

- Streptelasma *cf. caliculus*, 156^a.
 strictum, *see* Enterolasma (Streptelasma) *strictum*.
 Stromatopora, 198^b, 210^b.
 concentrica, 180^c, 210^c, 216^a, 216^b,
 217^c, 221^c, 235^c, 262.
 Stropheodonta becki, 183^c, 184^c, 189^c,
 189^d, 195^c, 197^c, 197^d, 200^c, 207^c,
 208^c, 211^c, 218^c, 219^c, 220^c, 222^c,
 224^c, 225^c, 225^c, 226^c, 226^c,
 229^c, 232^c, 232^c, 233^c, 234^c, 240^c,
 265.
 bipartita, 351^c, 352^c, 354^c, 354^c.
 crebristriata *mut.* *simplex nov.*,
 145^c.
 galatea, 145^c.
 hunni nov., 145^c.
 lincklaeni, 142^c, 145^c.
 magniventer, 145^c.
 parva *mut.* *avita nov.*, 145^c.
 patersoni *mut.* *praecedens nov.*,
 145^c.
 varistriata, 156^c, 180^c, 180^c, 181^c,
 181^c, 196^c, 196^c, 198^c, 207^c, 209^c,
 209^c, 209^c, 209^c, 210^c, 210^c, 210^c,
 213^c, 213^c, 213^c, 214^c, 214^c, 214^c,
 215^c, 215^c, 215^c, 215^c, 217^c, 218^c,
 219^c, 221^c, 221^c, 240^c, 241^c, 265.
 var. arata, 208^c, 217^c, 241^c, 265.
 Strophomena *sp.*, 157^c, 227^c.
 Strophonella ampla, 145^c.
 conradi, 185^c, 226^c, 227^c, 241^c, 266.
 continens nov., 145^c.
 equalis nov., 145^c.
 equicuplicata nov., 145^c.
 scenilis nov., 145^c.
 headleyana, 183^c, 222^c, 223^c, 224^c,
 225^c, 232^c, 241^c-42^c, 266.
 leavenworthiana, 242^c, 266.
 punctulifera, 184^c, 207^c, 212^c, 217^c,
 220^c, 225^c, 232^c, 233^c, 233^c, 242^c,
 266.
 radiata, 197^c.
 Strophostylus *expansus var.*, 147^c.
 Structure of some Primitive Cephalopods, by R. Ruedemann, 296-341.
 Subretopora, 157^c.
 Subulites, 293^c.
 raymondi sp. nov., 293^c.
 explanation of plate, 366.
- Syntrophia, 285^c-86^c.
 multicosta sp. nov., 285^c-86^c.
 explanation of plate, 368.
- Tentaculite band, 213^c.
 Tentaculites *sp.*, 207^c, 267.
 acula, 185^c, 201^c, 226^c, 227^c, 227^c,
 228^c, 258^c, 267.
 cartieri nov., 147^c.
 elongatus, 143^c, 147^c, 185^c, 186^c, 188^c,
 189^c, 189^c, 196^c, 197^c, 198^c, 199^c,
 206^c, 206^c, 206^c, 206^c, 224^c, 228^c,
 228^c, 229^c, 229^c, 232^c, 234^c, 258^c,
 258^c, 267.
 gyracanthus, 180^c, 198^c, 200^c, 200^c,
 209^c, 209^c, 213^c, 213^c, 213^c, 215^c,
 216^c, 216^c, 220^c, 221^c, 259^c, 267,
 350^c, 350^c.
 perceensis nov., 143^c, 147^c.
- Terataspis grandegrevensis, *see* Lichas (Terataspis) grandegrevensis.
 Terebellum subulatum, 293^c.
 Trematopora, 161^c.
 Trematospira multistriata, 183^c, 199^c,
 200^c, 220^c, 224^c, 232^c, 254^c, 266.
 perforata, 225^c, 254^c, 266.
 Tretaspis reticulatus, 157^c, 157^c, 158^c.
 Trilobita, 260^c, 268, 295^c.
 Trilobite bed, 220^c.
 Trilobite mountain, Orange county, upper Siluric and lower Devonic faunas, by H. W. Shimer, 173-269; name suggested, 227^c.
 Trochonema, 161^c.
 canale nov., 143^c, 146^c.
 Tropidodiscus *pelicea nov.*, 146^c.
 wakehami, 146^c.
 Type Specimens of Paleozoic Fossils in the New York State Museum, 11^c-13^c; supplement I, 43^c-133^c.
- Ulrich, E. O., cited, 269^c.
 Uncinulus *sp.*, 210^c, 211^c, 217^c, 218^c,
 220^c, 266.
 campbellianus, 195^c, 197^c, 199^c, 201^c,
 232^c, 233^c, 245^c, 266.
 mutabilis, 146^c, 198^c, 207^c, 211^c, 266.
 nucleolatus, 181^c, 190^c, 207^c, 245^c,
 266.