

1 The chain of life traced
backward in time

2 The Pre-Cambrian Earth
and its teachings

3 Traces of Pre-Cambrian
Life, important &
actual

4 ^{Curriculum} Details of Earliest ^{known} forms
of Life

5 ~~Details of earliest~~
Propects of further
discovery

6 General Questions and
Conclusions.

MGILL UNIVERSITY
ARCHIVES
ACC. NO. 14631
REF. # 484D

208

Montreal, 1888

The Progress of Life

1. The chain of life traced back to Cambrian & Pre-Cambrian times. (Geol. Magazine and tables of Life of the Cambrian.)

2. Murchison - dolomite & veins of Pre-Cambrian rocks. Indications of Cambrian fauna & life. (Section of Sumner of Vermont & Harmon.)

Inferential includes of life (Table of trilobites &c)

3. Fossil remains known - includes plants, ^{trilobites} crustaceans, sponges &c. Radiolarium, Frumifer, Stromatolites (Diagram of fossils, Capes, Corium -)

SIR W. DAWSON, LL.D., F.R.S.
PRINCIPAL AND VICE-CHANCELLOR.

Montreal, 1888

4 Zoology and its - structure
and (with others) respect, its
summary & elements of
the science, ^{with other parts}
Drs, ^{with other parts}
specimens in

5+ Nutrition of Euphorbia
of life, and their scope
in time. (Action of algae
(Pneumatophyte) = of water
low of Radulium of Spores
small - Traces.

6 Summary of Curdarius
such as water, map -
Curdarius suitable to life
low nutrients & seas
Curdarius of seas.
Diversity of life in
the waters: ? as to the
Land.

McGill University

SIR W. DAWSON, LL.D., F.R.S.
PRINCIPAL AND VICE-CHANCELLOR

188

Montreal

[Faint, illegible handwriting]

[Faint, illegible handwriting]

[Faint, illegible handwriting]

James D. [unclear]
[unclear]
[unclear]

McGILL UNIVERSITY
ARCHIVES
ACC. NO. 463
RE 487B