

INDEX

VOL. XI.

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

	PAGE
Address. <i>See</i> Presidential address.	
Age of conglomerate capping the Cambrian rocks of Nova Scotia. By H. S. Poole, D. Sc.	236
Ainslie, Lake, Inv. Co., pre-Cambrian volcanic bombs from. By H. S. Poole, D. Sc.	339
Ami, Henry M., <i>D. Sc.</i> —Meso-Carboniferous age of Union and Riversdale formations of Nova Scotia. (Title only)	xiii
Analyses and sections of Nova Scotia coals. By E. Gilpin, jr., LL. D.	8
Bancroft, J. Austen.—Ice-borne sediments in Minas Basin, N. S.	158
Battery Point, Sydney, N. S.. faults at. By T. T. Fulton	260
Bedded leads, distribution of, in relation to mining policy. By Prof. J. E. Woodman, D. Sc.	163
Barbour, <i>Capt.</i> John H., <i>M. B.</i> —Flora of McNab's Island, Halifax Harbour, N. S.: pt. 1, general notes; pt. 2, work in special orders; part 3, narcotisation of plants; part 4, occasional notes	553
Local variations and other notes on blue-eyed grass (<i>Sisyrinchium angustifolium</i>)	191
Birds of Prince Edward Island, catalogue of. By J. MacSwain	570
Bishop, Watson L.—Eels in water-pipes and their migration	640
Occurrence of star-nosed mole and a shrew in an eel trap. (Title only)	lii
Blue-eyed grass (<i>Sisyrinchium angustifolium</i>), local variations and other notes on. By <i>Capt.</i> J. H. Barbour, <i>M. B.</i>	191
Borings in search of coal. By H. S. Poole, D. Sc.	xxxiii
Botanical notes in Nova Scotia. By A. H. MacKay, LL. D.	286
Bus, sunken land of, (lat. 53 N., long. 35 W.). By H. S. Poole, D. Sc.	193, 551
Campbell, R. H.—Address on forestry. (Title only)	xxviii

	PAGE
Camphor, action of phenyl magnesium bromide on. By H. J. M. Creighton	593
Canada, eastern oil fields of. By R. W. Ells, LL. D.	598
Carboniferous rocks in Cumberland Co., N. S., sections of. By Sir Wm. Logan and H. Fletcher, B. A. (<i>See also contents of these sections</i> , p. 549)	417
Catalogue of Birds of Prince Edward Island. By J. MacSwain.....	570
Caterpillar, lichen-mimicing. By C. B. Robinson	xiii
Cement, notes on hydraulic lime and. By F. H. Mason, F. C. S.	179
Cheticamp, South, ore deposits of. By M. V. Grandin	347
Coal, borings in search of. By H. S. Poole, D. Sc.	xxxiii
Coal beneath Prince Edward Island, is there? By H. S. Poole, D. Sc..	1
Coals, sections and analyses of Nova Scotia. By E. Gilpin, jr., LL. D.	8
Colpitt, Parker R.—Wireless telegraphy. (Title only)	xv
Conglomerate capping the Cambrian rocks of Nova Scotia, age of. By H. S. Poole, D. Sc.	236
Creighton, H. Jermain M.—Grignard synthesis: action of phenyl magnesium bromide on camphor	593
Cumberland County, N. S., section of Carboniferous rocks in. By Sir W. E. Logan and H. Fletcher, B. A. (<i>See also detailed contents of these sections</i> , p. 549)	417
Determination of elements of terrestrial magnetism at Halifax, N. S., August, 1904. By Prof. S. M. Dixon	245
DeWolfe, Loran A., M. A.—Structure and succession at North Sydney and Sydney Mines, C. B.	289
<i>Dictyonema websteri</i> (= <i>D. retiforme</i>). By R. Ruedemann	xlvii
Distribution of bedded leads in relation to mining policy. By Prof. J. E. Woodman, D. Sc.	163
Dixon, Prof. Stephen Mitchell, M. A.—Determination of elements of terrestrial magnetism at Halifax, N. S., August, 1904	245
Doane, Francis W. W., C. E.—Frost and drought of 1905	623
Meteorological Notes	361
Drought and frost of 1905. By F. W. W. Doane	623
Earthquake of March 21, 1904, in Nova Scotia. By Prof. J. E. Woodman, D. Sc.	227
Edible wild plants of Nova Scotia. By W. H. Prest	387
Eels in water-pipes and their migration. By W. L. Bishop	640
Ells, R. W., LL. D.—Oil-fields of eastern Canada	598
English, Major C. E.—Guns and gunnery. (Title only)	xi
Faults at Battery Point, Sydney, N. S. By T. T. Fulton	260
Fishes, swim bladder of, a degenerate gland. By Prof. E. E. Prince..	199
Fletcher, Hugh, B. A.—Section of rocks from Shulie to Spicer cove, Cumberland Co., N. S. (<i>See also contents</i> , p. 549).....	500

	PAGE
Flora of McNab's Island, Halifax Harbour, N. S.: pt. 1, general notes; pt. 2, work in special orders; pt. 3, narcotisation of plants; pt. 4, occasional notes. By Capt. J. H. Barbour, M. D.	553
Frost and drought of 1905. By F. W. W. Doane	623
Fulton, Truman T.—Faults at Battery Point, Sydney, N. S.	260
Fungi, Middleton. By R. R. Gates	115
Fungi of Nova Scotia: a provisional list. By A. H. MacKay, LL.D.	122
<i>For supplementary list of Fungi, see vol. xii, p. 119.</i>	
Gates, Reginald R.—Middleton fungi, with general remarks	115
Geology of Moose River gold district, Halifax County, N. S. By Prof. J. E. Woodman, D. Sc.	18
Gilpin, Edwin, jr., LL. D., D. Sc., I. S. O.—Mira Grant, C. B. Co.	89
Sections and analyses of Nova Scotian coals	8
Gold district, Geology of Moose River. By Prof. J. E. Woodman, D. Sc.	18
Grandin, M. V.—Notes on ore deposits of South Cheticamp, Cape Breton Island	347
Grignard synthesis: action of phenyl magnesium bromide on camphor. By H. J. M. Creighton	593
Halifax, determination of elements of terrestrial magnetism at, August, 1904. By Prof. S. M. Dixon	245
Hill, T. Vardy.—Creation and development of the inorganic foundation of the earth. (Title only)	xxvii
Hind, Henry Youle, D. C. L.—Importance of a knowledge of rock foldings to miners. (Title only.)	xxviii
Hydraulic lime and cement, notes on. By F. H. Mason, F. C. S.	179
Hydroxylamine and its salts, contribution to study of solutions of. By W. H. Ross, B. Sc.	95
Hydroxylamine, contribution to the study of. By G. M. J. MacKay, B. A.	324
Ice-borne sediments in Minas Basin, N. S. By J. A. Bancroft	158
Joggins, amphibian-like remains from. By L. M. Lambe	li
Joggins section. <i>See</i> Logan, Sir W. E., and Fletcher, H.	417
Kings County branch of the N. S. Institute of Science, report of.	viii, xxv, xxxiv, xlvi
Lambe, Laurence M.—Amphibian-like remains from the Joggins, N. S.	li
Land of Bus. By H. S. Poole, D. Sc.	193, 551
Librarian's report, (1901-2), viii; (1902-3), xxiv; (1903-4), xxxiv; (1904-5), xlvi	
Lichen-mimicing caterpillar, note on. By C. B. Robinson	xiii
Lishman, W. E., M. A.—Mining, Is it a science? (Extract.)	xlix
Logan, Sir William E.—Section of the Nova Scotia Coal Measures, as developed at the Joggins, on the Bay of Fundy, from neighbourhood of West Ragged Reef to Minudie. (<i>See also</i> contents, p. 549)	419

	PAGE
Louisbourg, C. B., question of subsidence at. By K. McIntosh.....	264
McCull, Roderick, <i>C. E.</i> —Damage done to timber by <i>Toredo navalis</i> and <i>Limnoria lignorum</i> . (Title only.)	lii
McIntosh, Kenneth.—Question of subsidence at Louisbourg, C. B. ...	264
MacKay, Alexander Howard, <i>LL. D.</i> —Botanical notes in Nova Scotia. 286	
Fungi of Nova Scotia: a provisional list	122
<i>For supplementary list of Fungi, see vol. xii, p. 119.</i>	
Phenological observations in Nova Scotia and Canada, 1902....	144
“ “ “ “ “ “ 1903....	271
“ “ “ “ “ “ 1904....	373
Presidential address, 1902: institute's work, work of affiliated organizations, general provincial work, recommendation, improving facilities, checking malaria, extinction of yellow fever	i
Water-rolled weed-balls	667
MacKay, G. M. Johnstone, <i>B. A.</i> —Contribution to the study of hydroxylamine	324
McLearn, F. H.—Structural analysis of the Goldenville anticline, Guys. Co., N. S. (Title only.)	xxxvi
McNab's Island, Halifax Harbour, N. S., flora of. By Capt. J. H. Barbour, M. B.	553
MacSwain, John.—Catalogue of Birds of Prince Edward Island.....	570
Malaria	vi
Mason, Francis H., <i>F. C. S.</i> —Notes on hydraulic lime and cement....	179
Members, lists of; 1902-3, appendix i; 1903-4, appendix v; 1904-5, appendix ix; 1905-6, appendix xiii.	
Mersey River, N. S., water-powers of. By W. G. Yorston, C. E.	651
Meteorological notes. By F. W. W. Doane	361
Middleton, N. S., fungi, with general remarks. By R. R. Gates	115
Minas Basin, N. S., ice-borne sediments in. By J. A. Bancroft.....	158
Mining, is it a science? By W. E. Lishman, M. A. (Extract.)	xlix
Mira Grant, C. B. Co. By E. Gilpin, <i>LL. D.</i>	89
Moose River gold district, Halifax Co., N. S., geology of. By Prof. J. E. Woodman, D. Sc.	18
Narcotisation of plants. <i>See</i> Barbour, Capt. J. H.: Flora of McNab's Island, pt. 3	563
North Sydney and Sydney Mines, C. B., structure and succession at. By L. A. DeWolfe, M. A.	289
Officers for 1902-3, x; 1903-4, xxvi; 1904-5, xxxv; 1905-6, xlvii.	
Oil-fields of eastern Canada. By R. W. Elss, <i>LL. D.</i>	598
Ore deposits of South Cheticamp, Cape Breton Island. By M. V. Grandin	347
Petroleum. <i>See</i> Oil-fields	598

	PAGE
Phenological observations in Nova Scotia and Canada, 1902. By A. H. MacKay, LL.D.	144
Phenological observations in Nova Scotia and Canada, 1903. By A. H. MacKay, LL.D.	271
Phenological observations in Nova Scotia and Canada, 1904. By A. H. MacKay, LL.D.	373
Phenyl magnesium bromide, action of on camphor. By H. J. M. Creighton	593
Piers Harry.—Three abnormal zoological specimens at the Provincial Museum. (Title only.)	xiii
Plants, edible wild, of Nova Scotia. By W. H. Prest	387
Plants, narcotisation of. <i>See</i> Barbour, Capt. J. H.: Flora of McNab's Island, pt. 3	563
Poole, Henry Skeffington, D. Sc.—Age of the conglomerate capping the Cambrian rocks of Nova Scotia	236
Introduction to section of carboniferous rocks in Cumberland Co., by Sir W. E. Logan and H. Fletcher	417
Is there coal beneath Prince Edward Island?	1
Note on <i>Dictyonema websteri</i> . (Title only.)	xiii
Presidential address, 1903, xvii; 1904, xxxi; 1905, xxxix.	
Pre-Cambrian volcanic bombs from near Lake Ainslie, Inv. Co., N. S.	339
Subsidence of Atlantic coast of Nova Scotia	262
Sunken Land of Bus (lat 53 N., long. 35 W.)	193
Supplementary note to paper on "Sunken Land of Bus."	551
Pre-Cambrian volcanic bombs from near Lake Ainslie, Inv. Co., N. S. By H. S. Poole, D. Sc.	339
Presidential address, (1902, Dr. A. H. MacKay), malaria, yellow fever, etc., i: (1903, Dr. H. S. Poole), application of science to mining, xvii. (1904, Dr. H. S. Poole), borings in search of coal, xxxi. (1905, Dr. H. S. Poole), speculative thoughts, xxxix.	
Presidents of N. S. Institute of Science, list of; appendix xvi.	
Prest, Walter Henry.—Edible wild plants of Nova Scotia	387
Prince, Prof. E. E.—Colours of animals, their nature and meaning. (Title only.)	xii
Swim-bladder of fishes a degenerate gland	199
Prince Edward Island, catalogue of birds of. By J. McSwain	570
Prince Edward Island, is there coal beneath? By H. S. Poole, D. Sc.	1
Rainfall. <i>See</i> Doane, F. W. W.: Frost and drought of 1905	623
Reid, Frank H.—Birds and the selection of their nests. (Title only.) ..	xviii
Notes on protective colouring. (Title only.)	li

	PAGE
Report of librarian, (1901-2), viii; (1902-3), xxiv; (1903-4), xxxiv; (1904-5), xlv.	
Report of treasurer, (191-2), viii; (1902-3), xxiv; (1903-4), xxxiv; (1904-5), xlv.	
Robinson, C. B.—Distribution of <i>Fucus serratus</i> in Nova Scotia. (Title only.)	xv
Note on lichen-mimicing caterpillar	xiii
Ross, W. H., <i>B. Sc.</i> —Contribution to the study of hydroxylamine and its salts	95
Ruedmann, R.—On <i>Dictyonema websteri</i> (= <i>D. retiforme</i>)	xlvii
Section of carboniferous rocks in Cumberland Co., N. S.: (1) Detailed section of rocks from West Ragged Reef to the Joggins Mines and Minudie, by Sir William E. Logan, (republished); and (2) from Shulie to Spicer Cove, by Hugh Fletcher, B. A. (See also contents of these sections, p. 549.)	417
Sections and analyses of Nova Scotia coals. By E. Gilpin, jr., LL. D.	8
Sediments, ice-borne, in Minas Basin, N. S. By J. A. Bancroft.	158
<i>Sisyrinchium angustifolium</i> , blue-eyed grass, local variations and other notes on. By Capt. J. H. Barbour, M. B.	191
Stewart, E.—Address on forestry. (Title only.)	xxviii
Structure and succession at North Sydney and Sydney Mines, C. B. By L. A. DeWolfe, M. A.	289
Subsidence of Atlantic coast of Nova Scotia. By H. S. Poole, D. Sc.	262
Subsidence at Louisbourg, C. B. By K. McIntosh	264
Sunken land of Bus, (lat. 53 N., long. 35 W.). By H. S. Poole, D. Sc.	193, 551
Swim-bladder of fishes a degenerate gland. By Prof. E. E. Prince. .	199
Sydney, N. S., faults at Battery Point. By T. T. Fulton	260
Sydney Mines, N. S., structure and succession at North Sydney and. By L. A. DeWolfe, M. A.	289
Terrestrial magnetism, determination of elements of, at Halifax, N. S., By Prof. S. M. Dixon	245
Treasurer's report, (1901-2), viii; (1902-3), xxiv; (1903-4), xxxiv; (1904-5), xlv.	
Variation of compass. See Terrestrial magnetism.	
Variations, local, and other notes on Blue-eyed grass. By Capt. J. H. Barbour, M. B.	191
Volcanic bombs, pre-Cambrian, from near Lake Ainslie, Inv. Co., N. S. By H. S. Poole, D. Sc.	339
Water-pipes, eels in. By W. L. Bishop	640
Water-powers of the Mersey River. By W. G. Yorston, C. E.	651
Water-rolled weed-balls. By A. H. MacKay, LL. D.	667

	PAGE
Woodman, J. Edmund, <i>D. Sc.</i> —Bibliography of the Meguma (Gold-bearing) series of Nova Scotia. (Title only.)	xxix
Detection of vanished coastal plains. (Title only.)	xxxvii
Distribution of bedded leads in relation to mining policy.	163
Drainage development of rivers. (Title only.)	xxvii
Earthquake of March 21, 1904, in Nova Scotia	227
Geology of Moose River gold district, Halifax Co., N. S.	18
Note on crystallized gold. (Title only.)	xxxvii
Structure of the Meguma (Gold-bearing) series, with reference to theory of cross-folds. (Title only.)	xxix
Volcanoes of the Hawaiian Islands. (Title only.)	xxxv
Weathering of building stone in Halifax. (Title only.)	xxxvii
Yellowstone National Park. (Title only.)	xiv
Yellow fever, extinction of	vi
Yorston, W. G., <i>C. E.</i> —Water-powers of the Mersey River, N. S.	651