

**CIHM
Microfiche
Series
(Monographs)**

**ICMH
Collection de
microfiches
(monographies)**



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques

© 1996

Technical and Bibliographic Notes / Notes technique et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming are checked below.

- Coloured covers / Couverture de couleur

Covers damaged / Couverture endommagée

Covers restored and/or laminated / Couverture restaurée et/ou pelliculée

Cover title missing / Le titre de couverture manque

Coloured maps / Cartes géographiques en couleur

Coloured ink (i.e. other than blue or black) / Encre de couleur (i.e. autre que bleue ou noire)

Coloured plates and/or illustrations / Planches et/ou illustrations en couleur

Bound with other material / Relié avec d'autres documents

Only edition available / Seule édition disponible

Tight binding may cause shadows or distortion along interior margin / La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieure.

Blank leaves added during restorations may appear within the text. Whenever possible, these have been omitted from filming / Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.

Additional comments / Commentaires supplémentaires:

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

- Coloured pages / Pages de couleur
 - Pages damaged / Pages endommagées
 - Pages restored and/or laminated /
Pages restaurées et/ou pelliculées
 - Pages discoloured, stained or foxed /
Pages décolorées, tachetées ou piquées
 - Pages detached / Pages détachées
 - Showthrough / Transparence
 - Quality of print varies /
Qualité inégale de l'impression
 - Includes supplementary material /
Comprend du matériel supplémentaire
 - Pages wholly or partially obscured by errata
slips, tissues, etc., have been refilmed to
ensure the best possible image / Les pages
totalement ou partiellement obscurcies par un
feuillet d'errata, une pelure, etc., ont été filmées
à nouveau de façon à obtenir la meilleure
image possible.
 - Opposing pages with varying colouration or
discolourations are filmed twice to ensure the
best possible image / Les pages s'opposent
ayant des colorations variables ou des décol-
orations sont filmées deux fois afin d'obtenir la
meilleur image possible.

This item is filmed at the reduction ratio checked below/
Ce document est filmé au taux de réduction indiqué ci-dessous.

10x

14x

331

א

26

10

123

16 x

xxv

10

1

522

The copy filmed here has been reproduced thanks to the generosity of:

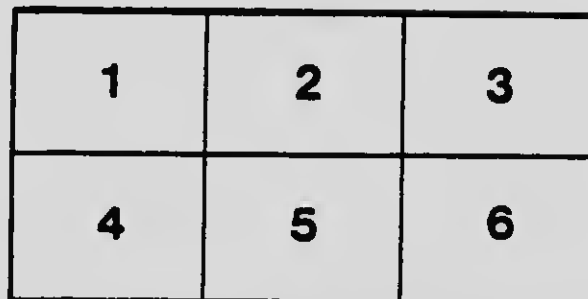
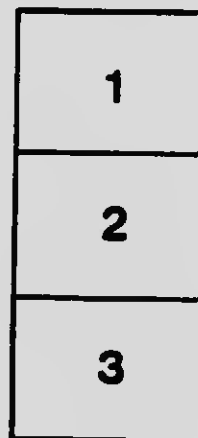
National Library of Canada

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → meaning "CONTINUED"), or the symbol ▽ meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:



L'exemplaire filmé fut reproduit grâce à la générosité de:

Bibliothèque nationale du Canada

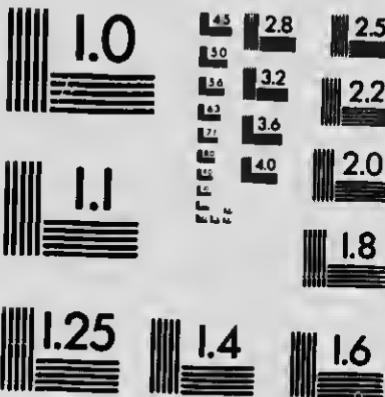
Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filming.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plié et en terminant soit par le dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plié, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaît sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "À SUIVRE", le symbole ▽ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaires. Les diagrammes suivants illustrent le méthode.

MICROCOPY RESOLUTION TEST CHART
(ANSI and ISO TEST CHART No. 2)



APPLIED IMAGE Inc

1653 East Main Street
Rochester, New York 14609 USA
(716) 482 - 0300 - Phone
(716) 288 - 5989 - Fax

NATIONAL LIBRARY
CANADA
BIBLIOTHÈQUE NATIONALE



LIST OF THE PUBLISHED WRITINGS

OF

ELKANAH BILLINGS, F.G.S.,

**Palæontologist to the Geological Survey of Canada,
1856-1876.**

Prepared by B. E. WALKER, F.G.S., Toronto, Canada.

*Reprinted from the Canadian Record of Science, Vol. VIII., No. 6,
for July, 1901, issued 10th August, 1901.*

1901

8096

W.3



*Reprinted from the Canadian Record of Science, Vol. VII., No. 6,
for July, 1901, issued 16th August, 1901.*

LIST OF THE PUBLISHED WRITINGS OF ELKANAH
BILLINGS, F.G.S., PALEONTOLOGIST TO THE
GEOLOGICAL SURVEY OF CANADA, 1856-1876.

Prepared by G. E. WALKER, F.G.S., Toronto, Canada.

Previous to 1854, the date of his first serious contribution to science, Mr. Billings was the editor of one of the newspapers, the *Citizen*, in Ottawa (Bytown), Canada, and it is stated that he contributed to its columns articles on geology of a more or less popular character. No record of these articles is made here. In 1856 he published the first volume of the *Canadian Naturalist and Geologist*. The title page of this particular volume bears his name, and he is supposed to have written all the articles not specially indicated as from other contributors. Only one paper contains an original description of a fossil, and in the majority of cases they are articles about the wild animals and the geology of Canada, such as might have been contributed to a text book. The second volume was edited by a committee, and does not bear Mr. Billings' name. He apparently contributed at least twelve articles, some over his initials and some not, of which only eight appear in the index. Other articles, not indexed or bearing name or initials, may, of course, be by him. In any event, no article by him in the second volume contains an original description of a fossil or other natural object.

In 1856 he was appointed Paleontologist to the Geological Survey of Canada, and from 1857 to the end of his life his published works are almost entirely devoted to the description of the great number of new genera and species with which his name is associated.

In this list of his published writings the titles in almost every case are given literally as originally printed. In the series of articles devoted to natural history in Canada, the generic and specific name of the animal described is often part of the title. Sometimes this name is in brackets, sometimes not; the specific name may begin with a capital or not, without reference to any system of nomenclature. In the early volumes of the *Canadian Naturalist and Geologist* the entire title is always in italics. Words which in this list appear in brackets thus [] are part of the title. Words in brackets thus () are not part of the title, but are notes by the compiler. Attention is particularly directed to this, because the notes of the compiler frequently intentionally contradict statements conveyed by the title. In the compiler's notes references are as a rule not made to illustrations unless they accompany descriptions of new fossils.

A biographical sketch of Mr. Billings by his successor, Mr. Whiteaves, will be found in Vol. VIII., new series, of the *Canadian Naturalist*.

LIST OF PUBLICATIONS IN WHICH WRITINGS BY MR. BILLINGS HAVE APPEARED, WITH THE ABBREVIATIONS USED IN THE BIBLIOGRAPHY.

Publications.	Abbreviations.
Geological Survey of Canada.....	G.S.C.
The Canadian Journal—Proceedings of Canadian Institute, Toronto, Canada.....	Can. Journ.
The Canadian Naturalist and Geologist—Proceedings of the Natural Historical Society, Montreal, Canada.....	Can. Nat.
The American Journal of Science and Arts, New Haven, U.S.....	A.J.S.
Proceedings American Association for Advancement of Science.....	P.A.A.A.S.
Report of the Geology of Vermont.....	Geol. Verm.
Portland Society of Natural History, Portland, Maine, U.S., P.S.N.H.	
Annals and Magazine of Natural History, London, Eng.....	A.M.N.H.
Geological Magazine, London, Eng	Geol. Mag.
Quarterly Journal of the Geological Society, London, Eng.....	Q.J.G.S.

BIBLIOGRAPHY.

Year	Month	Title	Publication	Volume	Page
1854... April and May	..	On some New Genera and Species of Cystidea from the Trenton Limestone. Read before the Canadian Institute, February 11th, 1854. (Describes and illustrates the new genera, <i>Glyptostreites</i> and <i>Pterostreites</i>)	Can. Journ. Ser. 1, V. 2...	215-218	218-223
" .. June	...	On some new Genera and Species of Cystidea from the Trenton Limestone. Second Paper. Read before the Canadian Institute, April 8th, 1854. (Describes and illustrates the new genera, <i>Convolvulusites</i> and <i>Anastomosites</i>)	" ..	" ..	258-274
1855.. February	Elevation and subsidence of Land - Various Theories of the Earth - Origin of Stratified Rocks - European and American Formations - Geographical Distribution of the latter in Canada	Can. Nat. ...	1 ..	1-25
" .. "	...	On the Nomenclature and Classification of the Animal Kingdom	" ..	1 ..	26-31
" .. "	...	Fossils of the Potsdam Sandstone; Seaweeds, Shells and footprints on the rock at Beauharnois	" ..	1 ..	32-39
" .. "	...	On some of the characteristic fossils of the Lower Silurian Rocks of Canada	" ..	1 ..	39-47
" .. "	...	On the Crinoidea or Stone Lilies of the Trenton Limestone, with a description of a new species. (Describes and illustrates <i>Glyptocrinus novaebrunensis</i>)	" ..	1 ..	48-57
" .. "	...	Fossils of the Upper Silurian Rocks, Niagara and Clinton Group	" ..	1 ..	57-60
" .. "	...	Natural History of the Moose Deer, Alces Americans	" ..	1 ..	60-70

Writings of Elkanah Billings.

369

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1836..	February.....	The Northern Reindeer, or Barren Ground Caribou [<i>Tarandus arcticus</i>].	Can. Nat.11	71-76
"	"	The Woodland Caribou [<i>Tarandus hastalis</i>]11	77-80
"	April.....	On the Wapiti, or Canadian Stag [<i>Elaphus Canadensis</i>].11	81-87
"	"	On the Common Deer [<i>Cervus Virginianus</i>]11	87-92
"	"	On the Mule Deer [<i>Cervus Macrota</i>]11	92-100
"	"	On the American or Black Bear [<i>Ursus Americanus</i>]11	100-104
"	"	On the Grizzly Bear [<i>Ursus Ferox</i>]11	104-109
"	"	On the White or Polar Bear [<i>Ursus maritimus</i>]11	109-113
"	"	On the Cinnamon Bear [<i>Ursus cinnamomeum</i>]11	114-115
"	"	On the Fossil Corals of the Lower Silurian Rocks of Canada11	115-128
"	"	On some of the technical terms used in the description of Fossil Shells.11	128-131
"	"	On some of the Fossil Shells of the Niagara and Clinton Formations11	131-139
"	"	Ornithology; Technical terms.11	139-142
"	"	On the Robin, or Migratory Thrush [<i>Turdus migratorius</i>].11	142-146
"	"	On Black Duck [<i>Anas obscura</i>]11	146-149
"	"	On the Wood Duck [<i>Anas sponsa</i>]11	149-152
"	"	On the Green-winged Teal [<i>Anas Cardinensis</i>]11	153-154
"	"	On the Blue-winged Teal [<i>Anas discors</i>]11	154-154
"	"	On the Mallard [<i>Anas boschua</i>]11	154-154
"	"	On a Sea Gull shot at Ottawa.11	154-154
"	June	On the Pigeon [<i>Ectopistes Migratoria</i>]11	159-160
					168-176

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1856.	June	On the Species of Woodpeckers observed in the vicinity of the City of Ottawa.	Can. Nat.	1	176-189
"	"	A Chapter on Earthquakes.	"	1	189-195
"	"	On some of the Common Rocks of the British Provinces.	"	1	196-202
"	"	On some of the Lower Silurian Fossils of Canada.	"	1	203-208
"	"	Natural History of the Wolf [Canis Lupus] and its varieties.	"	1	209-215
"	"	On the Foxes of British North America.	"	1	216-228
"	"	On the Canadian Otter [Lutra Canadensis].	"	1	228-232
"	"	On the Bob-link or Rice-bird [Dolichonyx oryzivora].	"	1	233-237
"	September	Natural History of the Wolverine or Carcajou [Gulo Luscus].	"	1	241-246
"	"	On the Loup Cervier, or Canadian Lynx [Lynx Canadensis] and the Bay Lynx or Wild Cat of the United States [Lynx Rufus].	"	1	247-252
"	"	Natural History of the Raccoon [Procyon Lotor].	"	1	253-260
"	"	On some of the Game Birds of Canada.	"	1	284-305
"	"	On the Insects injurious to the Wheat crop.	"	1	306-312
"	"	Description of Fossils occurring in the Silurian Rocks of Canada.	"	1	312-320
"	December	On the Tertiary Rocks of Canada, with some account of their Fossils.	"	1	321-346
"	"	On the American Buffalo [Bison Americanus].	"	1	346-353
"	"	On the Musk Ox [Oribos moschatus].	"	1	353-357
"	"	The Rocky Mountain Sheep [Ovis montana].	"	1	357-360

Writings of Elkanah Billings.

371

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1856.. December	On the Skunk [Mephitis chinga].	Can. Nat.	1	360-364
" "	On the Canada Porcupine [Hystrix dorsata].	"	1	361-363
" "	On the Northern Hare [Lepus Americanus]	"	1	369-373
" "	On the Mammot and the Mastodon.	"	1	379-390
1857.. January	On the several species of Squirrels inhabiting the British Provinces.	"	1	431-442
" reads	On the great Horned Owl, <i>Bubo Virginianus</i> .	"	1	443-447
" February)	The Snowy Day Owl, <i>Surnia Nyctea</i> .	"	1	447-450
" "	The Enemies of the Wheat Fly.	"	1	450-457
" "	Lawrencian Formation.	"	1	464.
" "	Fossils of the Hamilton Group.	"	1	473-479
" March..	On the iron ores of Canada and the cost at which they may be worked.	"	2	20-28
" "	On the Natural History of the Rosignol or Song Sparrow, <i>Fringilla melodia</i> .	"	2	47-52
" May.....	Notes on the Natural History of the Mountain of Montreal.	"	2	99-101
" "	The Muskrat [<i>Fiber Zibethicus</i>].	"	2	106-111
" "	On the Wood Chuck [<i>Arctonyx Monax</i>].	"	2	112-116
" "	On the "Fisher" or Pekan, "Pennant's Marten" [<i>Mustela Canadensis</i>].	"	2	116-119
" "	On the Beaver.—Castor fiber.	"	2	120-127
" "	On the Genera of Fossil Cephalopoda occurring in Canada.	"	2	135-138
" December	On the Star-Nosed Mole of America.	"	2	446-448

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1857	December	On the Mink [Putorius vison].	Can. Nat.	2	448-455
"	"	The Common Weasel [Putorius erminea].	"	2	455-462
"	"	On the Pine Marten [Mustela marten].	"	2	463-464
		(The last four articles are neither signed nor indexed as by Billings, but they appear to be the concluding numbers of his series of papers on natural history.)			
1857	March	Report for the year 1856 (the first) as Palaeontologist, containing the following sub-heading "New Species of Fossils from the Silurian Rocks of Canada." (The descriptions of new genera and species in earlier papers are here included together with many new species of Echinodermata, Brachiopoda, Gasteropoda, Cephalopoda and Crustacea, and the genera <i>Paseodus</i> and <i>Bactrica</i> . No illustrations accompany the descriptions). G.S.C. Report of Progress, 1853-56. 247-345			
1858	March	Report for the year 1857 as Palaeontologist. (Contains descriptions of new genera and species of Cilienterata, without illustrations, and of Lamellibranchiata and Brachiopoda, with illustrations. That part of the above report containing the descriptions of new fossils was published at Montreal, without date, as a separate pamphlet, 31 pp., with the title "Canadian Fossils, containing descriptions of New Genera and Species, from the Silurian and Devonian Formations of Canada, etc.).	"	Report of Progress, 1857. 147-192
"	December	New Genera and Species of Fossils from the Silurian and Devonian formations of Canada. (This is merely a reprint of the descriptions and illustrations contained in the report for 1857, referred to immediately above). Can. Nat. 3 419-444			

Writings of Elkanah Billings.

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1858..June	On the Cystidae of the Lower Silurian Rocks of Canada. (7 plates and 26 figures with the text)	... G.S.C.	Figures and descriptions, Can.		
" .. " ..	On the Asteriade of the Lower Silurian Rocks of Canada. (3 plates and 2 figures with the text)	" "	Organic Remains, Decade 3.	9-74	
" .. "	On Cycloystoidea, a new genus of Echinodermata from the Lower and Middle Silurian Rocks, by J. W.	" "	Figures and descriptions, Can		
1859..March.	On the Fossil Corals of the Devonian Rocks of Canada West. Read before the Canadian Institute, February 26th, 1859. (Describes 2 new genera and 30 species, some of which were described in Report for 1857, but not illustrated. 29 figures inserted with text. Pub. lied separately, pp. 44)	Can. Journ. Ser. 2, V. 4	Can. Journ. Ser. 2, V. 4	97-140
" .. April.	On some new Genera and Species of Brachiopoda, from the Silurian and Devonian Rocks of Canada, Read before the Natural History Society of Montreal, 29th March, 1859. From the Report of the Geological Survey for 1858. (Not printed in the Report for 1858. Describes 2 new genera and 4 species. 10 figures inserted with text)
" .. May	On the Crinoidea of the Lower Silurian Rocks of Canada. (9 plates and 26 figures with the text. In- cludes a memoir on the genus <i>Cinachia</i> by John V. Thompson, F.I.S., etc.	G.S.C.	Figures and descriptions, Can.		
			Organic Remains, Decade 4.	pp. 72	373

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1859... August	Description of a new genus of Brachiopoda, and on the genus Cyrtodonta. From Report of Geological Survey, 1858-59, unpublished. (No illustrations)	Can. Nat.	4	301-303	
" . . . October	Fossils of the Calciferous Sandrock, including those of a deposit of white limestone at Mingan, supposed to belong to the formation. Extracted from the Report of the Geological Survey of Canada for 1858-1859. (Not printed in Report. 41 species referred to, covering all Canadian forms from the Calciferous known at this time. 1 new genus and 27 new species described. 12 figures inserted with text)	"	4	345-367	
" . . . "	Descriptions of some new species of Trilobites from the Lower and Middle Silurian rocks of Canada. Extracted from the Report of the Geological Survey of Canada for 1858-1859. (Not printed in Report. 15 species referred to, of which 12 are new. 13 figures inserted with text)	"	4	367-383	
" . . . December	Fossils of the Chazy Limestone, with descriptions of new species. Extracted from the Report of the Geological Survey of Canada for 1858-1859. (Not printed in Report. 129 species referred to, covering all Canadian forms from the Chazy known at this time. 37 new species described. 39 figures inserted with the text)	"	4	426-470	

Writings of Elkanah Billings.

375

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1860.	February . . .	Description of some new species of Fossils from the Lower and Middle Silurian Rocks of Canada. From the Report of the Geological Survey for 1860. (Report not published. 7 new species of Brachiopoda and 5 of Crustacea described. 12 figures inserted with the text)	Can. Nat.	5	49-69
" . . .	"	Description of a new Palaeozoic Starfish of the genus <i>Pilaster</i> , from Nova Scotia. (Describes and illustrates <i>Pilaster pinnatus</i>).	"	5	69-70
" . . . May	On the Devonian Fossils of Canada West. Extracted from the Report of the Geological Survey of Canada for 1860—in preparation. (Report not published. 11 new species of Ctenenterata and 10 of Brachiopoda described. 247 figures inserted with the text and 1 plate)	Can. Journ. Ser. 2, V. 5	249-282		
" . . . June	New Species of Fossils from the Lower Silurian Rocks of Canada. From the Report of the Geological Survey for 1860. (Report not published. 10 new species of Gastropoda and 6 of Cephalopoda. 20 figures inserted with the text)	Can. Nat.	5	161-177	
" . . . August	On some new species of Fossils from the Limestone near Point Levi, opposite Quebec. (25 new species of Crustacea. 30 figures inserted with the text. Page 301 printed 201 in error. Published separately pp. 24, same date)	Can. Nat.	5	301-324	

BIBLIOGRAPHY—Continued

Year.	Mouth.	Title.	Publication.	Volume.	Page.
<i>BIBLIOGRAPHY—Continued.</i>					
1860.. September . . .	Description of a new Trilobite from the Potsdam Sandstone, by Frank H. Bradley, with a note by E. Billings. (Published P.A.A.S., Vol. XIV., pp. 161-166, and Can. Nat., Vol. 5, pp. 420-425)	Ser. 2, V. 30	Can. Journ. Ser. 2, V. 6	138-148	148
" .. November	Additional Note on the Potsdam Fossils. (Published as indicated under previous paper)	"	"	"	148
" .. December	On certain theories of the formation of mountains	Can. Nat.	Can. Nat.	337-338	338
" .. " ..	Acadian Geology and a Supplementary Chapter thereto. (Review)	"	"	409-420	420
1861.. March	On the Devonian Fossils of Canada West. Continued from Vol. V., page 282. No. XXVII., May, 1860. (1 new species of Brachiopoda. 11 figures inserted with the text)	"	Can. Journ. Ser. 2, V. 6	138-148	148
" .. "	Note on a New Genus of Paleozoic Brachiopoda	"	"	"	148
" .. April	Description of the new species of Lingula referred to in the foregoing paper. (Appended to "Notes on the Geology of Murray Bay—Lower St. Lawrence." J. W. Dawson. Describes and illustrates <i>Lingula (ora)</i> . . .	Can. Nat.	Can. Nat.	148	148
" .. May	On the Devonian Fossils of Canada West. Continued from Vol. VI., page 282. No. XXVIII., May, 1860. (Should read page 148 and March, 1861. 2 new species of Brachiopoda. 44 figures inserted with the text)	Can. Journ. Ser. 2, V. 6	Can. Journ. Ser. 2, V. 6	150-151	151

Writings of Elkanah Billings.

277

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1861	July...	On the Devonian Fossils of Canada West. Continued from Vol. VI., page 282. No. XXVIII., May, 1860. (Should read page 274 and May, 1861. 1 new species of Lamellibranchiata; 3 of Gasteropoda and 2 of Ceph- alopoda. 31 figures inserted with the text. The four entries under same title, at May, 1860, and March, May and July, 1861, constitute one paper.)	Can. Journ., Ser. 2, V. 6...	329-363
"	August...	On some of the Rocks and Fossils occurring near Phi- lipsburg, Canada East. (1 new species of Brachipoda, 3 of Gasteropoda and 1 of Crustacea. 6 figures inserted with text.)	Can. Nat.	6	310-328
"	September ..	On the Age of the Red Sand-stone formation of Vermont.	A.J.S.	Ser. 2, V. 32
"	October ...	On the occurrence of Graptolites in the base of the Lower	232
"	November....	Silurian. (No descriptions of fossils)	Can. Nat.	6	344-348
"	... November	New Species of Lower Silurian Fossils. (The matter in this pamphlet forms the first 24 pages of the first vol. (Cover reads 21st Nov., 1861) June of "Palaeozoic Fossils," published Oct., 1865, <i>etc.</i>) G.S.C.	Pamphlet	pp. 24
" "	On some new or little known species of Lower Silurian Fossils from the Potsdam Group—"Primordial Zone"—Geol. Verh. 2	942-945
" "	On some new species of Fossils from the Calciferous, Chazy, Black River, and Trenton Formations. (The above two papers contain the matter covered by the Pamphlet published by the G.S.C., November, 1861)	"	2	965-966

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1862	January	New Species of Lower Silurian Fossils. "This constitutes the second part of "Palaeozoic Fossils," published October, 1865, p.c.)	G.S.C. Pamphlet.....	25-26
"	January	Further observations on the age of the Red sandrock formation (Potsdam Group) of Canada and Vermont..... A.J.S. Ser. 2, V. 33.....	100-105	
"	April	On the date of the Report on the Geology of Wisconsin, noticed in this Journal Vol. VI., p. 465	Can. Nat....7	156-158
"	May	On Prof. J. Hall's claim of Priority in the determination of the Age of the Red Sandrock Series of Vermont.. A.J.S. Ser. 2, V. 33.....	370-376	
"	"	Geology of Vermont, etc. (A Note on the publication of the "Report on the Geology of Vermont").....	"	"	416-420
"	"	On the date of the recently published Report of the Superintendent of the Geological Survey of Wisconsin, exhibiting the Progress of the work, Jan. 1, 1861	"	"	
"	"	Correction of the Article on the Red Sandrock in this vol., p. 190.	"	"	421-422
"	June (Cover reads June, 1862)	New Species of Lower Silurian Fossils. This constitutes the third part of "Palaeozoic Fossils," published October, 1865, p.c.)	G.S.C. Pamphlet.....	57-168
"	October	Remarks upon Prof. Hall's recent publication, entitled "Contributions to Palaeontology"	Can. Nat....7	389-393
"	December	Notes on some of the habits of the pine-boring beetles of the genus <i>Monohammus</i> . Read before the Natural History Society of Montreal, 24th November, 1862	"	7	430-438
"	"	Dana's Manual of Geology	"	7	474-476

Writings of Elkanah Billings.

379

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page.
1863..	January	Description of some new species of Fossils, with remarks on others already known, from the Silurian and Devonian rocks of Maine. (10 new species of Brachiopoda, 3 of Lamellibranchiata and 6 of Crustacea. 1 plate. This paper bears date the 12th and was read on the 19th January, 1863. It was published, however, in the second half, consisting of pp. 97-212, of the first volume of proceedings, P.S.N.H., and appeared without title page, the cover bearing date 1869. The building of the Society and the types of the fossils described were burned in 1896, and the second half of the volume did not appear either as a whole or in part until after that date)	P.S.N.H. . . 1.....	104-126
1863..	February	On the Parallelism of the Quebec Group with the Llandoilo of England and Australia, and with the Chazy and Calciferous formations. Read before the Natural History Society of Montreal, 3rd February, 1862. ...	Can. Nat. . . . 8	19-35
" ..	" ..	Description of a new species of Harpes from the Trenton Limestone, Ottawa	"	44
" ..	" ..	On the Internal Spiral Coils of the Genus Cyrtina	"	36-37
" ..	April	Description of a new Trilobite from the Quebec Group, by T. Devine (with a note by E. Billings)	"	37-39
					35-38

BIBLIOGRAPHY—Continued.	Year.	Month.	Title.	Publication.	Volume.	Page.
	1863. April.....	On the remains of the Fossil Elephant found in Canada.	Read before the Natural History Society of Montreal,	23rd February, 1863. (The above five papers appeared	in a separate pamphlet published by the Geological	Survey of Canada at Montreal, 1863, pp. 361.
	" May.....	Geological Survey of Canada. Report of Progress from	its Commencement to 1863	G.S.C.—	Can. Nat... 8.....	135-147

(The following extract from Sir William Legan's preface, page VII., indicates partially Mr. Billings' share in the preparation of this volume: "In order to insure uniformity in the palaeontological part of this work, all the Palæozoic fossils mentioned in it have been submitted to the inspection of Mr. Billings, and the species are, therefore, all given on his authority. Of the described Lower Silurian species found in Canada, not including those of the Quebec group, he has prepared a catalogue, showing their vertical distribution, and referring to the publications in which the descriptions and figures will be found. This catalogue has been introduced into the appendix to this volume." The catalogue will be found at pp. 93-956. There is also at pp. 862-864 a "List of Fossils from the various bands at Point Lévis" (Quebec). There are no descriptions of fossils in the volume, but 498 figures, almost all of fossils, are inserted with the text.)

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	VOLUME.	Page.
1863 .. June		Description of a new species of <i>Phillipsia</i> from the lower Carboniferous rocks of Nova Scotia.....	Can. Nat.	8	209-210
" .. September		On the genus <i>Centromella</i> , with remarks on some other genera of Brachiopoda	A.J.S. Ser. 2, V. 36	239-240
" .. October		On the Genus <i>Stricklandia</i> ; proposed alteration of the name.....	Can. Nat.	8	370
1865 .. February		New Species of Lower Silurian Fossils. (This constitutes the fourth part of "Palaeozoic Fossils.") In the case of every other title given in this bibliography except this, I have seen the actual publication. See preface to "Palaeozoic Fossils," published October, 1865.).	G.S.C. Pamphlet.....	163-344
" .. June		Notes on Some of the More Remarkable Genera of Silurian and Devonian Fossils. (In <i>Recapitulates and Passes</i>). 14 figures inserted in the text.)	Can. Nat. N. Ser., V. 2	184-198
" .. October		Palaeozoic Fossils. Volume 1. (The several parts which here appear as one volume were published as follows: Pn. 1-21 November, 1861—text altered somewhat in 1865, see page 419. 25-36 January, 1862. 57-168 June, 1862. pp. 57-72 reprinted or altered in 1865, see page 419. 169-344 February, 1865. 345-426 with the complete work as above. The volume contains eleven sub-headings with a list of Lewis fossils and an appendix. The index gives the names of 529 species, which are illustrated by 401 figures inserted with the text) .	G.S.C. 1	1-26

Year.	Month.	Title.	Publication.	Volume.	Page.
1865.. December	Notes on Some of the More Remarkable Genera of Silurian and Devonian Fossils. Continued from page 198. (On <i>Bivalves</i> , 3 figures. Continuation of paper dated June, 1865.)	Can. Nat. ... N. Sct., V. 2405-409
" .. "	Notice of Some New Genera and Species of Palaeozoic Fossils. (1 new genus, <i>Cylapexia</i> , and 18 new species of Cetenterata, described but not illustrated)	" .. .	" .. .	"423-432
1866.. November	Catalogues of the Silurian Fossils of the Island of Anticosti, with Descriptions of some New Genera and Species. (This report contains the following five papers:)	G.S.C. Sp. Report.....Pls. 23
	1. Catalogue of the Lower Silurian Fossils of Anticosti, with Descriptions of some of the Species. (Includes 28 new species. Cetenterata, 1; Polyzoa, 4; Echinodermata, 1; Brachiopoda, 2; Lamellibranchiata, 7; Gasteropoda, 6; Cephalopoda, 2; Trilobita, 2; Crustacea, 3. 11 figures inserted with the text)2-28
	2. Catalogue of the Fossils of the Anticosti Group with Descriptions of Some of the Species. (Describes 75 new species. Protozoa, 3; Polyzoa, 19; Brachio-poda, 15; Lamellibranchiata, 9; Gasteropoda, 10; Cephalopoda, 9; Crustacea, 10. 11 figures inserted with the text)29-72
	3. Additional Species from the Hudson River Group. (Describes 5 species of <i>Licropolyrea</i> and the new genus <i>Serrichites</i> with one species73-75

BIBLIOGRAPHY—Continued.

Year.	Month	Title.	Publication.	Volume	Page.
1867		4. General Observations on the Paleozoic Fossils of Anticosti. (No descriptions of fossils).			75-82
		5. New Species of Fossils from the Clinton and Niagara Formations. (Describes 23 new species and one new genus. Criniferata, 6; Polyzoa, 1; Cephalopoda, 13; Echinodermata, 2; 6 figures inserted with the text. This last paper is entered in the publication as a subtitle, but it has no relation to the main title)			82-93
1867	May	" . . . Geological Survey of Illinois, etc. (A note on the publication of Vol. I., Paleontology)	A.J.S. Ser. 2, V. 43		365-376
"	July	" . . . On the Classification of the subdivisions of Metadytes Genus Athyrus, as determined by the laws of Zoological Nomenclature. Read before the Nat. Hist. Soc., Montreal, March 25th, 1867. (Also published in A.M.N.H. Ser. 3, Vol. XX., pp. 232-247)	" Ser. 2, V. 44		48-61
"	—	" . . . Esquise Géologique du Canada. Restes Organiques . . . Commission Géologique du Canada. —			42-49
1868	February	Description of Two New Species of Stricklandinia (one plate)	Geol. Mag.		29-34
1868	December	On <i>Leskia mirabilis</i> (Gray) by Prof. S. Loven. (Communicated by Dr. Christian Lütken, Assistant Zoologist in the Museum of the University, Copenhagen. With a note by Mr. Billings. The article treats of the morphology of <i>Cystidea</i>)	Geol. Mag.		47-48
		Can. Nat. Ser. V. 3			

BIBLIOGRAPHY—Continued.

Year.	Month.	Title.	Publication.	Volume.	Page
1869..	March.....	Note on the Blastoidea.....	Can. Nat....N. Ser., V. 4.....	89-90
" ..	May	Note on the structure of the Blastoidea. (Although dealing with the same genera, the two articles, published respectively in March and May, are not identical. The last article was reprinted in A.M.N.H., Ser. 4, Vol. 4, p. 76).	A.J.S..... Ser. 2, V. 47.	353
" ..	September.	On Hypnone Sarsi, a recent Cystidean, by S. Loven. Reprinted from the Annals and Magazine of Natural History, September, 1869. (With a note by Mr. Billings).....	Can. Nat....N. Ser., V. 4	265-270
" ..	July ..	Notes on the structure of the Crinoidea, Cystidea and Blastoidea.....	A.J.S. Ser. 2, V. 48	69-83
1870..	January.....	Notes on the structure of the Crinoidea, Cystidea and Blastoidea. Continued from this journal, II., Vol. XLVIII, p. 85.....	"	Ser. 2, V. 49	51-58
" ..	September.	Notes on the structure of the Crinoidea, Cystidea and Blastoidea. Concluded from this journal, II., Vol. XLIX, p. 58. (The three articles above were reprinted as follows: Can. Journ. N. Ser., V. 4, pp. 277-293, September, 1869; pp. 426-433, December, 1869; V. 5, pp. 180-198, June, 1870. A.M.N.H., Ser. 4, V. 5, pp. 251-266; pp. 409-416; V. 7, pp. 142-158).	"	Ser. 2, V. 50	225-240

Writings of Elkanah Billings.

385

BIBLIOGRAPHY—Continued.		Year.	Month.	Title.	Publication.	Volume.	Page.
1870..	November ..	Corrections of errata in the " Notes on the structure of the Crinoidea, etc."		A.J.S. Ser. 2, V. 50			436
" ..	" ..	Notes on Some Specimens of Lower Silurian Trilobites. (On the walking-appendages, Panderium organs, eggs and tracks of trilobites. Abstract of above, Can. Nat., N. Ser., V. 5, p. 9)		Q.J.G.S. 26			479-486
1871..	May....	Notes and Observations on the Gold Fields of Quebec and Nova Scotia, by Alfred R. C. Selwyn. (With a note by Mr. Billings on the geological horizon of <i>Eophytton</i> at p. 269)		G.S.C. Report of Progress 1870-71 .. 252-282			
" ..	June....	Note on Trimerella acuminata. (Reprinted in A.M.N.H., Ser. 4, Vol. VIII, pp. 140-141)		A.J.S. Ser. 3, V. 1			471
" ..	December ..	Ou Some New Species of Palaeozoic Fossils. (Describes 9 new species as follows: Iteropoda, 4; Gasteropoda, 1; Brachiopoda, 4, with 2 new genera or subgenera, <i>Monanrella</i> and <i>Obolites</i> . Reprinted in A.J.S., Ser. 3, Vol. 3, pp. 352-360)		Can. Nat. N. Ser., V. 6			213-222
" ..	" ..	Proposed new genus of Pieropoda. (<i>Hyoidithellus</i> proposed)		"	"		240
1872..	February ..	Note on the discovery of fossils in the " Winoski marble" at Swanton, Vt. (Reprinted in Can. Nat., N. Ser., Vol. 6, p. 351)		A.J.S. Ser. 3, V. 3			145
" ..	March....	Fossils from the so-called Huronian of Newfoundland ...		"	"		223-224

BIBLIOGRAPHY—Continued.

Year	Month	Title.	Publication.	Volume.	Page.
1872.. April ...		Remarks on the Taconic Controversy. (Reprinted in A.J.S., Ser. 3, Vol. 3, pp. 466-471).	Can. Nat. ... N. Ser., V. 6.....	313-325
" .. "		On the Genus <i>Obbolellina</i> . (Describes genus <i>Obbolellina</i> and one new species. 7 figures)	" ..	" ..	326-330
" .. "		A Question of Priority. (Published under a sub-title to Previous article)	" ..	" ..	330-333
" .. "		Note on a Question of Priority. (Same subject but not identical with previous article)	A.J.S. Ser. 3, V. 3.....	270-273
" .. "		Additional Note on <i>Obbolellina</i> , etc. (Neither signed nor in index)	Can. Nat. ... N. Ser., V. 6.....	365-367
" .. August ..		Additional Notes on the Taconic Controversy	" ..	" ..	460-465
" ..		On Some Fossils from the Primordial Rocks of New- foundland. (Describes 4 new genera, <i>Arthritrin</i> , <i>Iphidra</i> , <i>Aspidella</i> , <i>Scenella</i> , and 20 new species as follows: <i>Praute</i> , 3; <i>Peropoda</i> , 4; <i>Gasteropoda</i> , 1; <i>Brachiopoda</i> , 5; <i>Crustacea</i> , 7. 14 figures inserted with the text. Was to have been continued).	" ..	" ..	465-479
" .. November ..		Fossils probably of the Chazy era in the Eolian Line- stone of West Rutland	" ..	" ..	133
1873.. May ...		Rejoinder to Prof. Hall's Reply to a "Note on a Question of Priority"	A.J.S. Ser. 3, V. 4.....	133
		On the Mesozoic Fossils from British Columbia, col- lected by Mr. James Richardson in 1872. (No descrip- tions of fossils)	" ..	" ..	399-400
		(G.S.C. Report of Progress, 1872-73.. 71-75			

BIBLIOGRAPHY—Continued.

Year	Month	Title.	Publication.	Volume.	Page.
1876.	March	On Some New or Little Known Fossils from the Silurian and Devonian Rocks of Ontario. (Describes 2 new genera, <i>Autopina</i> and <i>Heterophrentis</i> , and 16 new species as follows: Protozoa, 1; Cilienterata, 12; Cephalopoda, 2; Crustacea, 1. 2 figures of <i>Autopina</i>).	Can. Nat. ... N. Ser., V. 7	... Pt. 1	230-240
"	May	On Mr. Meek's Note, p. 373 of this vol.	A.J.S.	Ser. 3, V. 7	... 530
"	July	On Some New Genera and Species of Palaeozoic Mollusca. (Describes 2 new genera, <i>Hionia</i> and <i>Pteronitella</i> , and 2 new species. 2 figures).	... Pt. 1	... 530	
"	August	Paleozoic Fossils. ol. II. Part I. (Contains the following articles): 1. On some of the Fossils of the Gaspé series of Rocks. 2. On some new species of Fossils from the Primordial rocks of Newfoundland. 3. On the Genus <i>Stricklandinia</i> , with descriptions of the Canadian species. 4. Notes on the Structure of the Crinoidea, Cyrtidea and Blastoides. 5. On some of the Fossils of the Arisaig series of rocks, Upper Silurian, Nova Scotia. (10 plates and 85 figures in series with the text).	Can. Nat. ... N. Ser., V. 7	... Pt. 1	391-392
1876.	March	On the structure of <i>Obolella chonetica</i> . (4 figures).	G.S.U. Vol. II, Pt. 1	... Pt. 1	144
			A.J.S. Ser. 3, Vol. II	... Vol. II	176-178

NOTE.—This bibliography was completed in 1898, and met with the approval of the late Director and other officers of the Geological Survey of Canada, but was, at the suggestion of one of these officers, withheld from publication in the hope that the compiler might find time to extend the notes sufficiently to give the names of all new genera and species described by Mr. Billings. The recent publication of a partial and very inaccurate description of the writings of Mr. Billings has, however, made it necessary to publish this bibliography without further delay.



5