1936256883 2949

F	Bulletin.	Page.
Fossil insects of Little River group restored,	WIII	
	XIII	83
rredericton, botant opono moon see jenel	XIII	84
	XIV	69
G		
Ganong, Prof. W. F., An Outline of Phytobiology, Ganong, Prof. W. F., on Phytobiology in Acadia, Ganong, Prof. W. F., Temperature Measurements at Clear Lake Lepranu	XII	3
Ganong, Prof. W. F., on Phytobiology in Acadia	XIII	3
Ganong, Prof. W. F., Temperature Measurements at		
Ganong, Prof. W. F., Outlet Delta of Lake Utopia, Ganong, Prof. W. F., Notes on the Physiography of	XIV	47
Ganong, Prof. W. F., Outlet-Delta of Lake Utopia,	XIV	43
Ganong, Prof. W. F., Notes on the Physiography of		
New Brunswick,	XIV	40
Geological Map of New Brunswick,	XV	23, 38
Geological Survey of New Brunswick,	XV	13
Good Itelions of the A tasher Titles of	$\mathbf{X}\mathbf{V}$	11
Geological Districts in Nova Scotia,	$\mathbf{X}\mathbf{V}$	5
Geological Terranes of Southern New Brunswick,	XV	52
Geological Map of the Vicinity of St. John, by Dr.		
W. D. Matthew,	XII	33
Geological Time, Estimates of Geology and Mineralogy of of Nova Scotia,	XII	50
Geological Penart (Town of Nova Scotia,	XV	4
Geological Report (Trematobalus)	XIII	94
Geology of Tobique River, by G. Stead,	XI	21
Geology of Lepreau, Gesner, Dr Abraham, Life of	XIII	91
Gesner Dr. Abraham, Life of	XIV	3
Gesner, Dr. Abraham, his scientific discoveries, Gesner, Dr. Abraham, Mental Characteristics,	XIV	7
Gesner, Dr. Abraham, Mental Characteristics,	XIV	9
Gesner, Dr. Abraham, Report on the Geology of New Brunswick,	*****	
Gesner, Dr. Abraham, Review of his Scientific Work,	XIV	11
ITIBUIAL BIDOCO BIVIDADOS OF O	XV	3
	XII	79
Gray wacke System, The	XV	27
н		
Harvest Fish (Stromateus) in New Brunswick,	VIII	***
Hay, G. U., Report on Botany	XIII	59
Hay, G. U., Report on Botany, Hay, G. U., On the Restigouche River, Heights of Hills peer St. John	XII	69
Heights of Hills near St. John, High-water, Rate of Progress of up the St. John River, High-water, Time of at Verieus Paints	XIV	12
High-water, Rate of Progress of up the St. John Biver	XII	57
and water, Time of at various Points on the St. John		78
River,	xv	79
I		
Ichthyology of New Brunswick, and Present State of,	XIII	07
Igneous Rocks, Origin of	XII	27
Igneous Rocks, Composition of	XII	21
Industrial Resources of Nova Scotia	XV	24
Insect, an Extinct, from the Plant Reds at St. John	XV	44 49
Insects, the Oldest Known in Various Countries	XV	50
Intrusive Rocks of New Brunswick	XV	25
Intrusive Rocks near St. John, Notes on	XV	
	AV	61