Observations upon the Geology and Palæontology of Burlington, Iowa, and	PAG
its vicinity; by Charles A. White	
On certain Theories of the Formation of Mountains; by E Billings, F.G.S.	
On the amount of lead contained in Silver Coins; C. W. Eliot, and Frank	. 50.
A. Storer	301
Lovell's General Geography; by J. George Hodgins, LL.B	48
On the Pre-Carboniferous Flora of New Brunswick, &c. by J. W. Dawson, LL.D.	
The Metals in Canada; by James L. Willson and Chas. Robb	486
Tables of Measures, &c. by A. Wurtele	486 487
Journal of Education, Lower Canada	487
Remarks on Upper Canada Surveys, &c	487
Map of Prescott and Russell	487
Descriptions of New Palæozoic Fossils from Illinois and Iowa; by F. B.	401
Meck and A. H. Worthen	528
Primordial Zone of Texas, &c. by B. F. Shumard	528
Contributions to Palmontology; by James Hall	529
The Gold of Nova Scotia; by A. C. Marsl	529
The Canadian Naturalist and Geologist	529
On the Dimorphism of Arsenic, Autimony, and Zine; by Prof. J. P.	
Cooke, Junr	530
Remarks on the Fauna of the Quebec Groups of Rocks, and the Primordial	
Zone of Canada, addressed to Mr. Joachim Barrande; by Sir W. Logan,	
Director of the Geological Survey of Canada	40
Remarks on the Genus Charionella; by E. Billings	274
Reviews:	
Contributions to the Natural History of the United States of America;	
by Louis Agassiz. Second Monograph in 5 parts, &c	
Contributions to Palæontology, 1858 and 1859, with additions in 1860;	
James Hall, Geologist and Palæontologist, of Albany	18'.
Coins, Medals and Seals, ancient and modern, illustrated and described.	
With a sketch of the history of coins and coinage, &c., &c. by W. C.	
Prince. New York: Harper & Brothers. 1861	192
Manufacture of Vinegar; its Theory and Practice; by Charles M. Wether-	700
ill, LL.D., M.D., &c. Philadelphia: Lindsay & Blakiston	188
Narrative of the Canadian Red River Exploring Expedition of 1857, and	
of the Assiniboine and Saskatchewan Exploring Expedition of 1858;	175
by Henry Youle Hind, M.A., F.R.G.S., &c., &c	110
F.G.S., &c., &c.	191
Robb, Chas., Civil Engineer, Descriptive list of the Principal Canadian Tim-	171
ber Trees	28
" " Civil Engineer, On the Petroleum Spring of Western Canada	313
Rocks of Conada, classified and described	425