

C

	Bulletin.	Page.
Cox, Dr. Philip, History and Present State of Ichthyology in New Brunswick,.....	XIII	27
Cox, Dr. Philip, On Shrews new to New Brunswick,	XIV	53
"Challenger" Reports presented by Treasury Lords,	XV	85
Creosoting Works required in Canada,	XV	87
Crustaceans of the Plant Beds at St. John, ..	XV	59
Crystalline Rocks near St. John,.....	XII	16
Cusk, distribution of, in New Brunswick, ..	XI	34
Cyprinids in New Brunswick,	XI	40

D

Dace (<i>Chrosomus</i>) in New Brunswick,	XIII	47
Denudation, a cause of valleys at St. John,	XII	47
Devonian Times, Climate of Acadia in	XI	15
Difficulties Encountered by Dr. Gesner,	XV	39
Donations to the Museum—1892, ..	XI	51
1893, ..	XII	73
1894, ..	XIII	109
1895, ..	XIV	64
1896, ..	XV	91
Donations to the Library—1892, ..	XI	51
1893, ..	XII	75
1894, ..	XIII	107
1895, ..	XIV	62
1896, ..	XV	89
Drainage Area of St. John River, ..	XII	53
Drury's Cove, an ancient river outlet,	XII	58
Duff, Prof. A Wilmer, On Tidal Phenomena of Saint John River,	XV	65

E

Earth's Crust, movements of, at St. John in Post-Glacial Times,	XII	24
Enlargement of valleys by denudation in New Brunswick,	XII	48
Erosion and folding of rocks,	XII	23
Eriocaulon septangulare,.....	XI	45
Evotomys fuscioralis,	XIV	55

F

Fauna, Extinct, of the Plant Beds at St. John,	XV	49
Faunas, Warm-water and Cold-water,	XI	3
Faunas, Modern, of the Ocean,	XI	6
Faunas, Cambrian, of Interior Sea and Atlantic Basin,	XI	12
Field Meeting, 1892,	XI	45
Fault, Geological, at St. John,	XII	46
Field Meetings, 1896,	XV	88
Fishes of New Brunswick, Observations on,	XI	33
Fishes of New Brunswick, Catalogue of Marine and Fresh-water,	XIII	62
Fisher, C. R., Some evidences of a glacial Epoch, ..	XII	79
Flora of the Restigouche River,	XIV	24
Flora of Nova Scotian Coal Fields,	XV	9