## INDEX.

(Roman numerals refer to the Proceedings; Arabic numerals to the Transactions.)

	PAGE.
Act to incorporate the N. S. Institute of Science	v v
Address, presidential. See Presidential address.	
Akins, Thomas Beamish, D. C. L., Obituary notice of	xxxi
Ami, Henry M., D. Sc.—Catalogue of silurian fossils from Arisaig, N. S.	185
Silurian Fossils from Cape George, Antigonish Co., N. S., with	
descriptions of four new species	411
Analyses of Nova Scotia coals and other minerals. By E. Gilpin, jr., LL.D.	19
Arisaig, N. S., Catalogue of Silurian fossils from. By H. M. Ami, D. Sc.	185
Bailey, L. W., Ph. D.—Notes on surface geology of south-western Nova	
Scotia	1
Bay of Fundy. See Fundy, Bay of.	
Birds of Nova Scotia, Notes on. Consult Notes on Nova Scotian zoology,	
by H. Piers.	
Bliss, Donald M.—Coming development of artificial illumination	lvii
Botany. See Plants, and Flora.	
Brown, R. Balfour.—The Fletcher stone, and other inscribed stones in	
Yarmouth Co	xxxvi
Letter on occurrence of paraffin, tallow and petroleum in Nova	
Scotia	viř
Building stone from Nova Scotia, Experiments on. By N. E. Cooper	vii
Building stone from Nova Scotia, Specific gravity and absorption of. By	
H. G. C. Ketchum	хi
Calorific value of fuels. See Fuels.	
Cameron, A.—Note on Venus,—morning star and evening star at the same	391
time, Feb., 1894	344
Venus in daylight to eye and opera-glass	148
Visibility of Venus to the naked eye	140
Campbell, Donald A., M. D.—General considerations concerning Bacteria,	lxviii
With hotes on pacteriological analysis of massis,	167
Cape Breton, Geology of,—the lower silurian. By E. Gilpin, jr., LL.D	101
Cape George, See George, Cape.	435
Coal field, Note on the Sydney, C. B. By E. Gilpin, jr., LL.D	
(465)	

Coal field, Pictou. By H. S. Poole	228 58
Coal mines, Explosions in Nova Scotian. By E. Gilpin, jr., LL.D	58
Coals, Analyses of Nova Scotian, and other minerals. By E. Gilpin, jr., LL. D.	19
Cobalt and nickel sulphates, Variation of density with concentration in	
weak aqueous solutions of. By A. M. Morrison	132
Concretionary structure in various rock formations in Canada. By T. C.	
Weston	137
	101
Connecting rod, Graphical treatment of the inertia of. By Prof. J. G.	100
MacGregor	193
Cooper, N. E.—Experiments on building stone from Nova Scotia	vii
Cox, George H.—List of plants collected in and around town of Shel-	
burne, N. S	<b>43</b> 9
Cypress Hills, North-West Territory, notes on miocene tertiary rocks of.	
By T. C. Weston	223
Deep mining in Nova Scotia. By W. H. Prest	420
Destroyers of submerged wood in Nova Scotia, Supplementary note on.	
By M. Murphy, D. Sc	215
Doane, F. W. W.—Operation of Kennedy pipe scraper and cause of re-	
cent failure	445
	xlviii
Electrolytes, measurement of resistance of. By F. J. A. McKittrick	381
	901
Ells, R. W., LL.D—Recent sedimentary formations on the Bay of	410
Fundy coast	416
Exchange list, Institute of Science	
Explosions in Nova Scotia coal mines. By E. Gilpin, jr., LL.D	58
Explosive gas generated within hot-water pipes of house heating appara-	20 April 20
tus. By A. H. MacKay, LL. D.	374
Fertilizers on sandy soil. By H. W. Smith	122
Fletcher stone. By K. G. T. Webster	208
Fletcher stone, and other inscribed stones in Yarmouth Co. By R. B.	
Brown	xxxvi
Flora of Newfoundland, Labrador, and St. Pierre et Miquelon. [Ranun-	
culaceæ to Sapindaceæ.] By Rev. A. C. Waghorne	359
Flora of Nova Scotia, Notes for a. [Ranunculaceæ to Anacardiaceæ.] By	
Prof. G. Lawson	84
Flora. See also Plants.	01
Forbes, John.—Remarks upon the coating of iron with magnetic oxide, and	
a suggestion of a probably new method of producing it	07
Some modern methods in manufacturing, with certain analogies sug-	27
gested by a partial study of the evolution and nature of some of	
the processes employed. [The evolution and nature of some of	-
the processes employed. [Iron and steel.]	lx
Fossils, Silurian, from Cape George, N. S., with descriptions of four new	
species. By H. M. Ami, D. Sc.	411
Fuels, Steam boiler tests as a means of determining the calorific value of.	
By D. W. Robb	9

## INDEX.

T T	AGE
Fundy coast, Bay of, Recent sedimentary formations on. By R. W.	
Ells, Ll.D	416
Gainsville, Florida, U. S. A., Shower of fibrous substance at. By Prof. G.	
Lawson	456
Gas, Explosive, generated within hot-water pipes. By A. H. MacKay, LL.D.	374
Geological Survey maps of Nova Scotia, Resolution relative to scale of	x
George, Cape, Antigonish Co., N. S., Silurian fossils from. By H. M.	
Ami, D. Sc	411
Gilpin, Edwin, jr., LL. D.—Analyses of Nova Scotia coals and other	
minerals	19
Explosions in Nova Scotia coal mines	58
Geology of Cape Breton—the lower silurian	167
Nictaux iron ore field. (Title only)	lvii
Note on Sydney, C. B., coal field	435
Gilpin, John Bernard, M. D., Obituary notice of	xlvii
Gold districts, Nova Scotian, their geological formation as proved by bor-	
ings in the Killag gold district. By H. S. McKay	xxix
Gold mining. See Prest, W. H., Deep mining in Nova Scotia.	
Granite rocks, Suggestion as to cause of difference of colour in. By Rev.	
M. Maury	xliii
Graphical treatment of the inertia of the connecting rod. By Prof. J. G.	
MacGregor	193
Illumination, Coming development of artificial. By D. M. Bliss	lvii
Inertia of the connecting rod, Graphical treatment of. By Prof. J. G.	
MacGregor	193
Institutions to which Proceedings and Transactions of the Institute have	
been sent xv; additions, xlv, liv	, lxix
Iron. The coating of, with magnetic oxide, and a probably new method of	
producing it. By J. Forbes	27
Iron and steel See Forbes J. Modern methods of manufacturing.	
Kennedy pine scraper, Operation of, and cause of recent failure. By F.	
W W Dooms	445
Katchum H G C.—Specific gravity and absorption of building stone from	
3T C4:	хi
The Section gold districts their geological formation,	
as proved by horings in. By H. S. Mchay	XXXIX
Labrador and St. Pierre et Miquelon, Flora of Newfoundland. By Rev.	
4 C 537	359
Botanical and commercial history of Nova Scotta	lvii
0 1 (Title on 177)	lxviii
	xxxv
Ti f Name Cooting   Killillicitudette to 22 to 1	01
1 1 m arradition from Dilliuce, (b) of all	liii
(a) Recent whating expectation from 2 and (Title only).	

	PAGE
Shower of fibrous substance at Gainsville, Florida, U.S.A	456
Some features of the Kentucky flora. (Title only)	lvi
Limnoria lignorum. See Destroyers of submerged wood in Nova Scotia.	
McCulloch, Rev. Thomas, D. D. List of localities for trap minerals in	
Nova Scotia	160
MacGregor, Prof. James Gordon.—Definition of work done	460
Graphical treatment of the inertia of the connecting rod	193
Isothermal and adiabatic expansion of gases. (Title only)	lvi
Lecture experiments illustrating properties of saline solutions	71
Presidential address, 1890	i
Presidential address, 1891	xxxi
Simple proof of the completeness of the differential, d H/T, in ther-	
modynamics. (Title only)	xi
MacKay, A. H., LL.D.—Explosive gas generated within hot water pipes	
of house heating apparatus	374
Natural history observations made by observers at several stations	
in Nova Scotia during 1892	278
Magdalene Islands	viir
Phenological observations made at several stations in Nova Scotia	VIII
and New Brunswick during 1893	457
Pictou Island. [Geological]	451
McKey H Separabriga Vera Sectional district the section of the sec	76
McKay, H. Squarebrigs.—Nova Scotia gold districts, their geological for-	
mation as proved by borings in the Killag gold district	xxxix
Mackenzie, William B.—Railroad location and construction in Eastern	
Canada.	iii
McKittrick, F. J. A.—Measurement of resistance of electrolytes	381
Magdalene Islands. [Chiefly geological.] By A. H. MacKay, Ll. D	viii
Magdalene Islands. By Rev. G. Patterson	31
Marshall, G. R.—Apparent shower of worms at Middleton, N. S.	lvi
Maury, Rev. M.—Suggestion as to cause of difference of colour in granite	
rocks	xliii
Mc. See Mac.	
Members of N. S. Institute of Science, List of. (1891) xii, (admitted 1891-2	) wlw
(admitted 1892-3) liv, (admitted 1893-4	) XIV,
Mining, Deep, in Nova Scotia. By W. H. Prest	
Miocene tertiary rocks of Cypress Hills, N. W. T., Notes on. By T. C.	420°
Weston	
Morrison, A. M.—Variation of density with concentration in weak aqueous	223
solutions of cobalt and richal and library with concentration in weak aqueous	
solutions of cobalt and nickel sulphates	132
Murphy, Martin, D. Sc.—Bridge sub-structures and foundations in Nova	
Scotia. (little only.)	liii
Orossing the Strait of Canso by a submarine tube (Title only)	liii
residential address, 1892	xlvii
Supplementary note on destroyers of submerged wood in Nove	
Scotia. [Limnoria lignorum and Teredo navalis.]	215

	PAGE
Natural history observations made at several stations in Nova Scotia, 1892.	
Compiled by A. H. McKay, LL.D	278
See also Phenological observations.	
Newfoundland, Labrador, and St. Pierre et Miquelon, Flora of By Rev.	
A. C. Waghorne	359
Nickel and cobalt sulphates, Variation of density with concentration in	
weak aqueous solutions of. By A. M. Morrison	132
Nidification of winter wren in Nova Scotia. By H. Piers	203
Nova Scotia, Evidence of post-glacial extension of southern coast of. By	140
W. H. Prest	143
Nova Scotian Institute of Science, Act to incorporate	V Q \ 1;;
Office-bearers, N. S. Inst. Science (1890-1) vi, (1891-2) xxxv, (1892-1)	3-4) lv
Paraffin tallow and petroleum in Nova Scotia, Letter on occurrence of. By	J-4) IV
R. B. Brown	vii
Patterson, Rev. George, D. D.—The Magdalene Islands	31
Petroleum and paraffin tallow in Nova Scotia, Letter on occurrence of. By	
R. B. Brown	vii
Phenological observations made at several stations in Nova Scotia and New	
Brunswick during 1893. Compiled by A. H. MacKay, LL. D	451
See also Natural history observations.	
Pictou coal field: a geological revision. By H. S. Poole	228
Picton Island. [Geological.] By A. H. McKay, Ll. D	76
Piers Harry.—Nidification of winter wren (T. hiemalis) in Nova Scotia.	203
Notes on Nova Scotian zoology: no. 2	175
Notes of Nova Scotian zoology: no. 3	395
Plants collected in and around town of Shelburne, N. S. By G. H. Cox.	439
Plants See also Flora.	
Poole, Henry S.—Pictou coal field: a geological revision	. 220
Postal rates on natural history specimens, Memorial to government in	. lvi
regard to	,
Post-glacial extension of southern coast of Nova Scotia, Evidence of. By	143
VV. 11. 1 1050	i
Trestantial III	. xxx i
I losidonidad dida di	. xlvii
Toolston Transport of Nove Scotia	. 420
E-idence of the post-glacial extension of the southern coast	
and construction in Eastern Canada. By W. B.	
D M D Doverty superceded, of a new political contains	•
(Title only.) of determining the calorifi	. X
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Robb, D. W.—Steam boller tests as a means value of fuels	

	PAGE
St. George, Cape. See George, Cape.	
St. Pierre et Miquelon, Flora of Newfoundland, Labrador, and. By Rev.	
A. C. Waghorne	<b>359</b>
Saline solutions, On some lecture experiments illustrating properties of.	
By Prof. J. G. MacGregor	71
Scraper for water pipes. See Kennedy pipe scraper.	
Shelburne, N. S., Plants collected in and around town of. By G. H. Cox.	439
Sedimentary formations on Bay of Fundy coast. By R. W. Ells	416
Silurian fossils from Arisaig, N S., Catalogue of. By H. M. Ami, D. Sc	185
Silurian fossils from Cape George, N. S., with descriptions of four new	
species. By H. M. Ami, D. Sc	411
Smith, Prof. H. W.—Fertilizers on sandy soil	122
Smith, Percy J.—Additions to the flora of Truro, N.S. (Title only)	lxviii
Somers, John, M.D.—Note on sponge from Herring Cove, N. S. (Title only)	lxviii
Notes on native forms of Juniperus, and Lanius borealis. (Title only)	lvi
Parasitic fungi affecting the apple and other Pomeæ. (Title only).	liii
Specific gravity and absorption of building stone from Nova Scotia. By	
H. G. C. Ketchum	xi
Steam boiler tests as a means of determining the calorific value of fuels.	
By D. W. Robb	9
Steel. See Forbes, J., Modern methods of manufacturing.	
Surface geology of south-western Nova Scotia, Notes on. By Prof. L. W.	
Bailey	1
Sydney, C. B., Note on coal field. By E. Gilpin, jr., LL.D	435
Teredo navalis. See Destroyers of submerged wood in Nova Scotia.	
Trap minerals in Nova Scotia, List of localities for. By Rev. T. McCulloch	160
Troglodytes hiemalis. See Winter wren.	
Venus in daylight to eye and opera-glass. By A. Cameron	344
Venus, Note on,—morning star and evening star at the same time, Feb.,	
1894. By A. Cameron	391
Venus, Visibility of, to the naked eye. By A. Cameron	148
Waghorne, Rev. Arthur C Flora of Newfoundland, Labrador, and St.	
Pierre et Miquelon. [Ranunculaceæ to Sapindaceæ.]	359
Webster, Kenneth G. T.—The Fletcher Stone.	208
Weston, Thomas C.—Concretionary structure in various rock formations in	
Canada	137
Miocene tertiary rocks of the Cypress Hills, N.W. T., Notes on	223
Winter wren (T. hiemalis), Nidification of, in Nova Scotia. By H. Piers	203
Work done, On the definition of. By Prof. J. G. MacGregor	460
Worms, Apparent shown of, at Middleton, N. S. By G. R. Marshall	lvi
Wren. See Winter wren.	
Zoology, Notes on Nova Scotian: no. 2. By H. Piers	175
Zoology, Notes on Nova Scotian: no. 3. By H. Piers	395