Ethmophyllum - Continued. Georgia Fauna - Continued. Whitneyi, Explanation of figures of, on plate of the Cambrian, 44. Georgia formation, 11, 13. iv, 238. Euchasma Blumenbachi, 53. as developed in the town of Georgia, Vt., 14. Euomphalus, in Upper, but not in Middle or Lower, placed below the Potsdam sandstone, 14. thickness of, in Vermont, 20. Cambrian, 62. Species of, in Cambrian, 60. Georgia group, Reason for using the term, 14. Eureka Cambrian section, 35. Georgia horizon, in Cambrian section of Eureka correlated, 41, 44. mining district of Central Nevada, 30. relation to Potsdam horizon, 33. Euretidæ, 80. Europe, Cambrian system of, 57. Review of the strata and faunas referred to the Middle Cambrian or, 12. Eurypterida, 54. F. Georgia section, 19, 24, 43. at Parker's quarry, 15, 17. Fanna, Braintree, 49. Description of the Middle Cambrian, 72. correlated, 44. Genera of Olenids of American Middle Camfigure of, 16. Georgia series, Stratigraphic relations to Potsdam brian, 55. series of. 20. Georgia, 20, 29. Georgia shales, 15, 18, 23. Middle Cambrian, 175. Fauna of, 20. Middle Cambrian, Table of distribution of Georgia slate, Lithological characters of the 14. the, 45. Views of different writers as to the age of Newfoundland Paradoxides, 49. the, 14. of Georgia shales, 20. Gilbert, G. K., 36, 41. of Olenellus horizon, east of Swanton, 19. Grand Cañon Cambrian strata, 41, 57. Paleontologic characters of, 50. Grand Canon section, 43. Potsdam, 23. Correlation of the, 44. Potsdam, of the Adirondack region, 23. Fossils of the, 43. Saratoga Potsdam, compared with Wisconsin Grand Canon series probably of pre-Cambrian Potsdam sandstone fauna, 21. age, 64. . Second, 63. Graptolites, 91. St. John, 49. in the Saint John Group, 51. Stratigraphic position of the Middle Cam-Taconic, 92. brian, 49. Summary of the Middle Cambrian, 48. Graptolithus, 92. Wisconsin Potsdam sandstone, compared with H. the Saratoga Potsdam fauna, 21. Hamburg limestone and shale, 30. Faunas, Cambrian, of North America, 11. Harttia, genus limited to Lower Cambrian, 62. of North America, Summary of the Cambrian, Species of, in Cambrian, 60. 59. Hemiceras, 131, 223. Review of the strata and, referred to the Midcylindricus, 223. dle Cambrian or Georgia horizon, 12. Hexactinellidæ, 51. Ford, S. W., 64, 115, 123. Highgate section, 19, 24. Section described by, 27. section of, Hitchcock, 20. Fordilla, 123. Section near, described by Dr. Emmons, 70. limited to Middle Cambrian, 62. Springs, Section taken east of, 18. Species of, in Cambrian, 60. Highland Range section, 41. Troyensis, 27, 46, 53, 124, 125. Higher strata of the, 36. Troyensis, Explanation of figures of, on plate Hiko, Nevada, 36. xi, 266. Hipponicharion, limited to Lower Cambrian, 62. Formation, Calciferons, 22. Species of, in Cambrian, 60. Absence of Chazy, 23. Hitchcock, C. H., Sections by, across New Hamp-Georgia, 13. Fucoidal remains of Middle Cambrian, 72. shire and Vermont, 20. Holopea, in Upper Cambrian, not in Middle or Fucoides secalinus, 92, 93. Lower Cambrian, 62. simplex, 92. Fusulina, 32. Species of, in Cambrian, 60. Homalonotus, 191. Hunt, T. Sterry, as to the Cambrian system, 13. Gasteropoda, 53, 125. Views of, as to the term Taconic, 70. Distribution of species of, in the Middle Cam-Hyatt, Alpheus, 50, 138. brian, 46. Hydrozoa, 51, 91. Genera and species, 48. Distribution of species of, in the Middle Cam-Genera and species of, in Cambrian, 62. brian, 46. Genera of, in Cambrian, 60. Genera and species of, 48. Georgia fauna, 20, 29. Genera and species of, in Cambrian, 62. at Bonne Bay, Newfoundland, 29.

Genera of, in Cambrian, 59.