

Ward's Natural Science Establishment,

Nos. 16--26 College Avenue (opposite University),

Minerals, Rocks, Fossils, Casts of Fossils, Geological
Relief Maps, Models and Diagrams, and
Archaeological Specimens,

WARD & HOWELL.

Skins and Skeletons of Animals, Invertebrates Crustaceans,
Shells, Corals, etc., Glass Models of ditto, Anatomical Models,
Human Skeletons, Skulls and Skeletons of Races, etc.,

H. A. WARD, A. M.

Rochester, N.Y. Dec. 20. 1888.

Dr. J. W. Dawson

Dear Sir,

We do not make

casts any more of *Ellipsoceropholis Hoffi*
and *Olenellus vermontanus*, but we
can furnish good original specimens of
the former for \$1. and \$1.50. We have
the Harper *angula* (421) and *Olenellus*
Thompsoni (436). - The casts are made from
Prof. Hall's specimen, and we suppose them to
be correct. If we sent you one before it
must have been the same, unless there was
a mistake in numbering. If you will give
us the size of the specimen it may help to
determine that point. (size of fossil and egg
of shell.) If you wish we can send
you originals of this species (*O. Thompsoni*)
very nice ones for \$6. & \$7. less perfect
ones down to \$2. & \$3. - When we are sure our
correctly labeled or they have passed through Mr.
Hale's hands, and have been carefully examined
by him.

Very truly yours

Ward & Howell

Geological Survey of Ontario

No. 16-26 College Avenue (Ottawa University)

Spots have been made to indicate the position of
sites, roads, etc., along which the following work
was done.

H. A. WARD, A. M.

These maps, made by Ward, show the
work done, and the names of the
geological features.

WARD & HOWELL

Map of Ottawa

Map of L. J. S.

Map of G.

Ward & Howell

Sept 88