·	
Halifax, N. S., Mean Temperature and Pressure, 1863-66 II, (1), 120-	HONEY
"Monthly and Yearly Means and Ranges, 1863-65 I, (4), 138.	1
" Orthagoriscus Mola taken at	44
"Rocks in the vicinity of	"
"Temperature of, in comparison with that of Glace Bay . II, (3), 4.	44
"Weather at I, (2), 68; I, (3), 102; I, (4), 51; I, (4), 138;	
II, (1), 60; II, (2), 74.	44
Halifax and Colchester Counties, Geology of. By Prof. D. Honeyman	
VI, 52; VII, 36.	**
Halifax Harbour, North West Arm, and Bedford Basin, Additional Notes	66
on Glacial Action in. By Rev. Dr. Honeyman	41
Halotrichite, Feather-Alum, from Glace Bay, Cape Breton. By E. Gilpin. VI, 175.	
Hamilton, P. S.—The Auriferous Deposits of Nova Scotia	
"On the Tides of the Bay of Fundy	44
"On Submerged Forest Trees in Cumberland Basin	44
Hammond's Plains. Notes on the Geology of Bedford, Sackville, and. By	44
Alfred Hare V, 309.	
Hants County, Magnesia-Alum containing Nickel and Cobalt occurring in	46
slate of	
"Occurrence of Trilobite in Lower Carboniferous Limestone	- 46
of	
HARDY, BENJAMIN.—Letter on the Digby Herring	**
HARDY, CAPT. C. C.—Nocturnal life of Animals in the Forest	46
" On the Caplin	44
" On Provincial Acclimatization	
" On the Beaver in Nova Scotia	44
HARDY, LIEUT-COLONEL.—Nova Scotian Conifers	44
HARE, ALFRED.—Notes on the Geology of Bedford, Sackville and Ham-	44
mond's Plains	44
HARRIS, R. CARR.—On an important Reclamation of Land near Sack-	44
ville, N. B	
Heat, Chemical Relations of. By Professor Lawson	- "
Heather at St. Ann's Bay, Cape Breton Island, Notice of the occurrence	"
of. By George Lawson	44
Heather in Halifax, etc	46
Herring, The Common. By J. Bernard Gilpin	44
Hill, P. C., D. C. LInaugural Address	
HIND, HENRY Y Notes on the structure of the Nova Scotia Gold Dis-	44
tricts	
HONEYMAN, REV. DAVID, D. C. L.—Geology of Antigonish Co, N. S. I, (4), 106.	**
" The Geology of Gay's River Gold Field II, (1), 76.	
On the Geological Features of the Londonderry Iron Mines, II, (1), 1'?.	-44
"Notes on Iron Deposits on East River in the County of Pic-	
tou, N. S	"
"Record of Observations on Nova Scotian Geology since 1855,	
III, 6, 31.	44