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M
Notes Arctic Specimens

^{operal} ^{best}
Geol. Soviet Col. (Egerton & Waker)
P. Helgand — Ophitoida? = Coluifera?
Grand Is. Entrance Franklin (Pine) Bay, Habitat = up hill,
Feldspar & others, Productus, Zaphrentis, Spicifer, Callosipora
C. Louis Napoleon, by Othoceras, La headed Is.
Ophitoida or Amalocera, L. Silurian

Geol. Suez — (Sieracki's Col.)
Stane Redbank, Greenland, Laurentian gneiss
Quartzite, Quartzite, Epibiotic rock
Laurentian & Huronian?

Disc Island — Dark ferruginous, conglomerate
Quartzite & gneiss pebbles, also
chryd. & tryp.
Papeum Bay, Laurentian gneiss, like "Ottawa" gneiss

Geol. Suez — Hoke's Col. —
Sube of Park Bay = Laurentian gneiss
Ugoolik & Fury & Hecla Strait, Rock like
Huronian with iron ore

Geol. Suez. — (the Cullach Col.)
Cape Melville & other places, Laurentian gneiss.
Melville Id. Favosites & Favosites.
Beechey Id., Corals & Shells — Prob. Lower
Devonian & Heldberg.
Fut Franklin, near Great Bear L.,
Laurentian & Huronian rocks

Seelye Sound, (Belcher)

Koketue Sound

Micaeous Schist
Crystalline banded Limestone

Allica & Mylonitic Schist

Imbricated rocks

Grits in veins - look like
more altered portions of
Luteo Solid Series.

Disc Island, Top like Gias V.
Chaussonia, ? age.

?

Seelye Sound - (Lamont's specimens - Paper ^{J.G.S. coll.} ~~1860~~ 1860)

Spitzbergen - Productus & Lamellibranchia like
Meristites, (Crib.) Stenotela
Furcata - The specimens
very large and well preserved.

Walden Id & ~~Hecla~~ ^{Hecla} Cone (Spitz) micaeous (mass)
the lamellibranchia also Polyphylla

Low Island (Spitz) looks like Permian &
Stimulite and light colored limestone

Hecla Bay - coarse and micaeous slates and
Eury quartzite, like the N.S. and series.
Low Island has also white quartzite, like the Permian
(Spitz) mass with Stimulite - Laurent. Pop Col.

?

Seelye Sound - ~~Low~~ ^{du Doyoff} we, & (Pop Col)

Lowther ~~Lowther~~ Island Boulder Permian Rock

Shiff's Island Red Orthoceras fossils.

Walker Bay, Hydro mica Schist also granites
with white ~~mass~~ Belcher and
black mica - like the Permian's
New Black slates like Permian Stimulite,
Laurentian & Permian? like the Superior

Thirsty Sound

~~Lowther~~ Bay, green Diorite.

?

Cumberland Bay, green gneiss & Conglomerate.

British Museum Fielden's Rocks

Lamontian Gneiss & Hornblende Schist, very like Saguenay rocks, from the following localities —

F. n. Columbian

- C. Columbia, x (Some very coarse)
 - C. Sabine
 - C. Fuelleke
 - C. Isabel a Rubella, various gneisses
 - Uppermain R, Greenland, various gneisses ^{Serpentine}
 - Summit ~~Mount~~ ^{Proven!} Island Greenland ^(Serpentine) ^(Serpentine)
- (oblong with these are some specimens of micaceous schist.)

- Saunders Hope (Serpentine gneiss)
- Hays' Pt (Serpentine gneiss)
- C. Columbia, Sarciniferous gneiss
- East Cary Island, fine banded orthozone gneiss
- Hays' Island, Sarciniferous gneiss
- Mc Carey, Coarse Discrete & Red & White gneiss
- C. Rawson, Coarse red gneiss, large flake biotite
- Black Cape, Red orthozone gneiss.
- Bowden, Winter quarters 82° 26' Dark banded gneiss, garnets & black mica. & ordinary Sarciniferous gneiss.

C. Sabine, Smith's Id. — Coarse red orthozone gneiss.

Other Rocks —

- Orthozone & Sarciniferous rocks, and Black slate, small lots, said to be far north in Smith's sound.
- Quartzite, like Hudsonian, Bowden Harbour, Bowden situated of black hard slate, dumbbell Bay, in terrace 200 feet high, with seal bones & Algonquian stems (R. Myerson?)
- Similar black slate with pyrite in nodules, like Port Arthur slates; Quartzite No. 1, 82° 26'.
- Coarse slight micaceous hard black slate, Bellot I.
- Argillite, Disconely Bay, 81° 40'
- Hard slate corrugated surface beyond Pt Sheridan, 82° 30'

Columbian

P.S. I have finished the
address, with as much care
as possible, and have given
it to the printer. *MD*

Your abstract is also gone to the
printer.

Arctic
Notes
Part

In several the crystalline are crevices like Canadian, Mus
Lancaster, some upper Lancaster, and some like Wisconsin
or, and Eastern
Humboldt notes, *MD*

Chulchunt
July 29. 1885

Dear George,

In case you should
need them for your S. papers,
Send rough copy of notes on
specimens in Geol. Mag. vol.
and Brit. Mus. They seem
to be none at Linnæus St, ex-
cept a few marine fossils,
I am to get Nares' blue book,
which has the localities marked,
and Etheridge promises me
a ^{map} of his with localities.
Some of the Geol. Soc. specimens
illustrate old papers in their
Journal about you can find
reference to.

I write in haste
with all love
J. M. Dawson