in the same

Cambrian - Continued.

Cambrian - Continued. Doubtful genera of, 63. District of Canalgrande in Sardinia, 80. fauna, Species of, 32. faunas, as correlated by Prof. Whitfield, 13. faunas of North America, 11. faunas of North America, Summary of, 59. formation, Total thickness of, 11. Genera of the Olenidæ of American Middle, 55. Lower and Upper, Genera common to the, 62. Lower, Genera and species of, 61. Lower, Genera common to the, 62. Lower, Genera limited to the, 62. Lower, Genera of the Upper not occurring in the, 62. Lower, Middle, and Upper, Genera common to the, 62. Lower, of Sedgwick, 68. Lower, or Paradoxides fauna, 11. Lower, Period of erosion of, 43. Lower, St. John series, 44. Lower, Systematic position of, 63. Middle, at Kicking Horse Lake, British America, 40. Middle, Central horizon of, 44. Middle, Description of fauna of the, 72. Middle, designated as Lower Potsdam by Billings, 49. Middle, Fauna of, 175. Middle, Genera and species of the, 61. Middle, Genera common to the Lower and, 62. Middle, Genera limited to the, 62. Middle, Genera of the Upper not occurring in the, 62. Middle, or Georgia horizon, Review of the strata and faunas referred to the, 12. Middle, Period of erosion of the, 43. Middle, Species of Kutorgina in the, 101. Middle, Systematic position of the, 63. Middle, Table of distribution of fauna of the, 45. Middle, Total of the fauna of the, 41. Middle, = Georgia or Olenellus, 44. Middle, Trails of annelids in, 72 Middle and Upper, Genera common to the, 62. Reason for using the term, 11. rocks, North American, Classification of the, seas, Life of the older, 58. strata of the Grand Cañon, 41. system, As to the data for dividing the, 13. system of Europe, 57. system of North America, As to the stratigraphy of the, 12. system of North America, First systematic arrangement of the, 64. Upper, 32. Upper, Description of a Pteropod from the, 223. Upper, Genera of, not occurring in the Middle and Lower Cambrian, 62. Upper, Genera and species of the, 61. Upper, Mixing of fauna of, with the Lower Silurian (Ordovician), 12. Upper, or Potsdam fauna, 11. Upper, Passage fauna between the Georgia and Potsdam. 32.

Upper, Species of Kutorgina in the, 101. Upper, Species in the, 32. Upper. Systematic position of the, 63. Upper, Upper limit of the horizon of the, Upper, = Potsdam or Dicellocephalus, 44. Castleton slate, 14. Catlinite beds probably pre-Cambrian, 30. Centropleura, 191. Loveni, 191, Ceratiocaris, 148. Ceratopyge forficula, 207. Champlain Group, 66, 67. Chariocephalus, in Upper, but not in Lower or Middle, Cambrian, 62. Species of, in Cambrian, 61. tumifrons, 32. Chazy formation, 23. limestone, 24. Chondrites, 72. Chuar formation, 43. Classification of North American Cambrian rocks, Clayton, J. E., 36. Climacograptus, 93, 94. ?, Species of, in Cambrian, 59, (?) Emmonsi, 15. 51. ?? Emmonsi, 46, 93. ?? Emmonsi, Explanation of figure of, on plate xi, 266. Climactichnites sp. ?, 21. Species of, in Cambrian, 60. in Upper Cambrian, not in Lower or Middle Cambrian, 62. Coleolus, 131. Coleoprion, 131. Conglomerate limestones of Bic Harbor, St. Simon, St. Lawrence River, Island of Orleans, &c., 24. Conglomerates at Point Levis, of Calciferous age, 23. Conocephalidæ, 56. Conocephalites, 219. Adamsi, 195, 198. arenosus, 195, 196. coronatus, 195. miser, 199. subcoronatus, 188, 205. Sulzeri, 195. Teucer, 197. trilineatus, 203. (Atops) trilineatus, 203. Vulcanus, 198. Conocoryphe, 203. limited to Lower Cambrian, 62. Species of, in Cambrian, 61. (Conocephalites) Kingi, 193. (Ptychoparia) Kingi, 193. Conophrys, 153, 157. Conularia, 131, 223. fecunda, 223. Conularida, 131. Correlation of sections, 40, Corynexochus, 187. spinulosus, 214.