XVI.-On the Chemical and Mineralogical Relations of Metamorphic Rocks ; by T. Sterry Hunt, M.A., F.R.9; of the Geological Survey of Canada.

XVII.—Description of a new species of Phillipsia, from the lower Carboniferous rocks of Nova Scotia; oy E. Billings, F.G.S. KVIII.—Description of a new Trilebite from the Quebec Group; by

T. Fevine, F.R.G.S., C. L. Department Quebec.

XIX.—Observations on the Geology of St. John County, New
Brunswick; by G. F. Matthew, Esq.

XX.—On Allanthine. The silk yielded by the Saturnia or Bombyx Cynthia, with Remarks on the Allanthus glandulosa or False Varnish Tree of China; by Robert Paterson, M. J.

XXI.—The Air-breathers of the Coal Period in Nova Scotia; by J. W. Dawson, LL.D., F.R.S. Part IV.
XXII.—On the Origin of Eruptive and Primary Rocks; by Thomas

MacFartane. Part I.

XXIII .- On the Earth's Climate in Paleozoic Times; by T. Sterry Hunt, M.A., F.R.S.

XXIV .- On the Origin of Eruptive and Primary Rocks; by Thomas MacFarlane. Part II.

XXV.—Roofing Slate as a Source of Wealth to Canada. A visit to the Walton Slate Quarry; by Robert Bell, C.E.

XXVI -On the genus Stricklandia; proposed alteration of the name; by E. Billings, F. G. S.

XXVII .- On some Mineral Waters of Nova Scotia; by Prof. Howe, D.C.L., University of King's College, Windsor, N.S.

XXVIII.- A list of Animals dredged near Caribou Island, Southern Labrador, during July and August, 1860 ; by A.S. Packard,

XXIX -Note on the Foot-prints of a Reptile from the Coal Formation of Cape Breton ; by J.W. Dawson, LL.D., F.R.S.

XXX.—Synopsis of the Flora of the Carboniferous Period of Nova Scotia; by J. W Dawson, LL.D., F.R.S.

CXXL- On the Origin of Eruptive and Primary Rocks ; by Thomas MacFarlane. Part III.