th mile post from Montreal，expeseol in a cutting throush a helt of rosty ruck of twenty rorls in extent． The central part of tho cotting shows the proitous ores in a beelt about ten yards in wilth，but ns the cutting in dulure to thi Mhe lanemn
 direction is as yet largely wooled and umpents．The country in the ame from the nature of these rooks that ohened，but Mr：Dressser thinks be found．This belt is probably in the line depoits of copper ores will townships of hisborough and Marlow an late that opened up in the
 INBs．89，as carrying chlena，pyrite aud the Report by the writer for the sonuwhat rare mineral scheelite is founde ores，with which alse as ascertained by Mr．W．F．Ferrier，some in considerable quantity，sherlite． similar ores were reported as heinur，some years ago．At that lime ing and at several points in bingrin found in the township of spmuld in this fourth copper belt of the Find Emberton，which are all with． Lastern townships
The smith mine at Hogs Back roountain，near Enowlton landing，smin mon
 shaft about 80 fect deep，and by a homizontal tmanel one humdred tie phathange． in length cross cutting the ore body in the tminel one hundred feet surface．The ore carries from it in the shaft at for from the per cent of sulphur and a mull to 7 per cent of copper with about 35 tite．A considerable body percentige of nickel，and is a pyrrho Nickel． main ore hody and this has bor ore forms a capping over the Irmmmondville for the mamufacture shipped to the furnaces at a sery large borly of the prenture of iron．There appease $t$, be ment work to a limited extent，hut this place，bui beyond devalop． done．It ocenss along the contact oftle mining has recontly heren and singar Loaf mountainw with the be the diorites，of the ilowe latek this district．

A similar ocenrrence of conditions with a stmaller ore besly is repurtal on dolm lburbank's farm, about three fonrthe of a milo north
 firet in widtl.

Ivent min!.
In Mr, Obalski" rejort for 1901, work is said lo have been renmed on thre Asoot mine, loy Mr. Wilfrid Jolnston of New York. 'the ore is chalorpyritu and the ore budy has beron opened by a shaft for 2iso feet on a slope (fe to a vertical depth of about 170 fort. Tho ores arr irregularly dissuminated througl quart\% schist, in varying lroportions, in a vein $\bar{i}$ feet wide with a solid phit in placere of two fert in width.

It the king mine on wost half lut 4 , range NI, Ascot, a heposit of iron lyrites, arrying small guantities of rhalcopyrite aml various sulphurets, with a variable proportion of mull and silwre, was opened in 189s.99. Seroral shafts were sunk, one, the Nilver Star, on an incline of 3.) degrees from the vertical to a depth of 10 fuet, showing wins of 7 to 8 feet, of which 2 to 3 feet wers well mineralized; and the Norton slaft, also on an incline fur 100 feet, and connerting with the old Howarl mine on lot 5 whinl was workinl several years age ly an American company though Mr. F. J. linling. Sewemal hundred feet of drifts have been opened on the ore boly and a considerable Iuantity of ore extracted which yielded on an average, from $2 \frac{1}{2}$ to 3 per cent of copper, 5 tw 7 ounces of silver and from 31 to 33 per cent of sulphur.

The lialrath mine was also recently openel from the 620 fect level in order to obtain samples but otherwise no mining has apparently been attmopted. A leposit of chalcopyrite has also been openel to some extent, in diorite, on lot lis, range VIII, Thetford. Some development work at the old Harvey Hill mine, now owned by Dr. James Reed, has also been done, but no systematic niming has been attemitud for some years.

Mat:nt.
Copper was found three years ago about 12 miles east of the village of Matane and 6 miles south of the river st. Lawrence. Some small pieces of native copper were found in an eruptive mass of diorite, while chalcopyrite and bornite occur in light gray calcite in black slaten of thi Sillery formation, two or three lundred yar ls south of the diorite. Sume levelopment work has been done by slafting and boring. This deposit belongs to those of the first division of the copper belts instead of to the pre-Cambrian rocks, and resembles several of those describerl as occurring south of the St. Lawrence in the Sillery slatis and sand-
stones to the south east of lavis, where the same dioritus come to the surface and shew similar ures near the contact. Thee company owning the property at Matane is styled the Matane (fold Copper Mining Con.

In ahbition to the localitios for copper alrearly dmoribed as nceurring North ot
 ing the actual value of whicl, but litile is at prevent kiusin. Among these may be mentioned bitkes Chebromamat and obatomamau, bying onne milos sonth west of Lake Mistassini In thereport for 1870-71,
 wres in this area, and fesmeribes th" rocks as green "hloritic slates, dolomites, masem of serpentinte, conglommotece, ete. In n map recontly sened by Hr. 12. Bell, these rochs arr regarded as of Huronian age ard as forming a leelt cxtending for nearly 100 miles in lengeth, with n breadth of about right milos, in a dimetion south west from Mistassini lake.

Mr. lichardson says of these deposits: "Copper pyrites has already been mentionei as oceurring in the neighhourhood of Paint mountain on Lake Alsatagomow. At a peint a little to the soutly. west of the mountain. on the lake slore, this ore is met with in specks, tegether with stains of the green carbonate, hat no well-defined bed or vein was observed. Tha rock is a groen, slightly calcareous, chloritic slate. These indications of copper are seen for nearly half a mile northeasterly abong the lake shore to a nother point, where a bed or vein two fert thick, eontaining copper pyrites is scen in chloritic rock for about twenty feet. Its strike is N. $31^{\circ} \mathrm{E}$. and $\mathrm{S} .37^{\circ} \mathrm{W}$., the underlie not being detcrminable. The portion of the vein exposed woukd probably yield four or five per cent. of copper throughout, while parts of it might proluce ten or twelve per cent. For about three-quarters of a mile farther along the shore, specks of the yellow sulphide and the green carbonate of copper are met with wherever the rock appears At the end of this distance, and just under Paint mountain, the rock is largely chargerk with fine-grained iron pyrites and specks of yellow sulphide, in a yellowish quartzose gangue. Here the iron pyrites constitutes as much as fifteen to twenty per cent. of the rock, white along the whole distance above describerl, about one mile and a quarter, it is never absent, though occurring in small quantities. At the last mentioned place is the depression deseribed on Page 293. As before stated, it is filled with drift, and no rock is seen on it; but from the yuantities of iron and copper pyrites met with in the rock on both sides of it, it is quite possible that under the drift a valuable deposit of copper ore may exist."

5-c.

Attention has been recently directed to these deposits and to other minerals which probably occur in the area, hy the oflicials of the Crown fands Department, Quelee. Copper pyrites was foun' in gunrtz veins cuttiug the Huronian rocks in two or three places on the Bell river or western branch of the Nottaway.

At Port Daniel naso, on the south sithe of Gaypé peninsula, in a small vein of barytes, grains of copper pyrites mad green carlmanta of copprer were obserwed and referred th in the Geology of Canadr, 1863, page 751. Dr. 12. Bell also in 18f:2, noted the presence of nolules of purple copper ore replacing plant stems in a soft arenaceons shale probably of Ilevonian or lower Carloniferous age, in the same noighlourhoorl. This last occurrence is apparently similar in claracter the the deposits described in the Carboniferous of New Brunswick and Nova Ncotia.

Output.
At present, and for seme years, the coppre production of Queber has been derived from the pyritus deposits of the Capelton district. The annual production has varied consilerably within the last 16 years, us can be seen from the figures issued by the section of Nines of this Department, and lately has sliewed a marked decline in the output, due to seversl cau. though the extent of the dopesit an a whole appears to show but little diminution save that due to the usual variations of tho ore lody. The workings have now reached a great depth, but the breadth of the pyrites is in places of large dinensions. The figures given in tho Rrport of the Mines Braneh for the sixteen years prior to 1903 are here reproduced.

|  | Pounds. | Value. |
| :---: | :---: | :---: |
| 1886 | 3,340,000 | 8367,400 |
| 1887 | 2.937,900 | 330,514 |
| 1888 | 5,5609,864 | 9:7,107 |
| 1889 | 5,315,000 | 730,813 |
| 1890 | 1,710,606 | 7+1,920 |
| 1891 | 5,401,70t | 69:5,469 |
| 1892 | 4,883,480 | 564, 04.2 |
| 1893 | 4,468,352 | 480,348 |
| 189. | -,166,430 | 208,067 |
| 1895 | 2,24:3,462 | $2+1,288$ |
| 1896 | 2,407,200 | 261,903 |
| 1897 | 2,474,970 | $\because 79,424$ |
| 1898 | 2,100,135 | 252,658 |
| 1899 | 1,632,560 | 287,49 4 |
| 1900 | 2,220,000 | 359,418 |
| 1901 | 1,527,442 | 246,178 |
| 1902 | 1,640,000 | 190,666 |




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