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# CATALOGUE 

1) F TIF:

## NOVA seotian InEPARTMENT

W! ${ }_{0} \mathrm{H}$<br>INRODICOON AND APPENDOCK

## PARIS

GUSTAVE BOSSANGE
$25, Q U A I$ voltatrp, $2 S$

1867

#  

## GATALOGIJE

## 11F'THE

NoVA s'owtan IEPARTMEN'

W111


## PAlis

GUSTAVE BOSSANGE
$\because \therefore$, 011 volvirf, $\because:$

1867

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\begin{gathered}
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\cdot G 1 N 6
\end{gathered}
$$

## PREFACE

The amount of space allotted to Nova Scotia in the Paris Exhibition being only $\mathbf{6 0 0}$ square feet of what is called Exhibition space, we were not at liberty to make so large a representation of the industrial resources of the province as we might otherwise have done. The display male in on r departments is, however, a characteristic one. Beery group is to some extent occupied by Nora Scotia, and thereby ant illustration is furnished of our natural resources as well of our present state of advancement in science, art and mannlitelures.

Is the Exhibition of raw material is considered to be the most important feature of a colonial display, our attention has been chicly directed to the representation of this departHent.

The system of classification adopted in the Catalogue is in accordance with the classification of objects decided upon by the imperial Commission.

An introduction, explanatory notes and short appendixes have been added, affording interesting and reliable informdion on the subjects on which they respectively treat.

## COMMISSION

Hom. Dr Theren, Povincial Sucteary, Chatoman.
Hon. W. A. Hexiny, Attomey gemeral.
Hon. I. IV. Hitcine, Solicitor feneral.
Hon. J. Mae Donalo. Finameial Somerary.
Hom. S. L. SHavion. M. Li. C.
Hon. A. Mar Famave. M. E. (i.,
Hon. J. II. Anomenson, M. L. C.
Hon. J. Mac Culdy. M. I.. C..
Hon. Joseph Howe.

Whelam Ansavd, way.. M. I. I'
Beydamin Wier. ceq.
Hevry lomoh, isq.. M. P. I'.. D. C. I..
Joms Tomin, isy., M. I'. I'.
M. H. RusaEs, $\operatorname{siq}$., Mayor of Halifis.

Hleam Blanciabb, esp., M. P'. P.
Ivan Longley, dig., M. P. P., Railway Commissioner.


1. Vate hivias, rag.. Vied-Chaimath.

J. M. Jones, esp., li. I.. S.
2. M. Jmagke, esq.. I). (i. L..
I. C. Ilit., risu., D. C. I..

Stebilen Tobin, esp.
Janes A. Mones, cill.
Wheliam Cixabog isig.
Hentiy llow. sif., D. C. I.
Ciforiti Latison, exq.. Ph. D.. I. I. D.



Peteis lancia, rap.
1). Itomeinas, D. C. L., Serematy
13. (i. Ginat, asivtant sucretary.

## Staff in Paris

## COMMISSBONEAS

II. Givalis, resf.
 (i Ilnt. assistant secortan: and lutmpremp.

## INTRO日GCTION.

The province of Nova scotia is comprised within the 43 rd and 17 th parallels of North latitude and the (i0th and aith degrees of longitude west from Greenwich. It is, except Vewfomidand, the most eastern of the Iritish \orth American colonies, and, all but surrounded by the Atlantic ocean. enjoys a climate remarkably salubrious, free alike from the extremes of heat and of cold which are experienced in other portions of the North American continent. This feature is well evidenced in the illustrations of our natural history and agricultural products now forwarded to the laris Exhibition : contributions which furnish a fair average representation of the commercial, social and political advancement of a thrising colony. Its capital and chief commercial port, Halifax, with a population of about 40,000 , is, geographically speaking the nearest practical outlet from the North American continent to European markets. Defended by fortifications of formidable strength, guarded by naval armaments and mili-tary forces, it is additionally protected by a very efficient organization of volunteer militia extending throughout the province. This habour, with the landlocked basin leading from it, forms one vast doch where the rommercial and
haval marine of Europe and America might conveniently find shelter and safe anchorage. Railroads traverse the interior and are rapidly being extended, while the Gunard steamers and the dtlantic cable furnish frequent communication with the parent country and the continent of Lurope.

Among our contributions to the Paris Exhibition are evidences of creditable advancement in mechanical skill. The gold quartz crushing machine constructed by Mess's Symonds and $\mathrm{C}^{0}$ is one instance of this, and appropriately points to a very preeminent feature in the industrial resources of the province. Skates, mining tools, etc., from the factory of Hess ${ }^{\text {ro }}$ Starr and Gin furnish additional illustrations of which we may justly feel proud. Both these establishments are in the immediate vicinity of IIalifax, and are in constant and successful operation, the entire mamufacture in its various stages being completed on the respective premises of ther proprietors. Water power is abundant throughout the province, and this agent as well as steam is made subservient in the successful manufacture of various articles of commerce tobacco, chocolate, gun powder, fancy bread, llour, confectionery, paper, leather, cutlery, tiles and pottery, boots and shoes, cloth, frames and sashes, buckets and sugar refineries, among others which might be instanced, shon that our people are not deficient in manufacturing capabilities. Several models of vessels are forwarded to show our attainments in naval architecture, a departement in which a large amonnt of capital is here expended ammally. Nor is the province deficient in educationai, religious, claritable and reformatory institutions. Education of a systemalic and practical character is by legislation placed within the reach of all. Every chitd may learn to read and write: Churches and colleges with other religious and educational institutions are frequent. 'The insanc, the deal' and dumb, whem chidren, the aged, and the deserving poor irrespecti-
vely of religious creeds, are provided for with charitable and discriminating liberality. Whilst war and pestilence and famine have visited other portions of the world, we have been permitted to enjoy peace and prosperity in a remarkable degree. Reminded of these blessings with the evidences of progress adrealy moticed and others refepred to in the Catalogre we apprehend that visitors to the Paris Exhibition will tind in our Nova Srotia department no incorrect representation of the resonres and advancement of the prosince and its people.

> 13. G. (i.
-

## IIORKS



## IN TIE VONI SCOTIA SECATON.

## GROUP 1. - Class 1 .

paintlngs in oil. mintures ì l'Inile.
1 Day, Fonshaw.
The Grand Pre and Louisbourg.
Lee Gromel I'ri et Lomisbomery.
$\because$ Lises, Chamas.

## Class II.

Other Paintings and Drawings. Printures dicerses at Dessins.
1 Hamby, Carpay, fi. 1.
Drawings and model of hamer biouse.
Dessins at motele de rabame in custor.
Efrleton, Caprain ll fetmacout
View of Malifan
Tue de Ilalifa.e.

- Mineten, Miss.

Wild llowers of Noval Scotia.
Flemes samurues de Ia Vonerellilecosse.

## Class IV

Wrehitectural Desirms
"an' Models.
messm: it Mordild "Ambitrelure
! Shelata, DいいI.
lirhitectural dspy
mescin drarhile there

## GROUP II. - Class VI

Printing and Books. Prolluits d'meprimerio re de Lilmmirie

I Lawsov, Giemge.
dourcal of agriculture.
Jourmal drayricullure.
$\because$ Mendocin, Beamsin.
History of Nova Scotia.
Histoire de la Nourelle-licosse.
3 Nova Scotia livsitete of Nitelea Scievci:
Journal, 3 volumer.
Journal de l'institut.
© Risd, Theodone II. (Appendi, A)
Iournall of education.
Jumbal de l'eilucation

## Class IX

Photographic Proots and lpparatus.
E:mentes at Appareils atr Peotot/raphir.

- Comasi. II.

Photographs.
Limeutes photographumes.
$\because$ hoghis, Josernis.
Photographo (view, In Hathia)

te la rille le Ilalifur.
: Woon, I. P.
Ferreolypes.
Proventimes.

## Class X.

Musiaral instruments. mstromernts de Musi!ur.

I Fmasti, W., and Sox.
Diano.
lianı.

## Class XII.

Mathematical Iustruments and Apraratus for Teaching Science.
 tiriel dre l'Easmignement dos scirmors.

1 (.mismons, A. It.
Mahematical and morhamical scale.
lustrument mathematique pour les calculs.

## Class XIII.

Naps and Gengraphical und Cosmorraphical Npparatus. Carlesel liparrils de lieogrophlia rl de Cosmongraphir.

I Nchiviar, A. and W.
Map of Nova Scotia.
Carte de la Nomelle-Vicosss.

GROUP III. - Class XIV.
Fancy Faruiture.
Mentles in Lure

1 cimme.
School deris and chatr.
pupitre et siequ derole.
$\because$ Newcons, (i.
francy rhairs (India-work seats).
Chaises de fantaisie (aver siegles
fabrifucs en wuraye indien).
: Mcliws and Son.
Cablinet made of hative wood.
pretit menble fait de bois indigène.

## Class XV.

I pholstery and Decorative Work.
thmatyes de Tapissime el de Iricomotem.

1 Dar, Forsiliw.
Vova Scotia and Provincial arms (lay).
Parillon tes armes de la Nun-retle-Easse pt de la brorince.

## Class XXVI.

Leather Work, Fancy Articles. and Basket Work.
objets de Maroquinerie. do Tublellevie et de Iommerir.

1 Nelorgail, Diss Kita.
Fancy articles.
obiets de fantaisie.
$\cong$ Parve, Miss E. II.
Basket, cone work.
Panier de cones.
3 Beaci, Mas.
Straw work.
Ourrages te paille.
'f Farme, Jons.
Indian fancy artiches.
objets imdiens de fantansu.
$\therefore$ Turser, Miss.
Strall work. onnrayes de puille.

GROUP IV. CIAss XXVIII.
Yarro and Fabrias of Flas. fils al Tissus do Lim.

Thremal.
rils.

## CIass XXX.

Camded Woal and Winol Pahrias. ľils m Tissus dre larme timrlrio.

1 Tine Lagin Conmatef.
\ava scotia cloth.
Draps da fabricatian mbizene.

## Class XXXIII

Lace, Not, Embroidery, fund Small Ware Manulaclures. Inmelles. Tillos. Brouldrios


1 Fiwsox, Mos.
Embroidery (inpurial arma).
Broheria Armas d") Rougummo('ni).
$\therefore$ Numus, Miss.
Embroidery (Aova Scolia arms.
Bronerir (Armes le la Nompelle_
E(cosse).
B Romans, tine Misspa.
Crochet-worh.
Bronderie ant "rowhet.
© Buaveranth, Miss.
Tatting.
Brobiroes.

## Cless XXXV

Clothing low both sexes.
Itulullmements des lemer sereres.
I Bochbhlatit, Mrs.
Manafactureal furs.
Pourrares romfectionmers.
$\cong$ Witimow, J.
Itrols clothes.
labillements ithomme

## Class XXXVIII.

Trawelliner Articles and Camp Bymipage. 1)bjets de l"ty"!!!" "I dr Cialmpicment.
I stain amd Soxs.
Implements for wolouists.
mastruments mar apologues.

## GROUP V.-Class XL

Mininus and Metallurgy.
1'mhaiks ale l'Exploitation Imes.Mines of delo. Molallurgir.
1 Acamin Chamcong hov Company (I).
Wres pig, bars, cutlery, me.
Minerais, fer en guenses. en barws, Coutullerie.

- Abchmola, Ebwamb P.

Column af cobl from Little Glace Bay Mines.

Colome de chartom des tomilleres Lithe Glare Bay.

Colunan of eoal from diowrie llines.
'olome dir charlkem des homilliops de Gomrie.
; Buines, Whlam.
Collection of carmmiferous fossils:
Brown hemarite from Brooklied.
Collection de fossiles carbomeur
Himatile brune the Brookifield.
$\therefore$ Bhloni, hohent.
Column of coal from Cow Bay Dines.

Colonne de charbom des homilleres de Come Bay.
(j)But. and Skelimy.

Aves.
Ittches.
lit whioc.h.
Buildimes some
biroves it bilo
N Comites.
Ines.
llaches.
11 Devat, 11.
Mangatrese.
Manganese.
If Ginemid. Mivive Issocmbon If. II. Brown, Agent).
Columm of roal from Stidney Vines.

Colomme de charbon des bowilleres
de S'ydue!.
Il Gifneral Mining; Associntion (James Ifudson, Irent).
Column of coal from Albion Dines. Colome de charbon des homilleres 1/bion.

12 Inmman, J . S. Gold Commissioner). (C.)
Collection of mugets and anrife pots quartz from the various gold liedels of Nova Scotia.

Follodion dor el de quarl= rmritores des dicers giles ambites de If Vourdle-forse.

I: HonenMin, Dum, i, (C. I., D.
Collection of rocks, , innerals, ores and fossils, with maps and sections illustrating the qeology of Vovil scotiat.

Collection de roches, mineranx, minerais el fossiles, avec carles el compes, résumant la geologie de la Nourelle-Écosse.

I: How, HeNny, D.C.L. (E.
Collections of minerals and ores, scientific and economic, iltustratiner the mineralogy of Nova Scotia.

Colleclions le minératur el de minryais pom les usajes srientifinkes a mulustriels, résumeml la mimiralogur de la Vourelle-lícosse.

Iif Inginsos, IIME: II.
Oil roal amd oil from lla Ilbion roal-fields

Bilumr al hules des homillóro .1/biom.

Iti Mafily, liobrimp. Vanganese. Manganese.

17 Nish, Johy 1). Mangamese. Mengamese.

IN Oxiet, J. B.
Brown hamatito and sperular inou rere.

Memalile brame al minerai de for speculaire.

I! Petelic, Ilinis. Collection of building stones. Collections de pierres ar emstruction.

20 1'OOLE, HEvRt. Coal. Ilouille.

थ1 Starn, D. Il., and Sovs. Patent shates and mining implements.

Patins brevetes, el outils poni' lexploilation des mimes.
ge St Therlanir, Whilian.
Specimens of limestone from Ches. ter Basin.

Specimens de nierre ralodire de Chester Besin.

93 Webster, Mas.
Collection of minerals.
Collection de mineram.
of Wresbey ulbl SAvinfond.
Marbles.
Marbres.
Q: Wuod, Jasies I.
Polished inluydrite
Anh!ilrite notn'

## Class XLI

Products of the: Gultivation of Forests and of the Trades appertaining thereto.
Prouluils ales A: rpluitultoms
at des thallestrios Popestiaros.
1 Mrajeb, J.
Sperinton of wood for rabinel Work and building purposes. Spicimeus de bous pour l'ehimstreie at jume tes romstructions.
$\because$ Wien, Bevamas.
hailway shopurs.
Truerses de chemim de pere.
3 How, Hevir, D.c.L.
Collortion af Now srotia mbed Mints.
Collection de plantes serthes de la Vinucalle-limosse.

- Cotrea, Mas. Bilizabetur.

Collection of Nova Lcolia erasses,
Colleclion des aramimips. do la Vourelle-Écosse.
$\therefore$ McCemy, Miss Elasabetu.
Collection of Nova Scolia grasses. Collection des iframmies ile I't Vonvelle-Eenss.
4 Sampson, Mrs.
Collection of grasses.
collection the grammers.

## Class XLII.

Prodncts or Shootiner and Fishing, etc., and ol the Earth obtained without Cultivation.

Prorlaits ile la Chasse, wir le Prolne at les ciurilletlos.

1 Downs, Ivblen.
Stuffed Nova Scotial bidods, and liead of moose deer.

Oiseaur de la Viburelle-Eiensse cmpalles, at late ldata.
$\because$ Ghapt, Bemvard. I.D.
Fiurs and skius.
Pancrares at pelloterm.
; Juve, J. II. F. Pish in jars. lomsions romserves.
$\therefore$ Hamitos, Cinhime, M. J. Wias. i'ier.
fi Dowsis, Mises. Collection of mothe and hutterfliars. rillertion de reves el de mapillom.

## Class XLIII.

Irricultaral Products (not used as Food) easily preserved.
Iroduils A!gricules now celimen(aires) Ile farile romsmeration
1 Vowie, II. I.
Flas.
Lin.
$\because$ Commsston, N. S. Tohacen. Trabar.

## Glass XLVI.

leather and Skins.
Ciuirs el Peatux.
1 Cowte, I., and Sovs. Leaher. Cuir.
$\because$ Commessonens ow the Colovi.
liohers (hear skilu,
Robes frites de perux dours.

## GROUP VI. - ClaseLIV

Machine Tools. I/achines-1ultils.
I Smovis, W. S., and Co. Gold quartz crushing machime. Mardime a moger le quarle anri. perp.

## Class LXI.

Cariages and Whelwrights: Work.
c:arrosserie at charrommeys.

I De: Wobre, J. W.
Pony pharton.
Plaéton, voillora a l'om!.
$\therefore 0$ Obiex.
Sleigh.
Trainsur.

## Class LXII.

Harness and saddery.
Bowrelorio al sollerie.
1 Cimshom, Davia.
Sct of harmess.
Harmais romplet.

## Class LXVI.

Vavigation and Life Boats. Materiel de Vaviyation ob de sumertayre.

1 Monilut, b.,
Slip models.
Modeles de bitiments.
$\geq$ Robinson, Alexayber.
Top sail clews with patent thimhes, jib laanks.

Corgue-points de humer, wer' cosses brevelies, ameana de fier.
3 Jomson, Discav.
Ship models.
Modiles de betiments.
\& Batley.
Steering apparatus.
Appareil de gomernail.
$\therefore$ Chambers and Co.
Patent bushing for shipr blocks.
ciarnitures brevetees pour poulies de narires.

## GROUP VII. - GIass LXVII

Ceprals and other eatable Farinaceous Products, and the Products derived from them.
 ucur: Comestibles, ace leurs morives.

1 Nout Scomis Conmission.
Wheat, oals, hartey, rye, maize.
Bhi, aroine, orge, seighe, mats.
$\because$ Hortov.
soeds.
lirames.

## Class LXVIII.

Bread and Pastry.
Prueluits de la Bundaugerir at de la Patissertie.

1 Monn, W. C.
Fancy bread (machione made. pain de fantaisie fabrinue it le méconiqur.
2 Scmina.
Biscuits.
Biscuits.

## Class LXIX.

Fatty Substances used as Foul Corps Corns . limoulaires.

1 Commissioners of Nona Scoma
Annapolis cheese.
Fromage d'amapolis.

## Class LXX.

Neat and Fish.「'itutes at Poissons.

1 Chastin, N. 1 .
Pressered tish and lobsters.
loissons at homards conserves.

2 Hanmas athl Bthar.
Preserved tivh and hownem.
foissoms el homarels romsuries.
is 'Jownovo, Whamans
Sait tioh.
Prissoms sutes.
$\{$ Buman.
livl inl lills.
Ibossoms comservers.
$\therefore$ Dickion, Humb.
salinon.
Sthumom.
i) Himove (i.)

Dighy herrings.


## Class LXXI.

Viggetables and Iruit.
Lídumers el fruils.
I H.минтоу, Cimm.fs, II. I).
Apulis.
Pommes.

## Class LXXII.

Fipmented Drinks.
Morswoms fiermemtriss.
I Choserini, Jums and Sov.
Cordials.
Liqumurs,
$\because$ Costis, 1 。
Cider.
ridre.

# EDUCATION 

HI T. H. R R.INH<br>

In 186h, a system of free public sehools was introduced into the province of Nosa Scotia, by the Hon. Charles Tupper, leader of the govermment. The system was improved bs subserguent legislation, in 1805 and in 1866.

For public schools purposes, the provinee is divided into abont boO 0 rections, 31 districts and 15 countices. Each section is presided over by a trustere-corporation of there persons chosen by the rate payers. A board of commissioners appointed by groverment, presides over cach district: and the schooks of each comnt! are subject to the semi-annual visitation of a government inspector, there being eighteen of the officers. Thirty-four boards of examiners, - one board for each district examine and licence teachers, - of whom there are four grades. The supervision of the public school system is committed to a provincial superintendent of education: and the executive comeil is constituted a commeil of public instruction, in order that all matters pertaining to public education may be brought under the immediate and constant supervision of Parliament. The superintendent of education is secretary to the comncil of public instruction.

The mode of supporting the system is three-fold, governmental, comnty and sectional. Towards the salaries of teachers the government contributes to men holding licenses of

Un lirst arade doo francs; women lobling licenses of the linst grade and men holding liednses of the second grade tan frames; women holding licenses of the serond hrade and men holding lieenses of the thited fitule zoo francs: and women hodding licenses of the third gryade ates francs, per allmum, or proportionally according to the time employed. One thiod more thath the abow rates is contributed to teachers employed in poor and scattered sections.

I second limed is provided towards the sabaties of teachers hy the imposition, upon the property of each comnty, of a tax sullicient to yied for distribution a sum equal to If. bl c. for each inhahitint. This fund is disbursed to the schools according to the length of time they have been in session and the avemge mumber of pupits in attendance. Schools in poor and scattered sections receive one third more per pupil than schooks in other sections.

A third fund is secured towards the salaries of teachers, by improsing upon the property of the residents of each section a tax sufficient to yield, when added to the amounts contributed by the government and the county, whatever salary may be required. This tax is imposed by a majority of the rate-payers of each section convened at the time fixed by law for the abnual school meeting. A majority of the rate-payers of each section has power, also, to tax the property of its residents for all money required for other school purposes, the purchase of lands, buildings, furniture, text-books, maps, apparitus, etc.

In addition to the foregoing, the government aids by grants of money the following elucational institutions :

Superior schools. - The sum of 36,000 francs is annually granted for premiums to the best public schools which reach the standard prescribed by the council of public instruction. 'This grant is aprortioned in sums of 2,000 francs to each
commty, to be awarded to not more than fom sehools in each inspectorate.

County academies. - The sum of $\because 3,000$ francs is annall! appropriated towards the maintenance of special academies, of which there are live, located in counties in which there are no rounty acallmies. These institutions were estahlished prior to the introdaction of the system of free schools, and pupils art: admitted to them on the payment of fees.

Colleges. - I yearly griant of 30,000 francs is provided in aid of six colleges. Most of these institutions have been "ither wholly or partially endowed by individuals and churches, and the fiaculty of each is empowered to confer literary degrees.

Provincial normal college and model school. - The sum of 19,075 franes is gramted ammally towards the maintenance of a normad college and a graded model school. These institutions are devoted to the imparting of knowledge in the theory and practice of teaching. Nombers of young men and young women anmually gradnate from the normal college with license to teach in the public schools.

Institution for the deaf and dumb. - The sum of 10,000 francs is appropriated yearly towards the maintenance of an institution for the education of deaf mutes. deditional support is reccived from the voluntary contributions of the benevolent. The institution is partially endowed.

The provincial government also contributes annually the sum of 60,000 francs towards the purchase of text-books and apparatus for the public schools, and the gratuitous circulation of a domrual of chucution among trustees. corporations and teachers. About 60,000 lrancs are also amually provided to meet the expenditure in commection with the educational department.

Expenditure for education. - The amount cxpended for education during the past year, in connexion with public schools, Icademies and colleges was $1,930,8$ 何 francs of this amonnt 600,390 fiancs were contributed by the govermment frem the public treasury. The number of pupils that receiver instruction in these institutions was, during the first or winter term, 15,591 : and during the smmer term, 6 , 6,697 . The population of the province, according to the census of 1861 , was 330,857 . It is now estimated at 360,000 .

All the public schools, inchating the common schools, superior schools, county academies and the provincial normal college and model school, are open to pupils free of charge. The law does not prescribe any religious or other test, nor does it sanction the imparting of sectarian instruction. The following extracts from the law defnes the duty of teachers with respect to the nature of the instruction to be given :
" To teach diligently and faithfully all the branches reguired to be taught in the school, and to maintain proper order and discipline therein, according to the engagements entered into with the trustees and the provisions of this act.
" To inculcate by precept and example a respect for reliwion and the principles of christian morality :-justice, and a sacred regard to truth, love of country, loyalty, humanity, and universal benevolence, sobriety, industry, and frugality, chastity, and temperance, and all oher virtues which are the ornaments of hmman society."

The srading of schools forms an essential leature of the system of schools in operation in the province. The following is extracted from the provisions of the lan and sets forth the nature and extent of the sehool aceommodationdemanded:
"For anty section having tifty pupils or unter, a house with combertable sillings for the same, with ome teacher.

- For any sectim having from lifty to eight! pupits. a
homse with comforiable sittings for the same, and a goorl class room with one teacher and an assistant.
" For an! section having from eighty to one hundred pupils, a honse with comfortable sittings for the same, and two good class roons, with one teacher and two assistants. Or, a honse having two apartments, an elementary and a preparators, with two teachers. ore, if one commodious building camot be secured, two houses may be provided in different parts of the section, with a teacher in each; onc loeing devoted to the younger children, or elementary department, and the other to the more advanced or preparatory department.
"For any section having from one hundred to one humdred and fifty pupils, a house with two alequate apartments, an clementary and a preparatory, and a good class room, accessible woth, with fwo teachers, and, if necessary, an assistant. Or, if the section be long and marrow, three bouses may be provided, two elementary and one preparatory, the former being located towarls the extremes of the section, and the latter at or near the centre.
"For any section having from one hundred and lifty to two humbred pupil:, a house with three apartments, an elementary, a preparatory, and a high school, and at least one yood class room. common to the two later, with three teachers, and, if necessary, an assistant. Or, if necessary, separate houses may be prosided for the dilferent departments in different patsts of the section.
- lod, senerall!, for an! section having two hundred pupils and upwards, a honse, or houses, with sufliciemt accommodations for different arades of elementary and proparatory schools, so that in soctions having sis homdred pupils and upnatas, the ratios of pupils in the elementary. preparatory. and high school departments, shall be respectibely abont wisho. diren. and me.
- $24-$
"In any section having more than one department under one roof, or under separate roofs, the trustees, by the aid of the teachers or otherwise, shall regulate from time to time the attendance of pupils in the several departments according to their attainments."


## ACADIA IRON WORKS.

The representation of the Acatia Iron Mines is small but instructive. Il Jones, the active manager of the works, has lurnished us with this illustration which shews the quality of the ore and of the iron and steet produced from it. The ore. brown hematite, exhibits a great variety of beantiful and singular forms, which are interesting both to the mineralogist and metallurgist. The quality of the metal is shewn by a specimen of pig iron. For the quality see Dr Percy's amalysis in his metallurgy. and in Dr How's appendix. The malleable iron is represented by the part of a bar. In this state it is found to be as well adapted for the shocing of sleighs and sledges as the great proportion of the sted imported into Vova Scotia. Specimens of cast and puddled steel are also exhibited which manilest superior density and tenacity.. These are a part of the first attempt at the manufacture of steel at the works. Tho axe and chisel also made at the works from the iron and sted represented, complete the illustration.

In the Ehibition of 15.5 a gold medal was awarded to the Acadia Iron Compan!. In 1860 , $\mathrm{I}^{\prime \prime}$ Levesey was a member of the jury of this class. In the Dublin Exhibitionol' IS6. it was atwarded a prize medal.

The iron is primeipally eyported to Shellield.
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## Q Old).

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P. S Hamilton Commr of Mines.
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Sova scotia affords fair promise of becoming eminent as a gold-produciug commtry. This province comprises a peninsula known as Vor" Srotia Proper and the ialand of Cape lioforn. Jying castward of the peninsula and separated from it by the strait of liansean. The gold-producing portion of the province comprises tivo geological districts, differing as to their age, their local position, and general physical characteristics. The tirst of these, which is geologically known as a silurian formation, occupies all the Atlantic coast of the pemiusula of Nova scotia proper. At its most western termination, it is about fifty miles in widoh. Proceeding castward it gradually marrows until it acmminates at Cape Cansean. The second autiferous geological district is believed to be of more recent formation and to belong, in Einglish nomenclature to the Devonian period. This consists for the most part of isolated heights and ridges in the interior of the comutry, and comprises the most elevated lands in hova Scotia. It occupies a larger proportion of the island of Ciape Breton than of the penimsula of Cova Scotia proper. So far as is yet known. the first of thr above named, of the sidmian formation. is richer in amiferons deposits than the ather.

Fold wat not homwa to devist in the rock of hova Scotia III (!namtity of econmmic importatece until the spring of $\mathbf{1 8 6 0}$. when it wa disencered in the midst of the forest. abom:
twelve miles from the Athantic seaboard, at a spot now known as "Old Tangier." A year expired therealter before the public could believe that the discovery was of importance. Explorations were then commenced and calried on with vigour in various parts of the province. The result of such explorations may be brielly summarised thus. Gold is found throughout the two geological districts above named. It is consequently found distributed through Nova Scotia from its most eastern to its most western extremity. The total area of the province of Nova Scotia is about eighteen thousand six hundred ( 18,600 ) square miles. Of this total area, the portion whereol the underlying rocks consist of geologically amriferous formations, comprise about ten thousand $(10,000)$ square miles. It may be mentioned on possumt, that this area embraces valuable deposits of iron, copper and lead and allords very promising indications of the existence of several other valuable minerals. It is as yet but very imperfectly explored.

The principal localities where gold mines are now worked in Nova Scotia are commencing with the most western and proceeding eastward. The Oreus and Gold river in Sunenburglı county; Uniacke and Renfrew in Hants county; Gay's river in Colchester County; Wawerly, Otdham, Montagu, Lawrencetown, and Tangier in Halifax county; Sherbrooke, Wine Harbour, and Stormont in Guysborough County; and Wagamatkook in Victoria county. All the mines in these several localities are within easy distance of navigable water, or good public highways: but rich, auriferous deposits have been discorered in many other places more distant from established public thoroughfares; and the character of the country is such that undoubtedly numerons discoveries of the kind will continue to be made. In all these localities the gold is principally fomud in quart\% in situ. In some instances it is also found free, in the surface drift. So place hats yet
been discowred homerer, in Nowa Scoliat where there is ant large deposit of drift from the gold-bearing rocks.

The fuathe veins from which gold is extacted are raclosed in bands of guartzite which, with the quartz veins enclosed hy them, have an easterly and westerly strike. 'The number of these bands of quartzite, which alternate with slates. has not yet been determined. The proportion which the total buth of the quartz bears to that of the rock enclosing it, is very large. Measurements in one phace showed a thichness of lifteen feet of guartz to one hundred and sisty feet of enclosing rock. Other localities exhibit a much lirger proportion of quartz. Their dimensions vary from those of the least perceptible thimess up to a thickness of even thirty feet. So far as tested, atl of these quart\%
employed about the mines. Gold mining is still carcied on in Sova s'otia upon a small scale. fis profitable results increase rapidly as operations arr extended. Gold extracted from mines of Nova Scotia is subjected to a royalty of 3 per cent payable to the firown.

## CO O.

P S. Hamilton Comm of Mines.

Of the is, 600 spuare miles which comprise the total area of \ova Scotia, about 10,000 spuare miles belong to a geological formation which, thronghont atmost its whold sxtent, abound in auriferous rocks and are also, in places rieh in iron, and other minerals of commercial value. Vimely all the remainder of the comutry belongs, seologically speaking, to the carboniferous formation. The proportion, of this which belongs to the productive coal measures has not yet heen ascertained. There are, is yet, 10 sufficient dat" upon which tu calculate the quantity of coal procurable from the Nova Scotian coal fields. The extent of country underlaid by workable seatiss of good coal. has been estimated at four humdref spmare miles, for some extensive coal tield, which have as y et been very imperfectly explored and the produrtiveness of which has not been proved, are not in the calculation.

In 1866. Were were thirty collieries, in operation in \ona Scotia. Of this number only three were in operation eight years previously and most of the others are only just harely opened. Of these thirty Collieries, six are in Cumberland comty: soven in Picton Comnty: thirteen in Cape Breton connty: two in Richmond: and one rach in Inverness and lictoriat comaties. In addition to these mines being actually worked. there are large tracts of country. In rach of the above named connties and also in Intigonish, Colchester and llamts commies: under exploration licenses. The explo-
ration being carried on moder these licences indicate the finture opening of many alditional ciollieries.

No anthracite has yet been discovered in workable seams in Nova Scotia, all the coal there mined being bituminous. The coal columns sent to the Rxhibition are fair average specimens, of the quality of that product extracted from the Nova Scotiamines. There are six of these specimens, one of which is from licton and the remaining five from Cape Breton. The height of these colmmes shows the vertical thickness of the beds from which they have been respectively taken. Thus there is a column from the Alhion mine Picton thirty seven feet and ten inches in height ; one from the " main seam" of the Sidney mines of six feet; one from the " Ilnb vein, " Little Glace Hay nine feet six inches; one from tho " Wayland Seam, " C'aledonia mine, Glace Bay, eight leot; one from the Block Honse mine, Cow Bay, eight feet; and one from the "Macimlay seam, "Gowric Mine, Cow Bay, eight feet in height.

The following statement of coal mined and sold in Nova Scotia for twelve years past, shoms the progress of the coal trade during that period.

| Yoar | $\begin{gathered} \text { Quiminy } \\ \text { ". } 1 \text { mal intoms. } \end{gathered}$ |  |
| :---: | :---: | :---: |
| 18:30 | 216,33s |  |
| 18:36 | 239,93' |  |
| 1837 | 267,808 |  |
| $18: 58$ | 289,618 |  |
| $18: 5!$ | 267, 496 |  |
| 1860 | 304, 12! |  |
| 1861 | 334, 3 , $: 3$ |  |
| 1863 | 393.631 |  |
| 186.3 | 1293,3:3 |  |
|  | 406.69! | for nine months: ending Sepl. $30^{\mathrm{lt}}$. |
| 1868 | $60: 3,80: 3$ | for year ending sipl. $30^{\text {th }}$. |
| Isisti | :660,681 | 小) 小 |

The notable decrease in the product of the last year is owing to the fact of an increased duty having been imposed on the importations of coal in the United States, thus partially closing the markets of that country against Nova Scotia. Coal mined in Nova Scotia is subject to a royalty of ten cents ( 50 centimes) per ton payable to the Crown.

## No TES

## " <br> IHE REOLOGI OF NONX SCOTIS



I have illustrated our ticology : $1^{0}$ by a collection of specimens from the Nora Scotia gold field including 3 varieties of granite besides quartaites, argillites, quartz with gold mispickel. The specimens are characteristic of our grold fieds generally. The formation is lower silurian, probably of the Quebec period. The age is not precisely determined on ateoment of the absence of lossils and irregularity in succession. As far as we have yet ascertained the only formation that is in immodiate contact wioh the rocks in question is the lower carboniferous. The quartates and argillites have been elevatod by the intrusive granites and are highly metamorphic. The collection also inchodes specimens from a gold tied of a peculiar charater. The specimens are argillite and atuiferous conglomerate. The gold ficld whence these are derived is situated on the north westem border of the grold hearing region. The conglomerate containing the gold reposes on the edges of the tilied argillite. This conglomerate is abont 30 feet thick. Its composition shows whence it hats been derived. It is composed of quarbite, argillite, frart\% and mica with oxide of iron
cement. The gold is chielly in plates and particles and in the lower part of the conglomerate or where it rests upon the argillite, having acquired this position by agitation. The age of the conglomerate is determined by the incumbent limestone Brachiopodous; this also shows along with the position of the gold, the conditions of its formation, in other words it is evident that the auriferous conglomerate of Gar's river gold field was formed of the debris of the granite, quartzite, argillite and auriferous quartz veins of the adjacent and underlying silurian rocks by the action of a sea of the Nova Scotia lower carboniferous period cemented by the decomposed sulphurets and arsenurets of iron with which the rocks abound.
$2^{\circ}$ By specimens of unaltered argillites of Iludson river and Clinton Age. These are the pencil stone of Dr How. For analysis see his appendix. The age of strata is inferred from relative position and fossils, especially graptolites. I have arranged in connection with the Niagara limestone equivalent rocks the hematite of East river Pictou as this seems to me to be the geological position of this hematite. In connection with these and altered rocks of this age, I have associated specimens of syenite, porphyrs and diorite.
$3^{\circ}$ By specimens of altered silurian and devonian argillites and quartzites of the Cobequid Mountains with intrusive granite, syenite and diorite. Among the devonian are specimens of ankerite and hematite from the iron beds of the Acadia Mines. There is also in this division a specimen of altered devonian limestone with lluor spar from the rocks of this age in Antigonish county.
$4^{\circ}$ The carboniferous formation furnishes specimens of lower carboniferous conglomerate with its associated limestones and gypsums.

1 have already described the conglomerate of Gay's
river. This is the only position as far I know where conglomerate is found in immediate contact with metamorphic lower silurian strata. When we meet with conglomerate of lower carboniferous age it generally rests on upturned strata of the upper silurian or devouian formations having been formed mainly of coarse material derived from these rocks. In the county of Antigonish the origin and the relations of the conglomerate appear sufficiently obvious. The associated limestones are fossiliferous and oolitic; the sypsums are selenitic, white, rose coloured, variegated and anhydrous. In some localities the limestones contain ochres and manganese of economic importance and occasionally small quantities of malachite (sulphuret of copper), and galena. Sandstone strata of about the same age have interstratified deposits of the grey sulphuret of copper which are possibly of economic importance. Specimens of these ores are found in my collection. Those particularly instructive are the manganese in the limestone matrix and the nodules of grey sulphuret of copper in the sandstone. The intrusive rocks of the formation are exemplified by a specimen of amygdaloid from the trap dyke of Arisaig.
$\tilde{a}^{\prime \prime}$ The coal measures are represented by oil coal from the great Picton coal field and a specimen of coal with cone in cone structure. 'fle iron ore of the measures is represented by a metallized fossil which in a striking manner eahibits the origimal vegetable structure.
$6^{\circ}$ The uest formation, the triassic, is illustrated by the emptive trap of the period with two of its minerals, agate and amethyst.
$7^{\circ}$ The neat and last of the old formations is that of the drift period. From this there is a specimen of an argillaceous stratum with vegetable remains containing a beantifnl hlue pigment phosphate of iton.

The department of our geolog! which I have illustrated
most lully is the paleontology, especially of our silurian system. I have already ohserved that the lower silurian containing our auriferous deposits has not yet furuished fossils. The lowest geological position alfording fossils as indicated by the fossils themselves appears to be the equivalent of the IItudson river group. A great bed of Graptolites and Lingulae of Iludson river facies lur nishes numerous specimens. Succeeding there are specimens from the strata characterized by the Graptolithus clintonensis Ilall, including Cephalopoda, Gasteropola, Lamilli branchiata Brachiopoda, Crinoidea, Crustacea, Graptolitidea. The next group which appears to be the equivalents of the Niagara limestone is represented by lossils of the same families and genera, but of different species. Among these are numerous striking and peculiar forms. The greater part of the preceding fossils are new and undescribed. The next member of our silurian series is the equivalent of the lower Helderberg. This is well represented by fossils of the same families and genera, as in the groups preceding; many of these however have been ligured and described by Prol. Hall. Organisms highly characteristic of this group) in Nova Scotia are Dalmania Logani, Homatonotus Daro Soni Avicula Ilonevmani. The greater part of the silurian fossils exhibited were collected at Arisaig on the shore of the gulf of St Lawrence. Here we have the silurian series complete and the fossils in a tolembly grood state of preservation. The interesting collection of lingula and a considerable proportion of fossils of the Clinton group are derived from the district of Mengomish. Itere the geological series is nearly as complete as at Arisaig, and the fossils in a better state of preservation. The Niagara limestone geological equivalent has not yet been distinguished in this locality. A few are derived from the silurian series at Springville. Here we seem to have the Cilinton group absent. Several
specimens belong to the silurian series of Lochaber lake. Here the series is not so complete as in the other localities. Is Arisaig appears to be thoroughly typical of our silurian system subserfuent to the lower silurian metamorphic, I generally refer to it in illustrating the silurian system of Vova Scotia and in referring, I characterize the lowest group or what I conceive to be the IIudson river $I$ and $\Lambda^{\prime}$, the second in ascending order or the apparent Clinton B, the Viagara limestone C , and the lower Helderberg D.

Devonian lossils are not represented in my collection ats I have not found organisms in strata of this age.

The specimens next to the silurian are from the lower carboniferous limestones. In these I have found and evhibited Cochliodus teeth Orthoceras, Conularia, Bellerophon, Gasteroporla, Brachiopoda, Philipsia, Favosites and Fenestella. Succeeding there are teeth of Holoptychius, Bhizodus and Diplodus from the coal measures. The last specimen in the collection is a tooth of the Mastodon ohioticus from Cape Breton. I have farther illustrated the geology of Nova Scotia by a geological map of Antigonish county communicated to the Institute of natural science of Nova Scotia, a map and sections of Arisaig communicated to the grologieal society of London, and a great section from the Atlantic to the gulf of St lawrence rimning across the province, the distance being ahout 50 miles. This section exhibits two sreat folds which are at the same time geological centres. The one forms the mommains of St Mary's and the other the Blue mountains. The mountains of St Mary's have a gramite centre. This is the intrusive rock of the metamorphic Lower Silurian argillites and quartzites which include the Sherbrooke gold lield. The quarizites, anticlimal to sherbrooke quartzites and argillites are overlaid unconformall! by the earboniferous formation of Gienelg. The Blue momtains in the uoth "estern division of the section have a
syenite centre which intrudes into the fossiliferons rocks of our silurian system. On the north west of the mountains, we have in the district through which the line of section passes A of Arisaig equivalent succeeded by the great lingula bed of $\mathrm{A}^{\prime}$, these in turn being succeeded by the carboniferous which extends to the Northumberlandstrait on the gulf of St Lawrence. The syenite of these mountains on the S. E. is overlaid by slates, which appear to be an extension of the silurian and devonian series of Lochaber to which I have already referred. These again are overlaid unconformally by the carboniferous formation of Glenelg. It will be observed that this glen is a locality of peculiar interest as it is the place of parting of the auriferous lower silurian (and as far as yet shown) the non auriferous silurian and devonian. It is interesting to note that an extension of the line of section into the gulf of St Lawrence and 20 miles onward will pass through the triassic of Prince Edward island and include all the geological formations which are represented in Nova Scotia. The line of section and district maps are defined on Me Kinlay's map of Nova Scotia.

# SKETCH 

# the mineralogy of nova scotia 

By Prof. HOW, D. C. L.

The collections of minerals made on the present occasion are sufficient evidence that the mineralogy of Nova Scotia is very interesting, the variety of minerals and of their associations represented being considerable, and the beauty of many of the specimens unquestionable. That it is not only of scientific interest but of economic inportance is at once obvious from the representation made of gold as it occur: at several localities, that of the bulk of metal obtained up to the present time, as shown in a pyramid of considerable dimensions, viz : six feet three inches high and one foot anda half square at the base, and that of coal in several columns, varying from about five feet to over thirty seven feet in height, shewing the actual thickness of some of the seams at present worked. The statistical detail respecting these minerals, given in another part of this Appendix by P. S. Ilamilton, es $\mp$.. chief commissioner of mines, shen that from Jan. Ist, 1862 to Sept. 30 th 1866 . 84,706 ounces $1 / 4 \mathrm{dwts} .10 \mathrm{grs}$. of gold of the value of dollars $1,632,315.36$, have been obtained, "hile in the year ending Sept., 30 th, 1865, there were raised inn.a9n tons of round coal, and 17,259 tous of slack coal.

The nature of the other mineral resources of the province, is shewn by the rest of the collections, to which reference is made in the following brief descriptions of some of the minerals represented, and statements as to their economic value at the present early period of the mining history of Nova Scotia.
ham ones. - Of these there are shewn titaniferous iron sand from several localities, magnetic irou which is believed to exist in considerable quantity, specular iron found in several places in unknown amount, and brown hematite which is known to exist in. at least five large deposits. One of these, that situated at Londonderry, Colchester county, has been worked for several years, and both mining and smelting operations are carried on to a considerable extent. Fine specimens of the ores. found here are shewn in the cabinets and among the large masses. The company not only illustrate the quality of their ore, but also of the iron and steel produced at their works at Londonderry, and of the cutlery made from it in England. The chemical composition of the iron has been given by Dr. Perey as follows : -


This analysis accounts for the fact that the bar iron ranks with the best qualities of the Swedish metal for making steel. The quantity of iron made at these works since their commen-
cement in 1850, is probably about 12,000 tons; it has been rapidly increasing of late years, during which the larger proportion of metal made has been bar iron, worth abont 16 pounds sterling per ton.

The iron ore from Springville, Last river of lictou, also illustrated by a line set of specimens, occurs in large quanlities; from an analysis I made in comection with the provincial geological survey, it contains.

| Peroxide of iron, with traces of phosphoric acid. |  |
| :---: | :---: |
| Stumina and phosphoric acid. . . . . . . . . | 0.1019 |
| sesquionide of mangimse. Magnesia. | 11.76 |
| Witter. | 1.53 |
| siliceous samgue. | 11.11 |
| Carbonic acid and lose | 2.2 |
|  | 11.4.; |
|  | 1101.010 |

The iron ore from Brookfield, Colchester Co., of which various specimens are shewn, is found in large quantities of boulders, some of which are of huge dimensions, believed to indicate great deposits. One specimen, examined for the owners, I found to contain : -


These last two ores are evidently very good indeed, and will doubtless be found to give iron and sted of such guality as to maintain the hish reputation of the province in this respect.

Outs of mavoande.-0f these are shewn specimens of wad, manganite, and pyrolusite, all of which are found in large quantities. Of wad, shipments to the extent of some hundreds of tons were made during the past year to the United States, where a use has also been found for manganite. The pyrolusite is exhibited in a variety ol forms. I have found the quality of this ore from different localities very good indeed, from 8 as to 97 per cent of peroxide of manganese, with a very small amount of iron having been obtained on analysis. A cargo of about 8 tons from Teny Cape, examined in England gave anaverage of 91.5 per cent of peroxide of manganese, and less than one $1 / 2$ per cent of iron. a second cargo of one hundred and twenty tons gave in England 89 per cent peroxide of manganese. The quantity ol' ore raised at Teny Cape up to the present time is estimated at about 1000 tons, of an average vaiue of from 8 to 9 pounds sterling per ton. A few tons have been raised at other localities, among which Onslow has furnished a portion of excellent quality.
Mineral pantrs. - Very extensive deposits of hydrated oxide of iron often mixed with hydrated oxide of manganese, are found in diflerent localities. Some of these have been rather extensively employed as inineral paints and found to answer admirably both for buildings and vessels. Several colours and qualities are shewn, and very instructive sets of specimens from Onslow and Cliester, illustrate the production of these substances from rocks containing carbonates of lime and protoxide of iron and manganese, and occasionally pyrites: by the weathering of these rochs, very line umbers of various colours are found to result.

Native copper.-This is represented by specimeas from three localities of the bay of Fundy, where it occurs in trap rock, sometimes in a zeolitic matrix, in masses which are occasionally of several pounds'weight ; it is reported that
at one place it occurs in a thick bed with ore of copper. Systematic operations carried on for a short time at one place produced about three hundred weight of the metal, and what is considered to be the same deposit is being worked at about a mile inland, from the original scene of operations on the shore of the bay of Fundy. I have found a small amount of silver in some of the copper from this region.

Ores of copper.-Of these a variety is exhibited, some of then being very rich. The ore from Tatamagouche, which is rich vitreous ore in sandstone has paid expenses on small operations. The ore from five islands is cupriferous oxid of iron, samples of which I have found to yield about six per cent of copper; the deposit is thought to be considerable. The ore from Lochaber is copper pyrites, mixed with iron pyrites, containing in some samples nine per cent of copper, in picked samples considerably more; it has hitherto been found in boulders, but lately it has been reported as discovered in a vein. The ore at Cheticamp, Cape Breton, is Chrysocolla, which is found in a vein about 5 inches in thickness : operations have been carried on to some extent, but are, I believe suspended. On the whole little encouragement has so far been found in copper mining, for although very rich ores exist, some of which are in very curious association with " lignite," (in a sample of one ol' these I found 40 per cent of copper, ) no large quantity of them has yet been met with : indications, however, are considered promising in several localities.

Ores of silver and lead.-Galena is represented from several localities, in some of them it is not believed to be in quantity. At Gay's river however, in Colchester county, where it is disseminated in limestone, an engineer has reported his belief in the existence of an immense deposit, which could be easily washed from its matrix so as to yield a high percentage of lead containing sometimes as much as
11.5) wa. of silver to he tou of lead. It Baddeck, in Ciape Breon. sulena occurs in quartz, and. as I have lound, is sometimes associated with rich silver ore. lissays made in hoston gave very considerable returns both of silver and grold.

Hasuck:t.- -This is extribited from three or four localities, where it is sometimes found in very large amomut, and often associated with and containing gold, and occasionally cobalt. Nackit. amb cobalit.-These metals I have found in two minerals which are exhibited, viz. : pickeringite and pirmotine, and in another; but only in very small amount.

Barytes.-This mineral is represented from a good many localities in different parts of the province, in some of which it occurs of sufficient purity and in such quantity as to render it a profitable article of exportation. In two or three places it has been worked to some extent. The very line mass from live islands, weighing some two or three hundred pounds, is from a mine which was in active operation last summer. Thirty tons had been taken out in three weeks before my visit, and in all, with the result of operations in former years, 500 tons had been quarried and exported.

Cirpann-This mineral exists in inexhaustible profusion; and in many parts of the province it is very favourably situated for quarrying and shipping. The various rualities are well represented. It is used locally in making plaster. for walls and ceilings and is largely exported to the linited States, where it is employed as a manure. The selenite which is abundant in some quarries is valued for making the finest white comices, and for stuming fire-prool' safes. The compact varieties, forming alabaster, are suitable for interior carved decorations. as illustrated by a small carving. The quantity of gypsum exported, having been depressed by the Imerican war, is now again becoming large. In 1860 the quantity quarried was 126,700 tons, of the value of dolliu's 85, 196. ad, is ade in gold. lities, olten obalt.
 esting discovery was made in the enysum of IV iudsor of a mineral which I proved to br matrobororalcite, containing, along with soda and lime, $1 / 1$ per cent of boracic acid. 1 second mineral was alterwards found containing, according to my analysis, 59 per cent of boracic acid, this I called cryptomorphite. The former was found embedded in the grysum, the latter in crystals of glauber-salt. Veither was lound in large quantity. Both are exhibited.

Axiymmots.- Mong with gypsum large beds of anliydrite are often found. This is used as a building stone under the name of hard plaster. When polished it allords an excellent ant much admired substitute for marble, for interior decorations: it has never been as yet long exposed under these circumstances, but the pedestal, table top, and partially polished blocks, all I believe made from what may be called weathered specimens, show that as regards present appearance the material is admirable.

Marbles.-Whese are known to exist in large deposits in various parts of the province: only surface specimens, however, have as yet been obtained, so that the value of the material camot be decided upon. Very handsome varieties are exhibited, one of which, of concretionary structure and singular beauty, is sume to be much admired: it would mahe excellent in-lail work.

Lamesones.-Lnexhanstible in amomet the limestones present great variety of structurr and quality. Some are exhibited which furnish most excellent lime for building purposes; others, being somenhat phosphatic, alford grod manure-lime: others are reported to be hydraulic; while some certainly make good cements. In a comntry abounding in lireestone and gramitu litto nse has been made of limestone as a building stomr, but there are beds of rock
suitable for this purpose of which use is made in milway constructions.

Mombing sanos.-Specimens of these are shown illusluating the nature of deposits from which material has been employed in the province and in the Inited States, chiefly in brass-casting. One of these sands was exported last year to the latter country to the extent of 250 tons to be used in moulding brass tubes. Another of these sands has been amployed in the manufacture of scouring-bricks.

Clays.-Immense deposits of very fine qualities of clays are found, a few specimens only are shewn. These clays are largely employed in making pottery, firebricks, and both common and pressed bricks, which latter have been highly esteemed abroad.

Oven stone.-Dressed specimens shew the nature of a sandstone, existing in vast quantity, which is applied after simple hewing with an axe, in the construction of ovens which are found to withstand the action of fire for many years.

Firestonl:-A specimen dressed to shape, exhibits the appearance of a coarse grained rock employed in building lireplaces which are found to be very durable.

Guanites.-Of these, a small number are shewn dressed in various ways on different sides to exhibit their fitness for particular styles of work. The quantity of these rocks is inexhaustible and large use is made of them in building houses, wharves and fortifications.

Freestones.-Various qualities of these are exhibited. Some are very superior and suited for the finest kinds of work. These stones are very much used in the province, and have been largely exported to the United States.

Grinnstones.-Sandstones particularly adapted for the making of grindstones, are very abundant in some districts which have become famous for this manufacture. The
mamber of grimbsomber matle in Iln provimer in 1800 was 16,196 .

Pexam. stmat. - I specimen is exhibited which is fommel in a bed extending through a consilerable tract of country ; most excellent pencils for writing on slates are made from this mineral which I fonnd, on analysis made in connection with the provincial genlogical survey, to contain : -

| silica relaming a litthe almmina. | l;0,3.3 |
| :---: | :---: |
| Protoxide of ir ${ }^{\text {a }}$ | 23.01 |
| Potash, and traces of sodu. | :3.30 |
| lugnesia. | 4.39 |
| Water. | 1.62 |
|  | :3.3:"; |
|  | (10.00) |

Lians. - These are, as before mentioned, treated in another part of this appendix, but, in addition to the large masses, some small specimens of various kinds shewn in the cabinet, are well worth the attention of mineralogists; of these are semi-bituminous coal in remarkable association with a sort of ankerite, and lignite with copper and lead ores. Oil shales and oil coals are exhibited, and the oil produced from one of these is also shewn in the crude and refined state. One of the oil-coals shewn, yielded from picked samples, in Boston, 199 gallons of oil to the ton.

Bitumex. - A very interesting specimen shews bitumen not only disseminated in limestone, but occurring in perlectly globular masses in crystals of calcite. This was discovered by W. Barnes, esq.

Quartz and aldaed maerals. - Many beautiful varieties of these minerals are shewn. Amethysts, Smoky Quartz. lasper, Agate and Chalcedony are met with in considerable suantities, chielly in the Trap of the Bay of Fundy : the moss
agates in the Wehster collection aro fair representatives of such as are quite abundant in certain localities. Carnelian is shewn in its red form. lmmense guantilies of Jasper are said to exist in some places. Wood opal is not uncommon, and Silicenus Sinter of which fine specimens are shewn, is very abundant in the locality from which these were taken. The Amethysts are not of large size, nor are they deep in colour. Smoky Quart\% is fomd in very large transparent crestals; one specimen is shewn cmionsly corroded as it were by Chlorite.

Zeontes and abmed manabas. - The trap region of the Bay of Fundy and Basin of Mines fumishes a most abondant supply of these minerals which are well represented. The attention of mineralogists may be dawn to the fine specimens shewn by Mrs. Webster which inchade all the best known species, of which may be especially noted tine series of specimens shewing varieties of Stilbite, of Apophyllite, and of Heulandite. In the general cabinet are, among others, most beautiful groups of Analcime and Natrolite, Chabazite in fine crystals and interesting associations, and in its Nova Scotian varicty of deep red crystals called Acadiolite, of which a remarkably fine specimen is shewn. Here also are some species of rare occurrence, as Faröelite and Gyrolite; some not as ret certainly found out of this region, as Centrallassite and its associates, also Mordenite; and Wichtyne, a mineral hitherto found only in Finland, all of which I have made known within a few years as occurring in this province.

Otmbimabrali. - Among these may be mentioned vers tine crystals of Barytes by the side of its matrix; curious forms of Calcite, for example, the nail-head crystals heaped upon !'yolusite: and Pickeringite or Magnesia-alum in which, as before said, are small quantities of Nickel and Gobalt, whirh memals I fomd constantly present, the mineral
occurs in a slate roch bio feet thich. There are also ditamer Salt in crystal containing, in one specimen, a perfect erystal of Selenite, in another, the borate Cryptomorphite before described as occurring in Gypsum, Ankerite which is in part the vein stone of the Londondery Iron Ore, and a beautiful variety of soft slate, showing various concentrically arranged bands of different colours, which is easily fashioned with a hoife, and is said to exist in abondance: and several other specinens, named in the catalogue, which will be found interesting on examination, and instructive as to the Mineralogy of Nova Scotia.

# COLLECTION 

'1<br>FISH IN GLASS JARS<br>ARBANGED B<br>) MATIHEII JO.VES F. . .

The present collection of fishes is but a very meagre dis play of the fish-lama of the Sova Scotian waters, but as maturalists are perfectly aware of the impossibility of obtaining many different forms in a short preriod, no further apology is needed than to state that this series of specimens was the result of four months preparations. If on a futme occasion the Govermment should deem it desirable to illustrate in a mamer commensmate with the importance of the subject. that branch of industry, which contributes more than ans other to the revemues of the province, it would be advisable. to commence collecting at least twelse months previous tu the date on which the exhibition takes place, and to allon the collector to visit dhe different omports and fishing stafions. where he could not only proture the best sperimens. but gain a thorough hoowledge of the ir habits, mode of capr fore, and many other particulas which. if printed in the catahagne, would render the colletion more interemings to visitors aud whatho ? ? a contribution in cerimen.

1. Scolpm. Collus mernhadicus, Cuv, et Val.: - C. rarmbilis, Ayres.

Ver? abmudant on all onr coasts. It is a voracious fecder. Irefuenting barticularly the shore waters at lishing stations to tat the refinse otial thrown into the sea.

## 2. Nonway Indmock. Sebastes normegicus, Cuv. et Sal.; <br> Holocentrus norwegicus, Lacep.

This species may be considered common on some parts of our Atlantic coasts, especially on the fishing banks some miles from shores, where they are frequently tahen by the lishermen when dishing for coll and haddock. Very young examples have been taken from the stomacs of other fishes. It is considered a delicacy at table and sells in the market for about four sous.

## 1. Mackerfa. Scomber scomber, Gunth.; - 4. S. vernalis, Cuv. et Val. :

This species which is common to the shores of Europe and Northern Smerica, ocenrs during some seasons in vast abmodance, while at other times it may be said to desert our shores, and the fistrermen in consequener sulfer in no ordimary degree, depending murf upon the " take" of mackerel in antomm for the means to purchase necessaries for the suceneding winter. The fish dealers elass the different sizes as $n^{\prime \prime} 1$, $1^{\prime \prime} 2$, and $n^{\circ} 3$; the bormer (of which a fine example atcompanies this collection) including all the largest specimens and commanding in the market at home and abroad a
 athl sell for a much lower sum. A" I mackered fresh in the mather when for abour eight soms wath.
 Is Rhombe a fosselles, Cur. ar Vial.

This fish presents a most brilliant silvery appearance when fresh liom its native olement, and has been locally mamed on that aecomut the " dollar fish." It may be considered common on our eastern coasts and is frequently exposed for saln in the Ilalifay market where it sells for abont a sou.

Sometimes called ". seat cal " by our fishermen. This repulsive looking fish is not uncommon on our shores and is raken occasionally by the dishermen when lishing for cod. It is not considered of value as food.

> S. Conven, or set Pbacin. ('lemolabris: burfall, fiunth. Le Comolabre chossel, Cirs. in Vial.

Abundant in our hanbours, and comsidered of excellent flavour, but being extremely common, they are not appreciated as food by the majority. They are frequently given to swine to fatten them.

## !. Samos. Sahme sular, Lia.

This lish enters onr sombern rivers abont the begiming of April, but does mot ruter those on our northern coast fin a month or six weeks liter. Ver! large specimens are rarely exposed for sate, and a salmen of twenty pounds weight is considered a grool sized tish. When phentiful in the manket the price is about hall a lranc per ll.

Common. When saltered and preserved in barels thes are considered a valuable article of food, aud command a ready sale abroad.

## 11. Namycesit Sabmov. Salmo memtancush, Hich. <br> S. amethystus, Mitch.

This species, which is now for the first time added to our list of Nova Scotian lishes, was shot white basking on the surface of a lake in the interior of the province and fortunately obtained for this collection throngh the efforts of professor How of King's college, Windsor. According to Richardson, Forester, and others, this fish which attains the enormous weight of 70 lbs and more, is found in all the large northern litkes throughout the fur countries, and even the arctic regions.

## 12. Bnook Trort. Nalmo fominalis, Miteh.

Very abundant in all our lakes and streams. The specimetl now exhibited is a fine example weighing 3 lbs. It was taken through a hole in the ice on Porther's Lake, near Halifas, Jan. 11. 18is7.

13, 14, 15. Smelr. Osmerus vorileseens, De Kay.

In vast abmadance during the winter months being brought by country people to market in bunches strung upon sticks and sold for three or four sous per doz. 'Two specimens now exhibited show the fish brfore and after spawning, as also when very yomme.

## 16. Hzabiva. C'lupeor hureuga, Viteh.

Very plentiful in some seasons, while at other times, like the mackerel it is scarce. The small variety taken in the biy of Fundy and known as "Dighy Herring" is supposed by some atuthors to be a distinct species. No specimen of this smaller herring could be procured to exhibit in this collection, but in a cured state it may be seen in our dried fish-department.

> 17. Silan. Aldose prestabilis, De Kay.

This tish only occurs abundantly in the bay of Fundy. basin of Minas, etc., where thousands are taken at one tide in a single fish weir, a kind of lengthened basket work structure built about midway between high and low watermarh in which to catch the fish, on the retreat of the tides, which in this hay rise and fall no less than 60 , and in some places 75 feet each turn.

> Ix. Mécmpai. Membing. Alosa mathouveca, De Kig.
'This species is now added for the first time to our known list of Nova Scotia fishes.
19. Gaspeneala, or Alewife. Alosa t!rramus, De Kay.

Abundant on our coast, proceeding far up the rivers and streams into different lakes several miles from the sea for the purpose of spawning.
20. Cob. Ciaflus morrinue Lin.

The specimen exhibited is small but owing (1) the difli-
culty of obtaining jars of larger size, one of the linest examples could not be preserved. It is no uncommon occurrence to see several of these fishes in the Ialifas market at one time between fonr and fise leet in length and of proportionate girth. It was intended to illustrate in this collection the food of the cod by a series of specimens of fresh and partially digested forms taken from the stomachs of different members, but owing to want of time this could not be accomplished thoroughly, and the contents of the jars $21,22,23$, 24 . 25 and 26 , are only a small contribution towards such object. A cod lish of the specimen shown sells for about - franes in the llalifar market.

> 27. Rock Con. Merely a Vaniety of the common Cod. (i). Morrhua.) - S. Ton Con, Gadns tomeodus, Storer.

Commonly known in Nova Scotia as the "Frost fish." During the winter months this little gadoid is taken in vast yuantities in brachish and fresh waters, and is brought to market with the smelt, in bunches strung upon sticks, and sells for about three sous per do\%.

> ‼. Itaboock. Ge lus aylefimus, Li॥.

The present specimen may be considered a large sized one, although some of greater size are occasionally seen. The baddock is very common on the fishing banks, and is to be seen in the market nearly every month in the year. A lish of the size shown sells at about $1 / 2$ frane.

Ibundant. The young about a foot in lengthare sold in thr.
market in autumn. The pollack is not considered a table fish, although it is cured for exportation.

> 11. Cisk. Mrosmins, brosme, Gunth.
> La' Brosme janne, Le's.

This cannot be considered a common fish in our waters, and it is not often exposed for sale in the market. I fish from 8 to 10 lbs weight sells for abont a franc. They are however not much esteemed as food.
32. Itwe on Auman Comang. Phyeis amermams, Stor.

A very common fish on our shores frequenting muddy bottoms. It is frequently called " ling "by merchants and whers when cured for exportation.
33. Piple Fism. Siymmathus fuscus.'

Rare.

## FISHERIES

The representation of the fisheries of the province is in some degree commensmrate with their extent and economic importance. It Jones has exhibited our merchantable fishes in his collection preserved in diluted alcohol (see his appen (dix), by which a correct idea can be formed of their character and natural appearance. W" Townsend, by a duplicate series. shews the manner in which they are prepared for the home and foreign market. Fish of the tinest guality are preserved in the barrels property salted and pickled. They are of the following kinds :

Gaspereau, Shad, Striped bass, Herring, sea Trout, Cool. Cod tongoes and sounds, Sahmon. 'Two barrels ol Mackerels were also prepared, but were unfortmately lost owerboard on the royage.

In cases are exhibited fish salted and dried of the following kinds:

Cod, lladdock, llake, Pollach. Mr Ilarding exhibits the well known lighy, red Herrings, and Messts Hamblin and Baker, Barber and Christian exhibit Sahon, Mackerel and Lobsters in a fresh state in hermetically sealed tims. Ur Townsend has surmomated the representation with the appropriate motto of the city of Matitas. "L. Mari. Merese".

If huigh, in his excellent treaties on the deap seat and shore fisheries of Sova Scotia, gives the following statistics derived liom oflicial sommes :

The value of the exports of fish from Nova Scotia reached in 1850 the large sum of $16,580,170$ francs.

Total exportation from 1860 to $1866,100,553,2(50$ francs.

## Coldeditions

OF FURS AND SKINS<br>



## JURY AWARDS

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