

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

INDEX.

- Abberley Hills, Silurian Rocks of, 97, 132.
 Abb's (St.) Head, view of cliff near, 150.
 Aberdeen, coast section near, 164.
 Abereiddi Bay, Lower Silurian rocks, 64.
 Abergavenny, Old Red Sandstone, 244.
 Aberystwith, Lower Silurian rocks, 70.
 Abich, on Devonian rocks, Mount Ararat, 335.
 Acrocilia, 230.
 Acton, Mrs. S., sketch by, 81.
 Acton Burnell Hills, Salop, 83.
 Acton Scott, 82.
 Africa, palæozoic rocks in, 13.
 Agassiz, on *Pterygotus problematicus*, 137.
 237.; on Devonian (Old Red Sandstone) fishes, 245, 253.; Permian fishes, 313.; North American geology, 411.; on glacial phenomena, 482.
 Agger and Lenné, Devonian group of, 369, 382.
 Agnostus pisiformis, a trilobite of lowest Silurian rocks, 92.
 Albert, H. R. H., Prince, 457.
 Alison, Sir A., sketch by, 150, 151.
 Alberbury, Shrewsbury, magnesian limestone, 300. 302.
 Almaden, Spain, quicksilver mines, 397.
 Alps, metamorphism of tertiary rocks, 3.; palæozoic rocks, 337. 407.; and Apennines, memoir on, 406.; changes of, *Appendix Q*.
 Altai Oriental, by Pierre de Tchihatcheff, 334.
 Alum schists and slates in Norway and Sweden, with trilobites, fucoids, and graptolites, 47. 318. 320.
 America (South), Silurian strata, 14. 409. &c.; (North), Silurian and other palæozoic rocks, 14. 18. 20. 23. 279. 288. 410.; succession of primeval rocks, 408.; United States, palæozoic rocks, 412. *et seq.*; British North America, 425. 428.; gold only in the ancient rocks, 432.
 Ammonite, first appearance of, 282.
 Ampelite shale, 385. 387.
 Amphitherium of the Stonesfield oolite, 466.
 Ancient rocks, first traces of fossil animals in, 17. 459. *et seq.*
 Andes, altered and igneous rocks of.—See Cordillera, 18. 409.
 Angelin, work referred to, 321.
 Angers, France, slates of (Llandeilo), 383. 385. 387.
 Anglesea, schists and slates of, Longmynd or Bottom rocks, 23. 25.; contorted rocks of, 24.; Irish equivalents of, 165. *Appendix D*.
 Animal life, its apparent dawn, 5. 9. 459. *et seq.*
 Annelids in Lower Silurian, 70. 199.; of Upper Silurian, 113. 233.
 Ansted, D. T., "Ancient World," 279.; on gold in Wales, 434.
 Anthracite in Lower Silurian and older rocks, 38. 61.; formed of Silurian fucoids, 323.
 Anthracitic schists in France, 385.
 Ant stone, "Kramenzel-stein," 373. 382.
 Appalachian and Alleghany Mountains, 410. 424.
 Ararat, Mount, Devonian rocks of, 335.
 Arboreal vegetation, no indication of in chief Silurian periods, 139. 473.
 Arbroath, paving stones of, 247.
 Archangel, Permian deposits near to, 294.; Devonian and carboniferous rocks of, 329.
 Archegosaurus, 287.
 Archiac, d', and de Verneuil, on Rhenish fossils, 366.; on Spanish fossils, 400.
 Arctic Regions, Silurian rocks and fossils of, 412. 428. 429.
 Ardennes, slaty rocks of, 367.; Lower Devonian of, 369. 382.
 Arran, Nicol on the geology of, 163.
 Arragon, Silurian rocks in, 396.
 Arrowsmith, map of the gold regions of Australia by, 453.
 Ashby de la Zouch, Permian plants, 306.
 Asia, Silurian rocks, 13.
 Asia Minor, palæozoic rocks of, 335. *Appendix N*.
 Asturias, coal fields, 400.
 Atrypa, 188.
 Aveline, memoir and section by, 79, 80.
 Aushkul, lake in South Ural, 440.
 Austen, R. A. C., on Devonian fossils, 260.; the Devonian of Germany, 381.; the Devonian of the Boulonnais, 390.
 Australia, Silurian fossils in, 14.; gold of, 449.; first printed documents concerning gold of, 451.; produce of gold, *Appendix K*.
 Ayemstry limestone, or middle Ludlow rock of, 130. 143.; fossils of, 133.
 Ayrshire, Silurian rocks, 150. 157.
 Baggy Point, North Devon, section at, 256.
 Bala limestone and fossils (Llandeilo), 10. 46. 49.; cystidea of, 182. *Preface; Appendix B*.
 Balmace Head, Upper Silurian, 161, 162.
 Ballynahinch Lake, section across, 169.
 Barr, Staffordshire, Caradoc near, 99.; Trilobite (Bumastus), 111.
 Barrande, J., *Preface*, on Graptolites, 44. 47. 321. 332.; classification applied to North Wales, 44.; on Conularia of Bohemia, 196.; on the Silurian crustacea of Bohemia, 236.;

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

508

INDEX.

- work on the rocks and fossils of the Silurian Basin of Bohemia, 340—349.; additional notice of his labours, *Appendix E.*
- Barmouth, Lower Silurian deposits, 31. 40.
- Barnstaple, section passing by, 256. 258.
- Basalt, of Corndon and Shelve, 58.; eruptive overflowing coal of Cleo Hills, 273. 274.
- Bas Boulonnais, France, Upper Devonian, 390.
- Base of Silurian rocks, 17. 459, *et seq.*
- Bassin Silurien de la Bohême.—(See Barrande,) 44. 340.
- Batrachians, of Carboniferous period, 313.
- Batrachian reptile in fossil tree, 426.
- Bavin, provincial term, 133.
- Beaumont, *Elie de*, on dislocation of mountain chains, 362. 476.; on the Palæozoic rocks of France, 383.; on the Permian rocks of France, 393.; on parallel directions of mountain chains, 426.; on catastrophes, *Appendix D.*
- Beck, Dr., on graptolites, 47.
- Belgium, Devonian strata, 261.; primeval succession, 336.; Devonian rocks, 371.; Carboniferous rocks, 375.; table of the older rocks, 382.
- Bellerophon, in Lower Silurian, 195.; in Upper Silurian, 231.
- Belmez, Spain, coal fields, 401.
- Ben Glenisky, Connemara, section across, 169.
- Benthall Edge, Wenlock fossils, 120.
- Ben Wyvis, mountain, 250.
- Beresite, gold in matrix so called, 440.
- Berezovsk, Russia, Mammoth remains, 442.
- Berner, Herr, collector of Silurian fossils in Germany, 354.
- Berkshire, Silurian rocks, 150.; Carboniferous rocks, 274.
- Beyrich, M., geological map by, 338.
- Beyrichia, 236.
- Bigsby, J. J., on N. American Geology, 411. 429.
- Binney, E. W., on trails and holes in coal strata, 286.; on Permian fossils, 302.
- Bins of Connemara, Ireland, 168—171.
- Birds, bones of in greensand and chalk, 467.
- Birds-eye limestone of America, 414.
- Bituminous schist formed from fucoids, 323.
- Bitumen, in cavities of ancient rocks, 47. and *Appendix C.*
- Black Mountain, Old Red Sandstone of, 242. 243.
- Black River limestone of America, 414.
- Boblaye, De, on ampelite schists, 388.
- Bogoslofsk, gold near, 440.
- Bohemia.—(See Barrande,) oldest traces of life in the primordial zone of Bohemia, Scandinavia, Wales, and America, 9. 20.; Trilobites of, 43.; Graptolites in Upper Siluria, 47.; Silurian rocks, 340, *et seq.*; gold only in ancient rocks of, 432. *Appendix E.*
- Bolivia, Silurian rocks, 409.
- Bothnia Gulph, Lower Silurian, 324.
- Bottom Rocks (Cambrian of the Government Survey), unfossiliferous in Great Britain, 21.; of Scotland, 151.; of Ireland, with a zoophyte,
32. 165.; great break between and Silurian of Ireland, *Appendix D.*
- Bone Well, sketch of Upper Ludlow rocks, 134.
- Bone-bed of Ludlow rocks, 143.; with fishes and crustaceans, 237.
- Bos-aurochs, fossil and living, 444.
- Boulogne, Devonian and Carboniferous fossils near to, 390.
- Brachiopods of Lower Silurian, 183—191.; Upper Silurian, 221—225.; Old Red Sandstone, 260. 263.; Carboniferous, 283.; Permian, 308.
- Brachymetopus, 281.
- Bradnor Hill, Upper Ludlow rock, 140.
- Brand-erde, or burnt earth, 58.
- Brazils, gold in deep mines, 454.
- Breadalbane, Marquis of, gold in Scotland, 435.
- Brecknockshire, Upper Ludlow rocks, 140.; ichthyolithes in cornstone, 245.
- Brecon, Lower Silurian slates, 75.; Upper Ludlow rocks, 125. 134.; anticlinal of Ludlow rocks, 141.; succession of strata and Fans of, 242.
- Breidden Hills, bedded trap and section, 59, 60.
- Brickenden, L., 254.
- Bridgend, Permian conglomerate, 302.
- Brilon, Westphalia, strata inverted, 378.
- Brindwood Chase, section across, 126.
- Bristol, magnesian (Permian) conglomerate, 301.
- Britain, Great, lowest fossil remains in, 20.; gold in, 433.
- British Isles, dissimilar mineral characters of the Silurian rocks of, as compared with those of Russia, 17.; increase of limestone in as the formations become younger, 48.; vertical dimensions of Silurian rocks, 173.
- British North America, palæozoic rocks, 427.
- Brittany, Silurian rocks, 145. 383.; Devonian rocks, 391.
- Broccard Castle, 81.
- Brocken, the (Hartz Mountains), 363.
- Broderip, W. I., Phragmoceras named by, 128.; Didelphis Bucklandi, 466.
- Bronquiart, Adolphe, on fossil botany, 268. 280.; on Permian plants, 298. 305.
- Brown, Robert, his Psaronites, 307.
- Brown, T., on Permian fossils, 302.
- Brown Clee Hills, cornstone of, 244.
- Buch, Leopold von, application of Silurian classification to Russia, *Preface*; on the cystidea, 181.; on the Hartz and Rhenish provinces, 363. 370.; on the geology of Australia, 450.; on the Alps, 476.
- Buckland, Rev. W. (Dean of Westminster), suggestion to the author, 6.; Bridgewater Treatise, 469.
- Builth, Ludlow rocks near to, 140.; igneous rocks of, 45. 57.; Llandeilo formation in contact with Upper Silurian, 90.
- Bumastus Barriensis, 111.
- Bunter-sandstein, division of in Germany, 298. 300.
- Busaco, Portugal, Silurian rocks, 404.
- Cader Idris, Lower Silurian and trap rocks of, 32. 39.; section across, 77.

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

INDEX.

509

- Gaer Caradoc, views of, 26. 81.; trap rocks of, 81.
 Caermarthen, fans of, 242.; carboniferous rocks, 270, 271.
 Cairnsmuir, granite, 162.
 Cairn-Ryan, graptolite slates, 156.
 Caithness, flagstones and icht yolites of, 248. 250. 253.
 Calamites in Old Red Sandstone, 255. 265.
 Calcareous rocks, chief seats of former life, 465.
 Caledonian canal, valley of, 250.; railroad, Silurian rocks, 155.
 California, gold, 450. 455. 458.
 Calvert, John, on gold rocks of Britain, 436.
 Cambrian, term when and how applied, *Preface*, 7. 8. 10. 25.; rocks with fossils first named Lower Silurian, *Preface*, 26. 63.
 Cambridge Museum, palæozoic fossils of, 10.
 Canada, Upper, Silurian rocks, 15. 410.; gold in Lower Silurian, 458.; thickness of Devonian rocks in, 418.; Lower, section across, 424; geological map of, by Mr. Logan, 425.
 Cantyre, rocks in, 163, 164.
 Cape of Good Hope, fossiliferous rocks, 13.; depth of the sea between and Cape Horn, 478.
 Caradoc (*Caractacus*), king of the Silures, 6.; sandstone, connection with the Llandeilo flags, 50. 90.; formation described, 78. *et seq.*; relations of to Upper Silurian, 82. *Appendix A, B*; modern aspect of sandstones of in Shropshire, 83.; Lower, fossils of, 86.; Upper, fossils of, 88.; and Llandeilo formation united, 88.; of Malvern Hills, 95. (Upper), sandstone at May Hill and Huntley, 97.; at Lickey Hills and Barr, 99.; conglomerates of Old Radnor, Howler Heath, &c. 95. 104.; sandstone, equivalent of in Normandy, 387.
 Carboniferous series, unconformable within itself, 51.; strata unconformable to Scotch Silurian, 162.; limestone of S. Welsh coal basin, 242.; of Devonshire, 256.; era, vegetation and general order of, 268, 269, 270.; of France crystalline and slaty, 269.; limestone and fossils of Britain, 271, 272, 273. 282.; rocks, Ireland, 275.; reptiles, 287.; Upper Fauna, 279—285.; Lower Fauna, 281.; with Devonian rocks in Russia, 330. 333.; system, lowest members only developed in Russia, 332.; rocks of Thuringia, 359.; the Rhine, 375.; France, 391.; Spain, 400. 402.; Flora, types of ceasing in the Permian era, 407.; rocks, United States, 418.; insects first appear in, 284. 466.; period, succeeded by violent changes, 480.; Asia Minor, *Appendix N*.
 Cardigan, Silurian rocks of, 76.
 Cardiola, 227.
 Carinaria allied to Bellerophon, 196.
 Caermarthen, Upper Silurian, 125. 139. 141.; Lower Silurian, 33.; thickness of Llandeilo limestone, 52.
 Caernarvonshire, base of palæozoic deposits, 23.; lowest rocks, 33.
 Carneddau, bedded igneous rocks; eruptive trap, and altered Llandeilo flags, 61.
 Carpathian mountains, crystalline rocks, 336.
 Carrickfergus, salt of and trial for coal near, 277.
 Carthagena, mines in Lower Silurian limestone, 397.
 Casiano de Prado, on the Silurian and other palæozoic rocks in Spain, 395—401.; traces a great extent of Silurian rocks in Spain, *Appendix G*.
 Cawdor, Earl of, 272.
 Cephalaspis, fossil fish in old red sandstone, 245.
 Cephalopods of Lower Silurian, 197. ; of Upper Silurian, 231.; ancient forms of, 310 ; the scavengers of the Silurian seas, 471.
 Ceratite, 282.
 Cestracionts, 284.
 Charpentier, J. de, on the glacial period, 482.
 Chazy limestone, of America, 414.
 Cherbourg, palæozoic rocks, 384.
 Cheney Longville, Caradoc sandstone, 82.
 Cheviot Hills, 152.
 China, Devonian fossils, 14.
 Chlorite slates, 23.
 Chondrites, 42.
 Christiania (Norway), Silurian succession, 320.
 Church Stretton, Salop, 81.
 Cidaris (Sea urchin), 308.
 Clarke, Rev. W. B. on the palæozoic rocks of Australia, 14.; gold in Australia discovered and described by, 450. 452.
 Cleavage, slaty, in Silurian and older rocks, 33. 34.; in Devonian rocks, 259.; rare in carboniferous rocks, 269.; not uncommon in carboniferous rocks of Ireland, 276.
 Clee Hills, distant view of, 26.; succession of strata near, 242.; (Salop), carboniferous rocks of, 273.
 Clent Hills, 301.
 Climate, during the palæozoic rocks, 463., warmer in primeval times, 1. 477.
 Clinton group, of America, 159.
 Clun Forest (Shropshire) limestones, 139.
 Clymenia (Devonian) limestone, 263. 356. 371. 382.
 Coal, absurd searches for in Lower Silurian, 61. 93.; basin of South Wales, 244.; Forest of Dean, 244.; anthracitic in Pembrokeshire, 258.; Island, north of Ireland, 277.; measures, thickness of in S. Wales, 278.; fossil Limulus of, 287.; insects, shells, fishes, and ferns of, 284.; its relations to the British Permian rocks, 301, 302.; fields Upper, wanting in Russia, 334.; wasteful search for in Silurian schists of France, 388.
 Coalbrookdale, Wenlock shale at, 111.; carboniferous strata of, 284.
 Cobrales (Spain), carboniferous limestone of, 400.
 Cobadonga (Spain), mountain limestone, 400.
 Coccosteus, fossil fish of Scottish Old Red Sandstone, 252.; of Devonian rocks in Germany, 371.; of Devonian rocks in Russia, 328.
 Coleman, Rev. W. H., Permian plants detected by, 306.
 Collomb, M., and de Verneuil on Spain, 396.

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

510

INDEX.

- Colmers end, Woolhope limestone at, 110.
 Colquhoun, Colonel, on Mexican gold, 449.
 Combe Martin (N. Devon), 260.
 Comus wood, Ludlow, 126.
 Conditions, primeval, of the earth's surface, 473.
 Conglomerates, in the Silurian rocks of Wales, 70.; of Malvern hills, 94.; in the Silurian rocks of Ayrshire, 160.
 Coniston limestone, equivalent of Llandeilo limestone, 146, 147.; grits, equivalent of Caradoc sandstone, 147.
 Connemara, Silurian rocks, 168—171.; Bins of altered Lower Silurian? 171.
 Constantinople, Silurian and Devonian rocks near, 335.
 Continents, aboriginal, mostly submerged, 475.
 Conularia, 196, 231.
 Conybeare, Rev. W. D., geology of England and Wales, 6.
 Copper ore, veins of penetrating from Longmynd rocks into Pentamerus limestone, 27.; veins at the Longmynd, 38.; at the Stiper stones, 39.; in Lower Silurian, 53.
 Coprolites in Upper Ludlow rock, 142. 238.
 Corals, of Wenlock shale, 113.; of Wenlock limestone, 119.; Lower Silurian, 178.; palæozoic, unknown in present seas, 210.; Upper Silurian, 212, 215.; Devonian, 256. 260. 371.; carboniferous, 282.; Permian, 308.
 Coral reefs, evidences of contiguity of land, 472.
 Corbières, palæozoic formations, 394.
 Cordier, Baron L., report of, 409.
 Cornbrook coal basin, 273.
 Cordillera, Silurian rocks, 14. 409.; term why applied to the range of eastern Australia, 450.
 Cork, carboniferous rock, 276.
 Corndon, Salop, Lower Silurian schists, 28.; Hill, sketch of, 57.; Upper Caradoc near, 82.
 Cornstone, of Old Red Sandstone, 244.; fragments of fishes in, 245.; of Murray Firth, 251.; of the Permian deposits, 301.
 Cornulites, of Lower Silurian, 200.
 Cornwall, Lower Silurian and Devonian of, 145. 260.; inversion of strata, 145. 379.; gold in, 434.; tin miners of, recommended by the author to dig for gold in Australia, 451.
 Corton, Upper Caradoc, 90.; Lower Wenlock (or Woolhope limestone), 103.
 Cotta, B., on the geology of Saxony, 351.
 Cossatchi Datchi, hills of, 441.
 Coul-beg, mountain of west coast of Highlands, 249.
 Coul-more, mountain of west coast of Highlands, 250.
 Crania, in Lower Silurian, 187.
 Creation, progress of, 460.; of different successive races, 468, 469.
 Credner, Herr, map of Thuringia, 299. 360.
 Crieff, granite hills of, 162.
 Crinoids of Lower Silurian, 180.; of Upper Silurian, 219.; rare in Permian strata, 308.
 Cromarty, fossil fishes of, 251.
 Crustacea, of Lower Silurian, 200.; of Upper Silurian, 234.; of Devonian rocks, 264.
 Crustacea, gigantic traits of in Lower Silurian, 413.
 Crossopodia, annelid in Lower Silurian, 199.
 Cruziana (Bilobites), in England, 42.; in Lower Silurian of Spain, 396.
 Cuenca, fossils near, 399.
 Culm, or fractured stone coal, Pembroke and Devon, 258, 259.; slash of, in Pembroke, 275.
 Cumberland, graptolite schists, 47.; Silurian rocks, 145.; Devonian rocks, 257.
 Cumming, Lady Gordon, on fishes of Old Red Sandstone, 251.
 Cuvier, Baron, on the succession of vertebrates 468.; Old Red fishes described by, 253.
 Cwm-eisen-isaf (N. Wales), gold at, 434.
 Cwm Cwyn, section across the hill of, 79.
 Cwm Dwr (Brecknockshire), junction of Silurian and Old Red Sandstone, 141.
 Cycas, in Old Red Sandstone, 254.
 Cyclopteris, plant of Old Red Sandstone, 255.
 Cyrtoceras, genus of cephalopod, 197.
 Cytheropsis, bivalve Crustacean, 236.
 Cystidea, of Lower Silurian, 181.; of Upper Silurian, 217.
 Dago, island of, 327.
 Dale, Owen D.—(See Owen) works, 15. 422.
 Dartmoor, eruptive granite, section to, 256.
 Darwin, C., Silurian fossils and works, 15. 409.
 Davidson, T. on Devonian fossils in China, 14.; on Silurian brachiopods, 176. 222. 389.
 Davis, E., Lingula in oldest Silurian beds discovered by, 44.; on fossils of Lower Wenlock, 105.
 Dawson, on coal-fields and a reptile therein, 426.
 Dean, Mr. A., gold found by, 433.
 Dean, Forest of, carboniferous rocks, 270.; coal basin of, 244.
 Dechen, H. von, works of, 338. 378.
 Delanoue, geological map by, 390.
 De la Beche, Sir H. T.—(See *Dedication, Preface, Appendix.*) On the Silurian rocks of Wales, 8.; on fossiliferous Cambrian being the equivalent of Lower Silurian, 8.; and associates on unconformity of stratification, 50.; on a fault at Musclevick Bay, 65.; sanctions the Silurian classification, 138. 168; on iron oxides, 241.; on Devonian rocks, 258.; sanctions the term Permian, 292.
 Desor, on American azoic rocks, 20. 411.
 Denbighshire, slaty Wenlock shale, 111.; altered mudstones, 101.
 Dendrerpeton Acadianum, 287.
 Denudation, valley of, 118.
 Derbyshire, coal field, 270.; development of carboniferous limestone, 271.; thickness of coal strata, 273.
 Devon, North, section across, 256.
 Devonian rocks, formerly merged in 'Grauwacke', 6.; term why applied, 11.; rocks of Britain, 241.; fossils in Ireland, 255.; rocks described, 256. 263.; term proposed by Sedgwick and Murchison, 257.; of Devon and Cornwall, 257.; of South Devon, 259.; of Rhenish provinces, 261. 365.; shells of Lower,

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

INDEX.

511

- 261.; trilobites of, 262.; shells of Upper, 263.; equivalents in Germany, 264.; terrestrial plants of, 265.; or Old Red Sandstone of Russia with salt, 295.3 27.; and carboniferous rocks in Russia, 330.; of Germany, 335.; of Saalfeld, 357.; Lower, or Spirifer Sandstein' of Germany, 367.; Upper of the Rhine and Belgium, 371. 373.; of France, (Lower), 389.; (Upper), 390.; Spain, 396.; United States, 417.; fishes of mostly void of osseous vertebrae, 462.
- Devonshire, gold found in, 434.
- Dicotyledons, rare in coal flora, 278.
- Die-earth, or Wenlock shale, 111.
- Diggings (gold), at Soimansk mines, Russia, 442.; at Zarevo Alexandrofsk, sketch, 444.; "wet" and "dry" of the mines described, 449.; California, 458.
- Dingle Bay, Silurian fossils, 167.
- Diploceras, 198.
- Dnieper river, coal field between it and the Don, 332.; Silurian and Devonian strata on the, 335.
- Dolgelly fossils, 42.; gold near to, 433.
- Dolomite, term inapplicable in classification, 304.
- Dol-y-frwynog, gold near, 434.
- Donegal, crystalline rocks of, 173.
- Donetz, coal-field of (South Russia), 280. 333.
- Don River, coal field between it and the Dnieper, 332.
- Down, schists of, 165.
- Downshire, Marquis of, trial for coal by, 277.
- Downton Castle Stone, (Ludlow), 138.; oldest traces of arboreal vegetation in, 139.
- Drammen River, section across, 319.
- Drift, containing Mammoth bones, the oldest detritus containing gold, 440.
- Dublin Bay, geology of, 165.
- Dudley, effects of combustion of coal at, 58.; limestone identical with that of Wenlock, 114.; seen from the Wren's nest, 116.; limestone, 117.; crinoidea, 219.
- Duff, P., on reptile of Old Red Sandstone, 254.
- Dufrenoy, P. A., on the paleozoic rocks of France, 383. 394.
- Dumfries, Silurian greywacke of, 149.; bottom rocks of, 151.
- Dumont, A., work referred to, 364.; Tableau des Terrains compared, 381. 382.
- Dunker, W. and H. von, Meyer Palaeontographica, 371.
- Durham, coal strata, 278.; Permian beds, 303.
- Dwina River, (Russia in Europe), Permian sections on the banks of, 294.
- Dynevor Park, view from, 69.
- Earl Windsor, a memoir by, 450.
- Eastnor Obelisk, Caradoc sandstone, 95.
- Ecceliomphalus, Pteropod in Lower Silurian, 196.
- Edeirnion, section across vale of, 79.
- Edwards, Milne, on Corals, 179. 209.
- Egeberg, (Norway), section across, 320.
- Egerton, Sir P. de Grey, on fossil fish, 284.
- Ehrenberg, G., referred to, 316.
- Eifel, Devonian strata of the, 369.; limestone, 371.; inversion in the, explained, 377.; shells of, their equivalents in America, 417.; limestone, a centre of animal life, 465.
- Ekaterinburg, underground mining for gold, 440.; gold shingle near, 445.
- Elgin, Old Red Sandstone reptile, 254.
- Encrinites, and their food, 230.
- Englehardt, collection of fossils, 351. 352.
- Englemann, on Texas, 20.
- Enniskillen, carboniferous rocks of, 276.
- Enniskillen, Earl of, his collection of ichthyolites, 284. 287.
- Epynt, forest of, 128.
- Erbreich, his labours, 378.
- Erman, Adolf, explorer of Siberia, 317.; map of the gold fields of the world, 447. 454.
- Erratics, transported by icebergs, 482. Appendix Q.
- Escar, local Irish term for drift, 172.
- Euomphalus of Lower Silurian, 193.; of Upper Silurian, 229.
- Europa (Spain), mountain limestone, 400.
- Evans, Rev. J., on fish bed of the Upper Ludlow rock, 137.
- Falkenberg (Prussia), carboniferous fossils, 338.
- Falkland Islands, Silurian fossils at, 15. 409.
- Fans of Brecon and Caermarthen, sketch of, 243.
- Faults, in N. Wales, 54.; at Musclewick Bay, 64.; great in America, 425.; in the Alps, Appendix Q.
- Fauna, Lower Silurian, 205.; Upper Silurian, 207. et seq.; Devonian, 263.; Lower carboniferous, 281. et seq.; Upper ditto, 279.; Permian, 307.
- Featherstonhaugh, G. H., reports by, 411.
- Felspar porphyries stratified, 57.; rocks (Lower Silurian) at Marrington Dingle, 55.; associated with gold, 456.
- Felspathic ash of Lower Silurian, 53.
- Fermanagh (county of), Landeilo fossils, 166.
- Festiniog, volcanic grit, 53.; slates, 44.
- Fifeshire, Old Red Sandstone and carboniferous in, 247.
- Fishes of Upper Ludlow rock, 137. 142.; absent in Lower Silurian, 205.; defences of in Upper Ludlow rock, 238.; of Upper Ludlow, the most ancient of their class, 239. 460.; of Old Red Sandstone, 251.; carboniferous rocks, 277. 281. 284.; Permian, 312.; and arboreal vegetation contemporaneous, 461.; of the Devonian period, 462.; argument derived from their absence in the lower primeval rocks, 471.
- Fisher, Dr. G., palaeontology of Russia, 291.
- Fitzroy, Sir C., dispatches on gold, 453.
- Flaxley, bone beds near to, 237.; ichthyolite in lowest beds of Old Red Sandstone near, 245.
- Fleming (Dr. A.), on fossils of the Upper Pangaean, 14.
- Fleming, the Rev. Dr., on the geology of Fifeshire, 247.; on plants in the Old Red Sandstone of Shetland, 255. 256.
- Fletcher, T. W., collection of Silurian fossils, 234.
- Flintshire, coal field of, 270.
- Floetz-lehrer Sandstein (Germany), the equivalent of millstone grit, 274. 376.

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

512

INDEX.

- Flora, Permian flora of Germany and Russia identical, 297.; great primeval, the source of coal deposits, 267. 280.; peculiar Devonian type of in Germany, 358.
 Florence, macigno of, 135.
 Footmarks, supposed impressions of in Lower Silurian, are marks of shell fish, 205.
 Footprints of the Creator, work by Hugh Miller, 250.
 Forbes, Edward, on Lower Silurian of North Wales, &c., 8.; on Old Red Sandstone plants, 255.; his classification, 468.; on submarine knowledge, 478.; on coloured fossils, *Appendix F.*
 Forbes, James, on glacial phenomena, 482.
 Forest of Dean, coal basin of, 244.; carboniferous limestone of, 270.
 Forfarshire, 164.; Upper Silurian? 247.
 Fossils, earliest primeval system of, 23.; Oldhamia antiqua, 32.; of Lingula flags, &c., 42—44.; Lower Silurian graptolites, 46.; of the Llandeilo formation of South Wales, 68.; of Lower Silurian Sandstones of South Wales, 72.; of Lower Caradoc, 86, 87, 88.; of Upper Caradoc, 88.; trilobites of Lower Wenlock or Woolhope limestone, 108.; corals of Wenlock limestone, 119—121.; of Ludlow rocks, 129. 133. 135. 136.; of tilestones or transition beds, 138.; Cornwall, 145.; Scotch Silurians, 157.; Lower Silurian zoophytes, 178.; crinoid, 180.; cystideans, 181.; starfish, 182.; orthides, 184.; brachiopods, 185—189.; lamellibranchiata, 191.; gasteropoda, 193.; heteropod and pteropod mollusca, 196.; cephalopoda, 197. 199.; annelids, 199.; trilobites, 201.; Trinucleus concentricus distorted, 203.; trilobites, 204.; of the Upper Silurian rocks, 207.; corals, 210—213.; bryozoa, 215. 216.; cystidea, 217.; crinoidea of, 219.; starfish, 221.; brachiopods, 222. 224.; lamellibranchiata, 225. 226.; cephalopods, 231.; crustacea, 234. 235.; ichthyolites, 238.; Devonian, or "Old Red Sandstone fishes, 252. 253.; reptile, 254.; plant, 255.; shells of Lower Devonian, 261.; shells of Upper Devonian, 263.; carboniferous Limulus rotundatus, 281.; coral, 282.; various, 283.; insect, shells, and fern from the coal, 284. 285.; Upper limestone of the coal, 285. 286.; Permian plants and shells, 306—309.; Permian fishes, 312.; Asaphus cornutus, 324.; Orthoceras duplex, 326.
 Foster and Whitney, on azoic rocks of Lake Superior, 20.
 Fournet (M.) and Graff, their memoir on anomalous disposition of rocks at Neffiez, France, 393.
 France, conformity of Lower Silurian and Upper palaeozoic, 51.; Lower Silurian of 145.; palaeozoic rocks altered, 316. 383.; Silurian rocks in, 383.; lowest Silurian life in, 386.; Upper Silurian rocks wanting, 389.; Lower Devonian rocks, 389.; carboniferous rocks, 391.; Permian rocks, 393.
 Franconia, Devonian rocks of, 355. 373.
 Freestone of the Caradoc formation, 82.
 Fucoids in Lower Silurian, 36. 38. 318.; with anthracite schists, 323. *Appendix C.*
 Fucoid bed in Upper Ludlow rock, 136.
 Fusion, granite once in a state of, 18.
 Fusulinae, Foraminiferae, 333.
 Galloway, Silurian, 149.
 Galway, Silurian, 169.; metamorphic Silurian, 171.
 Ganoid fish of Old Red Sandstone, 253.
 Garneau, Fox, History of Canada by, 411.
 Garza, Naranjo, on supposed Permian beds in Spain, 401.
 Gaspé Limestone, Upper Silurian, Canada, 424.
 Gasteropoda, Lower Silurian, 192.; not abundant in Upper Silurian, 229.; number diminish in Permian strata, 310.
 Gatley (Ludlow), section across, 126.
 Gédré, Devonian schists, 394.
 Geinitz, H. B., on graptolites in Germany, 47.; on palaeozoic rocks of Saxony, 354. *et seq.*
 Geinitz and Gutbier, on Permian rocks and plants in Saxony, 292. 297.; on the Rohte-tottele-liegende, 298.
 Gelli Hills, section, 61.
 "Geognostische Beschreibung der Eifel," by Steininger, 369.
 Germany, Central, graptolites in Lower Silurian, 47.; crustaceans in Devonian rocks of, 264.; fossil plants, 280.; Zechstein of, 297.; Permian rocks of, 297. 300.; palaeozoic rocks altered, 316.; primeval succession in, 336.; Upper palaeozoic rocks, 339.; gold in, 436.
 Gerville, M. de, fossil collection of, 384. 389.
 Girard, Dr., on parts of Westphalia, 376.
 Girvan, Ayrshire, Lower Silurian rocks in, 157—160. 172.
 Glacial period, 482.
 Glaciers, no evidence of in early geological periods, 482.
 Glamorgan, carboniferous rocks of, 270.
 Glocker, Prof. (Breslau), collections of, 340.
 Gloucester, railroad cutting near, 237.
 Glyptocrinus, Lower Silurian crinoid, 180.
 Gneiss, Silurian strata reposing on, 22. 318.
 Go-gofau (S. Wales), gold mines of, 71.; gold near, 433.
 Gold found in the older strata and igneous rocks only, 16. 53. 431. 455.; of Merionethshire, 36.; of Scotland, 155.; in Britain, 433.; Ural Mountains, 439.; superficial distribution indicated, 444.; when the rocks were impregnated with, 445.; search for in the solid rock often profitless, 448. 453.; of Australia, 449.; will be exhausted in each new auriferous tract, as formerly in the Old World, 456.; in lead and copper ores, 456.; fear of its depreciation in reference to silver unwarranted, 457.
 Goldfuss, Prof., his works alluded to, 371.
 Goleugoed (S. Wales), rare species of trilobite, 74.
 Göppert, Prof., on land plants, 268.; on fossil vegetables, 278—280.
 Gorran Haven, Cornwall, Lower Silurian, 144.
 Gossan, gold matrix, 434, 435.

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

INDEX.

513

- Gothland (Sweden), Silurian corals of, 215.; fossils equivalents of those of Wenlock and Dudley, 319.
- Graham Island, 56.
- Grammysia, genus in Upper Silurian, 227.
- Granite, strata altered by, 18.; Silurian strata reposing on, 22. 318.; intruded at Anglesea, 24.; gold in, 452.
- Graptolites, exclusively in the Silurian system of life, 46.; chief position in Britain, 47.; schists at Aberciddi Bay, 64.; in Wenlock shale, 113.; of Skiddaw slates, 146.; in Silurian of Scotland, 151.; in Upper Silurian, 208.; Sweden and Norway, 318.; Silesia, Appendix M; Bohemia, 343.; Saxony, 351. et seq.; Thuringia, &c., 354. et seq.; France, 387.; Spain, 397. et seq.; Portugal, 405.; America, 409. 415. et seq., Appendix D.
- "Grauwacke," a mineral term, geologically inappropriate, 359.
- Gravel, gold drifted into heaps of, 449.
- Greenough, G. B., geological map of England by, 6. 24.
- Greenstone of Breidden hills, 60.; of Old Red sand, 61.; has altered Silurian strata, 104.
- Greifenstein, Pentamerus conglomerate, 368.
- Gretton, Lower Silurian fossils abundant, 98.
- Grey, Sir George, on gold of New Zealand, 458.
- Greywacke oldest, or bottom rocks of Longmynd, North Wales, 23. et seq.; of Bray Head, Dublin, 31, 32., Appendix D; of St. David's, 62.; Scotland, 150, 150. et seq.; Bohemia, 342. et seq.; America, 425. et seq.
- Grieston slates, trilobites of, 153.
- Griffiths, R., geological map of Ireland, 164.; carboniferous rocks of Ireland, 176; Silurian ditto, 165. 276.
- Griffithides, trilobite in lower carboniferous limestone, 281. 311.
- Guadarrama (Spain), geology of the, 396.
- Gurmaya Hills (Russia), sketch of, 295.
- Gutbier, on fossil plants, 306.—See Geinitz.
- Hagley Hills, sketch of, 116.; park, Hereford, 142.; park, Worcestershire, 301.
- Haim Jules, on Silurian corals, 179. 209.
- Hales Owen, section near, 301.
- Hall, James, work alluded to, 15. 18.; on the geology and palaeontology of New York, 413. 419. 420.; United States, 417.
- Hanter Hill, section and sketch, geology, 104, 105.
- Hargreaves, Mr., Australian gold diggings, 452.
- Harkness, Prof. R., on the Silurian rocks of Scotland, 151. 155. 162. 435.
- Harlech, unfossiliferous grit, 23. 28.
- Harpton Court, seat of Sir T. F. Lewis, 104.
- Harts mountains, Devonian rocks, 363.
- Haverfordwest, Lower Silurian, 68.
- Haughmond Hill, 25.
- Hausmann, Prof. J. L., works referred to, 363.
- Haute Loire, carboniferous rocks, 392.
- Haxwell, lowest Wenlock rocks at, 103.
- Hay, Ludlow rocks near, 126.; section, 243.
- Heaphy, C., gold diggings in New Zealand, 458.
- Heat, theory of a central, 1.; and electricity producing slaty cleavage, 34.; internal radiation of, one cause of former temperature of the earth, 477.
- Helderberg division, Upper Silurian, 416.
- Heliolites, (Porites), Wenlock coral, 120.
- Helmersen and Hoffman, work referred to, 317.
- Helmersen, Col., geological map by and account of bituminous schist, 323.; on Devonian of Russia, 332.
- Herefordshire, part of Siluria of, 6.; Silurian strata little altered in parts of, 19.; Beacon, sketch of, 92.; Old Red Sandstone, 242.; ichthyolites in cornstone, 245.
- Hergest Ridge near Kingston, 105. 140.
- Heteropod mollusca in Lower Silurian, 196.
- Hibbert, Dr., work referred to, 355.
- Highlands, rocks of high antiquity, 23.; mountains of west coast of, 249.
- Himalaya, Silurian and palaeozoic rocks in, 13.
- Hindostan, carboniferous rocks in, 13. 14.
- Hingenau, Prof. von, publication by, 340.
- Hirnant limestone (Lower Silurian), 50.
- Hitchcock, Prof., on the geology of Massachusetts, 412.
- Hoffman, Colonel, on gold in Siberia, 440. 456.
- Hollies limestone, equivalent of Woolhope, 96.
- Hollies' farm, 86.
- Holly Bush sandstone, bottom rocks Malvern, 95.
- Holopella, genus in Lower Silurian, 194.
- Holopea, genus in Lower Silurian, 194.
- Holoptychius, genus of fossil fish in Old Red Sandstone, 245.
- Holyhead, metamorphosed strata, 24.
- Hommairi de Hell, on Devonian of Persia, 335.
- Hook Point, Old Red Sandstone of, 66.
- Hooker, Dr. Joseph, on Upper Ludlow plants, 238.; on Devonian plants, 255.
- Hope Bowdler, sketch of, 81.
- Hopkins, W., on changes of climate, 4.
- Horderley, 84.
- Hore Chapel, Brecknockshire, tilestone of, 141.
- Horner, Leonard, on the Malvern Hills, 96.
- Howler's Heath, Caradoc sandstone, 95.
- Hudson Bay, Upper Silurian, 429.
- Hudson river group, American Lower Silurian, 415.
- Humboldt, Baron A. von, on Permia, 291.; on Russia, 316.; on the Andes, 408. 409.; on gold, 447. 456. 457.; on silver, Appendix L.
- Hunty Hill, Upper Caradoc, 97.; fish bed, 143.
- Huron Lake, 423.
- Hutton and Lindley, Fossil Flora, 280.
- Hymenocaris vermiculata, crustacean in Lower Silurian, 42. 204. 474.
- Jacob's-stones, shelly limestone of Caradoc, 84.
- Jameson, Prof. Robert, on the transition rocks of Scotland, 149.
- Icebergs, transporters of erratic blocks, 482.
- Ichthyolites of Upper Ludlow, 143.; of Old Red Sandstone, 245.; clear indicators of the age of rocks, 246.; of Caithness, 248.; Murray Firth, 251.; Lower carboniferous, 281.; Permian rocks in Germany, 299.
- Jermyn Street Museum, Dedication, 181. 198.

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

514

INDEX.

- Igneous rocks, Silurian strata altered by, 20.; deposits affected by, 46.; associated with Lower Silurian, 52.; bedded with Lower Silurian, 57.; traversing Lower Silurian, 81.
- Ifracombe, section, 256.; limestone, 260.
- Insects, first appearance in the carboniferous rocks, 466.
- Inverness-shire, Old Red Sandstone, 251.
- Inversions, in Cornwall, 144.; in the Eifel, 377.; South of Brilon, 378.; Germany and Belgium, 379.; France, 394.; America, 424, *et seq.*; Alps, 497.
- Johnston, James, natural history of, 377.
- Jourdan, M. and de Verneuil on carboniferous rocks of France, 392.
- Ireland, lowest or bottom rocks contain a Zoophyte, 31, 32.; (south) graptolites of Lower Silurian rocks, 47.; Silurian rocks, 164.; bottom rocks in, 165.; (north) Lower Silurian, 171.; fossils in Old Red Sandstone, 255.; carboniferous rocks, 275.; New Red Sandstone, 277.; gold in, 435.; unconformity at base of Lower Silurian, 493. *Appendix D.*
- Ireleath slates, Cumberland, equivalents of Wenlock, 148.
- Iron, sulphuret of and mineral springs, 61.; red colour of rocks derived from, 250.; in Caradoc group in Normandy, 387.
- Ithon river, 80.
- Itier, Jules, on Chinese fossils, 14.
- Jukes, J. B., discourse, p. vii.; section by, 79.; on Woolhope limestone at Hay Head, 110.; Irish Silurian, 168.; Permian deposits, 301.; Newfoundland, 410.; Australian geology, 451.; unconformity in Ireland, 493.
- Jurassic dolomite of Alps, 304. *Appendix Q.*
- Kama river, (Russia) Permian deposits, 294.
- Katchkanar, Ural Mountains, view from, 438.
- Kazan, (Russia) Peruvian deposits, 294.
- Keilhau, Professor, *Gæa Norvegica* referred to, 320.
- Kelly, John, on Irish Silurian rocks, 173.
- Kenley, Caradoc of, 83.
- Kerry, (Ireland), Silurian rocks of, 167.
- Keuper, marl and lias of, 299, 300.
- Keys End Hill, Malvern Hills, 98.
- Keyserling, Count A. von, on the geology of Russia, 5. 291. 327. *passim*; on Devonian of Germany, 340.
- Kidd, Dr., 62.
- Killarney, lakes of, 167.
- Killary, harbour, section at, 169.
- Kilkenny, coal of, 277.; Devonian fossils found by Government surveyors at, 255.
- King, Mr., on rocks in Missouri, 20.
- King, Professor, on Permian deposits and fossils, 303. 306.
- Kington, trap rocks near, 104.; Lower Ludlow rocks of, 128.; Upper Ludlow near, 140.
- Kircudbrightshire, Silurian rocks, 149. 161.
- Kopinck, L. de, on Devonian fossils, 371.; carboniferous fossils of Belgium, 375.
- Knockakesheen, (Ireland) granite, 169.
- Knocktonher, Devonian fossils, 255.
- Krockleven, Sweden, section across, 319.
- Kutorga, Professor, map by, 325.
- Kwangsi, China, Silurian fossils from, 14.
- La Sarthe, Lower Devonian limestones of, 389.
- Lamellibranchiata of Lower Silurian, 191.
- Upper Silurian, 225.; rare in Permian, 309.; carboniferous, 309.
- Lammermuir Hills, Lower Silurian, 154.
- Lancashire, Silurian, 145.; coal strata, 273.
- Landslip, of Palmer's Cairn, woodcut, 131.
- Lapland, oldest rocks of, 317.
- Lawley, the, sketch of, 81.
- Le Play, mineral sketch of the Sierra Morena, 395.
- Lead ore in Lower Silurian, 53.
- Lead Hills, (Scotland) gold in, 155. 435.
- Leptæna of Lower Silurian, 186.
- Lerwick, fossil plants of Old Red Sandstone, 255.
- Leuchtenberg, H. I. H. the Duke of, 181.
- Lewis, Sir T. F., Right Hon., referred to, 104.
- Lewis, G. C., referred to, 104.
- Lewis, Rev. T. T., *Preface*, on Caradoc Sandstone in Brampton Bryan Park, 89.; Wenlock limestone, 115.; corals, 120.; on Ludlow fish bed, 137.; on Aymestry limestone, 130.
- Lickey Hills, Upper Caradoc at, 99.; conglomerate of, 301.; quartz, Caradoc sandstones fused into, 99.
- Lime, rare in the earliest deposits, 40.; increases in higher part of Lower Silurian, 46, 48.; wanting in Silurian of South Wales, 74.
- Limestone in Caradoc sandstone, 82.; altered and amorphous, 103.; Dudley, Crinoidea of, 219.; Silurian altered into marble, 320.; highly fractured, 331.; of the Eifel, 371.; in American bottom rocks, 426.; conical, altered hillocks of, in Russia, 441, 442.
- Limulus, of coal, 281.; Pterygotus problematicus allied to, 237. 282. 414.; of the Permian beds, 311.
- Lindley and Hutton, fossil flora of, 280.
- Lingula, flags of N. Wales, 31.; Davisii, 42.; first discovered by Mr. E. Davis, 44.; flags, zone in Siluria and N. Wales, 45.; parallel of Pembrokeshire, 63.; of Cader Idris, 77.; Malvern, 92.; 'Zone Primordialis' (Bohemia), 342.; in Sweden, 321.; in North America, 415. 422. 425.; thickness of, 175.; Lower Silurian Lingulæ, 187.; Upper Silurian ditto, 224.
- Linley Hills, 37.
- Linnæus, on Cystideans, 181.; on Gothland Corals, 214.
- Linton, North Devon, section at, 256.
- Little Ross Head, Scotland, Upper Silurian, 162.
- Lituites, in Lower Silurians, 198.
- Llampeter Felfry, 45. 68.
- Llanberis, Bottom rocks, 28.; pass of, sketch, 29.
- Llandegley, Llandeilo formation at, 45.
- Landrindod, igneous stratified rocks of, 57.; mineral springs of, 62.; Landeilo formation, near in contact with Upper Silurian, 90.
- Llandeilo rocks, 10.; flags, of Corndon and Shelve district, 26.; Snowdon strata of that age, 30.; formation described, 45.; limestone, 49. 68.; formation, where conformable to Ca-

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

INDEX.

515

- radoc, 50.; formation, order of, 52.; metalliferous, 53.; flags interstratified with volcanic grits, 57.; schists, Musclevick Bay, 65.; town of and flags, 69.; section near, 73.; schists, supporting Caradoc sandstone, 79.; formation, junction beds of and Caradoc, 80.; formation, break between and the Caradoc local, 81.; united with Caradoc, 88.; flags, where unconformable to Upper Silurian, 90.; equivalent in Sweden, 319.; equivalents in France, 383.; limestone, a centre of animal life, 465.
- Llandewi Felfry, section at, 46. 49. 68.
- Llandovery, gold near, 433.
- Llandrindod, Llandeilo flags near, 45.; mineral springs, 62.
- Llangadock, section near, 73.
- Llanwrtyd, mineral springs, 62.; wells, sketch, 75.; view from near, 243.
- Lloyd, Dr., on Upper Ludlow fish-bed, 137.
- Lloyd, Col., fossils from the Peruvian Andes, 477.; on silver in S. America, 457.
- Loch Erne Head, Scotland, gold near, 435.
- Loch Scavig, hypersthene rocks, 104.
- Lockerty, graptolitic schists, 155.
- Logan, W. E., reports on Canada, 15. 20.; on casts of fossils, 205.; on coal plants, 278.; map, sections, and survey of Canada, 411. 418. 424. 425.
- Long Mountain, Montgomeryshire, 128.
- Longmynd mountain, bottom rocks of, 7.; Cambrian rocks of Wales identified with, 23. 25.; view of and section, 26. 27. 28. 62.; direction of, 45.; rocks of same age in Scotland, 149.; conglomerates in, 160.; rocks of Ireland, 165.; vast thickness in Shropshire, 174.; equivalents in France, 383.; in Bohemia.
- Lonsdale, *Preface*, v.; corals described by, 120. 209. 282.; fossils of South Devon, 257.
- Lorière, de, and de Verneuil, on Spanish Silurian, 398.
- Lothians, section across, 152.
- Lövens, works on Swedish fossils, 320.; submarine researches of, 478.
- Lough Corrib (Ireland) Silurian, 168.
- Lough Erne, carboniferous rocks, 276.
- Loxonema in Upper Silurian, 230.
- Ludlow, Upper, 102. 133.; formation, general character of, 124.; castle, sketch of, 125.: Lower, 102. 127.; passing into the Wenlock shale, 126.; promontory, section across, 126.; Lower, fossils of, 127. 129.; limestone (Aymestry), 130. 143.; rocks, sketch of, 134.; rocks, fucoid bed, 136.; fish remains of, 137—139.; rocks, thickness of, 175.; fossils of, 215. *et seq.*
- Lugg, river, Aymestry limestone near, 132.
- Lyell, Sir C., Manual of Geology, 248. 279.; on reptile of the coal, 289.; map of North America, 410.; travels in North America, 426.; Elements of Geology, 466.; theory of climate, 479.
- Lyons, coal fields of, 391.
- Maam (Ireland), Upper and Lower Silurian fossils mixed, 170.
- M'Callum, Alexander, of Girvan, 247.
- Macigno, Italian tertiary beds compared with Upper Ludlow, 135.
- Macgillicuddy's Reeks, Old Red Sandstone, 167.
- M'Coy, Frederick, Prof., on fossils of the Cambridge Museum, 10.; May Hill fossils, 98.; Upper Ludlow fishes, 137.; Silurian fossils of Scotland, 159.; of Ireland, 165—176.; synopsis of Woodwardian Museum, 228.; Upper Silurian crustacea, 236.; on coal reptiles, 287.; Silurian fossils, 485. 491. 492.
- Macculloch, Dr. J., on the Western Islands, 250.
- Macleay, W., Annelids described by, 70.
- Maclarea Logani, 193.
- Madrid, geological map of province, 396.
- Magnesian limestone equivalent of the Zechstein, 12. 296. 303. 304.; Prof. Sedgwick on, 303.; in Lower Silurian of America, 304. 422.; a centre of animal life, 465.
- Malvern and Abberley Hills, memoir on (J. Phillips), 8.; black schists equivalents of the Lingula beds of North Wales, 92.
- Malvern Hills, Lower Silurian of, and view of, 92.; absurd trials for coal in black schists, 93.; section to Ledbury, 94.; raised in a solid state, 26.; Silurian succession, Holly-Bush sandstone, Olenus black shale, &c., 95.; Woolhope limestone, 109.; Wenlock shale, 111.; Wenlock limestone, 115.; Lower Ludlow rock, 128.; Aymestry rock, 132.; Upper Ludlow, 140.; succession, 242.; recent discoveries at, *Appendix O*.
- Mammalia, first evidences of in Triassic group, 466.; abundant in Tertiary deposits, 467.
- Mammatti's Geological Facts, 278.
- Mammoth remains in auriferous gravel, 443. 445.
- Manchester, coal strata, 286.; Permian, 302.
- Mangerton (Ireland), Old Red Sandstone, 167.
- Mantell, Dr. G. A., description of Telepeton Elginense, 254.
- Map of Siluria and Wales, *Preface*, p. vi. *passim*; of the paleozoic formations, 475.
- Marbres Griottes (altered limestones) of the Pyrenees, Devonian, 394.
- Marcou, Jules, geological work and map by, 411. 426.
- Marden Hill, Aymestry rock, 132.
- Marloes Bay, Silurian rocks, 65. 66. 67. 125. 140.
- Marmora, Gen. A. della, on Silurian rocks in Sardinia, 13.; map by, 405.
- Marrington Dingle, woodcut, 55.
- May Hill, Caradoc formation, 97.; Lower Wenlock (Woolhope limestone), 109.; Wenlock limestone, 115.; Aymestry rock, 133.; Upper Ludlow and fish bed, 142. 143.; succession of strata, 242.; fish remains in Old Red Sandstone, 245.
- Mealfourveny, Inverness-shire, 250.
- Medina sandstone (America), 420.
- Megalichthys Hibberti of the coal, 281.
- Meifod rocks, Lower Silurian, 50.
- Memoirs of Geological Survey alluded to 8. *et passim*.
- Menai, straits of, 25.; lowest zone of life, 35.

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

516

INDEX.

- Meneghini, Prof., on fossil plants of Italy and Sardinia, 406.
 Merioneth, base of deposits in, 23.
 Merionethshire, gold in, 36.; Caradoc formation in, 78.
 Metamorphism, change by means of, 18, 19.; of formations, 21.
 Metamorphosed strata, near Holyhead, 24.; Silurian, 163.
 Mexico, gold not found in deep mines, 449.
 Miask (Ural), gold near, 443.
 Midsummer Hill (Malvern), felspar rock, 93, 94.
 Milford Haven, Old Red Sandstone of, 246.
 Miller, Hugh, works referred to, 11.; historical sketch by, 149.; on fishes of Old Red Sandstone, 240.; description of the *Pterichthys*, 251.; footprints of the Creator, 252.; plants and shells in Old Red Sandstone, 253, 254.
 Millstone (Sweden), re-aggregated granite of Silurian age, 318.
 Millstone grit, representative of in Devonshire, 259.; at Cornbrook coal basin, 273.; Ireland, 276.; its representative in Germany, 376.; in Spain, 400.
 Milne Edwards, on Silurian corals, 179.
 Milton.—(see Ludlow Castle), 126.
 Mineral features not persistent, 48.; veins in Lower Silurian, 53.; springs resulting from decomposition of sulphuret of iron, 61.; changes in carboniferous rocks, 275.; conditions of former geological epochs, 465.
 Mississippi, transportation of vegetable matter by, 279.
 Missouri, Silurian of the, 18.
 Mitchell, Sir T., on Australia, 451.
 Moel y Golfa (Breidden Hills), 59.
 Moel Wyn, igneous rocks and slates of, 44.
 Modiolopsis in Lower Silurian, 191. 226.
 Moffat, Silurian greywacke, 149.
 Moldau River (Bohemia), 344.
 Mondego River, Portugal, 404.
 Montgomery, Silurian strata, 19.
 Montgomeryshire, Cambrian rocks are mere extensions of Lower Silurian, 8.; bedded volcanic rocks, 55.; stratified felspar rocks, 55.; Caradoc formation in, 78.; borders of, section, 80.
 Monitor, animal allied to in the Permian, 463.
 Monmouth, carboniferous rocks, 270.
 Moore, J. C., on Silurian of Scotland, 156.
 Moravia, palaeozoic rocks of, 340.
 Morris, Prof. John, and Sir R. I. Murchison on palaeozoic rocks of Saxony, &c., 351.; on Permian flora, 298, 299.; and Sir R. I. M., on Thuringian coal strata, 359.
 Moscow, carboniferous limestone, 532.
 Moselle river, rocks of, 364.
 Mountain limestone, a centre of animal life, 465.
 Mudstone, term how applied, 41.; near Cader Idris, 77.; provincial name for incoherent Silurian rocks, 100.; Upper Silurian altered, 101.
 Münster, Count, palaeontological works, 354.
 Muschelkalk, a centre of animal life, 465.
 Murchison, Lady, sketches by, 59. 69. 92. 116. 271, 272.
 Murchison, Sir R. I., former opinions of, *Preface*, 9. 274.; on Silurian rocks of the Ural chain, 13.; Memoir in London and Edinburgh Phil. Mag. 19.; Russia in Europe and the Ural mountains, 19. 11. 17. 38. 293. 295. 317. *et passim*; de Verneuil and Ramsay, North Wales, 54.; map for the Society for the Diffusion of Useful Knowledge, 63.; J. Kelly, on Irish Silurian, 173.; term Permian proposed, 291.; and Prof. Nicol, 78.; and Prof. Sedgwick, on the Geology of Devonshire, 257. 259. 260. 264.; Prof. Sedgwick, on palaeozoic rocks in Saxony, 361. 378.; and Prof. Morris, on German Permian flora, 298. 299. 360.; and Prof. Sedgwick, on the Thuringerwald, 350.; and Prof. Morris on Thuringian coal strata, 360.; Memoir by, on the Alps and Apennines, 406.; and Prof. Nicol, 170.; changes of the Alps, *Appendix Q*.
 Murchisonia, of Silurian, 193.; Devonian, 261.
 Muschelkalk, in Triassic group, 299.; diagram of succession, 300.
 Musclevick Haven, 65.
 Museum of Geological Survey, *Preface*, 44. 181. 198.
 Mynydd Epynt, Brecon, Upper and Lower Silurian, 75. 118. 243.
 Mynydd Bwlch y groes, 75.
 Mynydd Mynyllod, section across, 79.
 Mynydd Aberedu, section across, 91.
 Myrianites, in Lower Silurian, 199.
 Mytton dingle (Salop), 38.
 Nant y Moen, lead ores of, 71.
 Nash Scar, amorphous limestone of, 103.
 Nassau, Upper Devonian of, 372.
 Naumann, Prof., igneous rocks mapped by, 354.; on geology of Saxony, 351.
 Nefflez, apparent anomaly of rocks explained, 393. 495.
 Nehou (Normandy), Devonian fossils of, 389.
 Neozoic, secondary and tertiary groups, 469.
 Nereites, of Lower Silurian, 199. 352. *et seq.*
 Neva river (Russia), 322.
 Nevin, Mr. (Waterford), Silurian fossils, 167.
 New Brunswick, Silurian, 410.
 Newcastle, coal field of, 279.
 Newfoundland, Silurian rocks, 410.
 Newton Bushell, Devonian limestone, 260.
 New South Wales, reports on, 452.
 New York, palaeozoic deposits of, 413.
 New Zealand, gold diggings at, 458.
 Niagara group, representative of Wenlock limestone, 217.; rocks of Upper Silurian, 416.
 Nicol, Prof. J. on the Silurian of Scotland, 149. 151. 154.; on metamorphosed Silurian, 163.; and Sir R. I. Murchison, 170.; on anthracitic plants, *Appendix C*.
 Nils Hill, quarries of, 38.
 Nilsson, Prof. S., work referred to, 320.
 Nodules, in Upper Silurian, 101.
 Noeth Grüt, section at, 72.
 Norfolk Island, Araucaria of resembling coal plants, 278.

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

INDEX.

517

- Normandy, equivalents of Caradoc beds in, 387.
 North America, (see America).
 North Devon, section across, 256. 258.
 North Foreland, section at, 256.
 North Hill, (Malvern,) sketch of, 92.; igneous rocks of, 95.
 North Pembrokeshire, Cambrian rocks, now ascertained to be Lower Silurian, 63.
 Northumberland, development of carboniferous limestone in, 27.; coal field, 270.; carboniferous limestones of, 274. 279.
 North Wales, nomenclature of rocks in, 8.; the organic remains similar to those of St. Petersburg, 18.; Silurian strata, metamorphic in, 19.; rocks, equivalent of the Longmynd, Shelve, Corndon, and Stiper stones, 25. 128.; West Shropshire succession, 39.; limestone feebly developed in, 49.; epitome of, in Radnorshire, 58.; Caradoc formation, 78.; Upper Silurian of, 101.; gold in, 433.
 Norway, succession of Palæozoic rocks in, 319.
 Norwood, Dr., territory examined by, 421.
 Nottingham, Permian beds, 303.
 Nova Scotia, fossil reptile and land shell in coal, 287.; Silurian of, 410.; coal formation of, 426.
 Nucula, in Lower Silurian, 191.
 Nummulite, the Fusulinae of the carboniferous limestone, prototypes of, 333.
 Obolus, species of (allied to Lingula,) 187.
 Ochotsk, sea of, Silurian rocks traced to, 13.
 Oldham, Prof. T., zoophyte in bottom rocks detected by, 32.
 Oldhamia antiqua, sketch of, 32. 165.
 Oesel Island, of Upper Silurian, 327.
 Old Radnor, Silurian strata, altered by greenstone, 61.; Caradoc of, 89.; altered limestone and trap, 103.
 Old Red Sandstone, 11.; overlying Silurian, at Hookpoint, 66.: of Britain, 241.; escarpment of Black Mountain, 242.; decomposition of, forming rich soil, 244.; England and Wales, 245.; Scotland, 246. 253.; Forfarshire, section across, 248.; Hugh Miller on, 249.; fishes, 250. 254.; shells, 254.; reptile, 254.; plants, 254.; freshwater shells and tree ferns in Ireland, 255.; of Devon and Cornwall, 557.
 Olenus, one of the earliest trilobites, 41.; shale, Malvern Hills, 95.
 Olmutz, Devonian fossils near, 340.
 Olonetz, Russian government, carboniferous limestone of, 332.
 Omalias, d'Halloy Penéen, 12.; works of, 364.
 Onchus, fossil fish in Upper Ludlow, 239.; in Old Red Sandstone, 245.; Dewi, 421.
 Onega, Lake, Russia, Devonian of, 329.
 Onny River, Caradoc sandstone on, 84.; section, 126.
 Onondaga Rocks, (America,) Upper Silurian, 416.
 Oolitic group of rocks, animal remains of, 466.
 Oporto, Lower Silurian Rocks, 402.; granite of, 403.
 Orbicula, in Lower Silurian, 187.
 Orbigny, d', on the palæozoic rocks of the Andes, 14. 292. 408.
 Ord of Caithness, 250.
 Order of Upper Silurian rocks, 102.
 Orenburg, Russia, Permian salt of, 295.
 Organic remains, oldest, 5.; registered from their apparent dawn, 9.; of Llandeilo and Caradoc essentially the same, 81.; of Lower Silurian, 176.; of Permian or Old Red Sandstone, 251. 263.; of carboniferous strata, 280.; Upper Silurian, 287.; Permian, 305. *et seq.*
 Oriskany sandstone (America), equivalent of Rhenish lower Devonian, 374. 417.
 Orkney Islands, Old Red flagstones of, 250.
 Orthis, in Lower Silurian, 184.; in Upper Silurian, 223. 224.
 Orthoceras, in Upper Silurian, 112. 232.; abundant in Lower Ludlow, 128.; in Lower Silurian, 197.; last met with in the Carboniferous series, 282.
 Orthonota (Cypriocardia, Sil. Syst.) in Lower Silurian, 192.; in Upper Silurian, 226. 227.
 Osersky, Colonel A., translator into Russian of Russia and the Ural Mountains, 317. 325.
 Oswestry, coal field of, 270.
 Owen, Dr. Dale, Trilobites described by, 343.; geology of North America, 304. 321.
 Owen, Prof. Richard, on footmarks in Potsdam sandstone, 205.; reptile of the coal, 287.; Permian reptiles, 302. 313. 497.; on gigantic crustacean of Lower Silurian, 413; homology of the vertebrate skeleton, 461.; British fossil mammalia, 466.
 Ousey Wood, sketch of, 105.
 Oeynhausen, C. von, referred to, 338.; geological map by, 379.
 Pacht, Raimund, on the Devonian fossils of Russia, 332.
 Paillette, A., Devonian rocks of Spain, 396.
 Palmer's Cairn, landslip of, 131.
 Palæochorda, a period of Lower Silurians, 42.
 Palæontographical Society, 176.
 Palæozoic rocks, first era of life, *Preface*, vi., 9—11.; at Anglesea, 24.; cleavage in rocks of that age, 35.; system divided into upper and lower: (see Rocks), 310.; period, the Permian system the close of, 315.; Alps and Poland, 337.; formations, map of, 475.
 Pander, C. H., on Platydolentes, 323.
 Paradoxides, one of the earliest trilobites, 41.; Forchammeri, 43.
 Parennes, France, section across, 385.
 Pattison, S. R., on gold in Cornwall, 434.
 Patella, in Lower Silurian, 123.
 Pebble beds, evidences of the contiguity of the land, 472.
 Peebles-shire, section of, 152.
 Pegwyn Fawr, section across, 80.
 Pekin, coal fields of, 14.
 Pellico, M., Lower Silurian of Murcia, 397.
 Pembrokeshire, Llandeilo formation in, 49.; Lower Silurian of, 63—68.; Upper Silurian of, 141.; Carboniferous rocks of, 270. 271.; general order in, 272.
 Pennant, Col. Douglas, slate quarries, 31.
 Penéen, local geological term, 305.

L L 3

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

518

INDEX.

- Pentamerus, limestone, 86. 98. 102.; Knightii in Lower Wenlock, 106. 132.; in Lower and Upper Silurian, 190. 223.
- Pentland Hills, greywacke of, 154.
- Pentland, J. B., on Trilobites in the Andes, 408.
- Perm, city of, deposits near, 294.
- Permia, region of Russia furnishing the name of a group of strata, 12. 193.
- Permian, origin of the term as applied to the highest group of primeval deposits, 12. 289, 290.; relations of to coal strata, 270.; rocks, changes of the surface before deposited, 289.; connected with the carboniferous, 291.; name, whence derived, 291.
- Permische system in Sachsen, 292.
- Permian deposits, salt springs in, 295.; rocks of Russia, 292. 300.; Fauna and Flora, 299.; general succession of, 300.; of Germany, 297. 300. 339.; base of in Britain, 300.; relations to coal (section), 301.; sauroid reptiles of, 301.; position of, in Shropshire, 302.; Flora, 305.; Fauna, 307.; shells, 309.; fish, 312.; deposits close of primeval life, 315.; rocks of France, 393.; Fauna and Flora resembling the carboniferous, 463.
- Perthshire, Scotland, limestone rocks in, 164.
- Petchora, North Russia, Devonian strata of, 331.
- Petherwin, Devonian rocks of, 256. 263.
- Phascolotherium, fossil Marsupial, 466.
- Phillips, Prof. John, on the Malvern and Abberley hills, 8. 93. 95. 96. 97. 176.; Oleni discovered by, 43. 92.; ancient trilobites discovered by, 92.; division between Upper and Lower Silurian, 110.; thickness of Wenlock shale, 111.; Wenlock limestone, 115.; Lower Ludlow rock, 128.; Upper Ludlow, 140.; fish bed at Pyrton passage, 143.; on Lamellibranchiata, 228.; fossils of Devonian rocks, 258.; Lancashire coal field, 274.; Permian fossils, 292.
- Philipsia, trilobite in the carboniferous limestone, 311.
- Phrygia and Thrace, gold only in ancient rocks of, 432.
- Phyllopod, a rare crustacean of that order in Lower Silurian, 42.; crustacean of that tribe in Upper Silurian, 236.
- Pilton, Devonian rocks of, 256.
- Planet, hypothesis concerning the origin of our, 1. 5.
- Plants, land, earliest in Upper Silurian, 139. 238.; in Old Red Sandstone, 245. 255.
- Plants, terrestrial of Devonian, 265.; of the carboniferous era, 268.; forming coal, 277.; Permian, 306.; fossil of the Devonian and Carboniferous rocks in Germany, 358. 359.
- Platinum, in the Ural mountains, 439.
- Permian debris, no gold in, 446.
- Platydolemites, fragments of trilobites, 323.
- Pleurorynchus, in Lower and Upper Silurian, 192. 225.
- Plymouth, limestones of, 260.
- Poillé, section across, 385.
- Poland, palaeozoic rocks of, 337.
- Polarity, doctrine of its relation to the distribution of generic types, 468.
- Poltimore mine, Devonshire, gold in, 434.
- Pomeroy, Tyrone, geology of, by Col. Portlock, 164.
- Pön-sandstein (Germany), an equivalent of the lower limestone shale, 376.
- Pontefract, Yorkshire, Permian beds, 305.
- Pontisbury, 38.
- Pontesford, 25. 26.
- Pontefract rock, equivalent of the Rothe-todteliègende, 303.
- Porphyries, felspar, stratified, 57.
- Porphyry, once in a state of fusion, 18.
- Portlock, Col. J. E., on Silurian fossils of Tyrone, 176.; Irish Lower Silurian, 229.
- Portugal, Silurian rocks in, 18.; palæozoic rocks altered, 316.; palæozoic rocks in, 403.
- Posidonomyia Becheri, 274. 375. 376.; limestone, Devon, carboniferous limestone, 259.
- Potsdam sandstone, North America, lowest strata containing Silurian fossils, 20.; Lingula of, 41.; Lower Silurian, 413. 422.
- Powerscourt, waterfall of, 165.
- Powis Castle, Silurian rocks near, 59.
- Prague, the Silurian System around, 341.; stands upon Lower Silurian, 343.
- Pratt, S. P., on geology of Spain, 398.
- Presteign, Caradoc of, 89. 90.; Woolhope stone at, 103.
- Prestwich, J., on fossils of the coal, 285.
- Primary rocks in Scandinavia and North America, 20.
- Primeval conditions of the earth's surface, 471. 480.; strata, wide spread of, 475.
- Protozoic, or first era of life, 11.
- Prout, Dr., his analysis of Upper Ludlow coprolites, 238.
- Prussia, carboniferous rocks of, 274.; palæozoic rocks of, 337.; Silurian rocks of, 496.
- Psaronius, a tree fern of Permian age, 307.
- Pterichthys, fossil fish of Old Red Sandstone, woodcut, 251.
- Pterinea, in Lower Silurian, 191.; in Upper Silurian, 225.
- Pteropods, Upper Silurian, 231.; of Wenlock shale, 112.; in Lower Silurian, 196.
- Pterotheca, in Lower Silurian, 196.
- Pterygotus, at Hagley park, (Hereford,) 142.; in the Upper Caradoc of Malvern, 237.; in Silurian rocks of Bohemia, 346.; problematical, crustacean of Upper Ludlow, 142.; in Arbroath paving-stones, 247.
- Ptychacanthus, fossil fish in Old Red Sandstone, 245.
- Pyrenes, palæozoic formations of, 394.
- Pyrton passages, fish bed, 143.
- Quartz sandstone altered, 20.; of Lickey, (Caradoc sandstone altered), 99.; Caradoc sandstone of Salop changed into, 83.; associated with gold, 71. 456. 447.
- Radnor, Silurian tract of, 6.; volcanic grits in, 45.; Forest, Silurian rocks of, 80. 100. 125.; Old, Upper Caradoc conglomerates, 89.; Old, amorphous limestone and trap of, 103. 105.; succession of strata in county of, 242.

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

INDEX.

519

- Ragleath Hill, sketch of, 81.
 Ramsay, Prof., Lower Silurian rocks of North Wales identified with those of Salop, *Preface*, 8. 19.; section on map prepared by, 28. 54.; memoirs in Geological Journal, 79.; Permian rocks of England, 301.; additional observations, *Appendix B*.
 Rastrites peregrinus, *woodcut*, 46.
 Ratlinghope, 26.
 Reise nach dem Ural, 317.
 Reptile of Old Red Sandstone, 254.; of coal strata, 287.; of the Permian rocks of Russia, 297.; Permian strata, 313.
 Rhayader, Lower Silurian sandstones, 70.
 Rhenish Provinces, Devonian rocks, order of older rocks in, 365. 382.
 Rhine, greywacke of compared with Devonian strata, 256.; crustaceans in Devonian of, 264.; rocks of, 364.; ascending series on, 369.; Upper Devonian of, 371.; Carboniferous of, 375.; sands slightly auriferous, 436.
 Rhynchonella in Lower and Upper Silurian, 189. 222.
 Ribeiro, Carlos, Silurian rocks in Portugal, 404.
 Richardson, Sir J., narrative of Arctic expedition, 411.; rocks of Hudson's Bay, 426.
 Richter, R., of Saalfeld, 351.: plants, &c. discovered by, 358.; on Silurian and Devonian of the Thüringerwald, 357. *et seq.*
 Rothenberg, Devonian of, 358.
 Riesen Gebirge (S. of Breslau), Palæozoic rocks of, 338.; Permian rocks of, 339.
 Riley, Dr., on Permian reptiles, 301.
 Ringerigge (Norway), section across, 320.
 Ripple marks, in Lower Silurian, 38.
 Ripon (Yorkshire), Permian sandstones, 303.
 Rocks, oldest crystalline effects of great heat, 2.; nuclei of the oldest sedimentary deposits, 21.; general order of the primeval, *woodcut*, 22.; oldest sedimentary in England, 28.; igneous, near mineral veins, 53. 55.; Lower Silurian and eruptive, 61. 77.; palæozoic of Alps and Apennines, 407.; carboniferous, 418.
 Rocky Mountains, Silurian rocks of, 18. 409. 427.
 Röemer, Adolf, on the Hartz, 362. 363.
 Röemer, Ferdinand, on Rhenish rocks, 368. 370. 371. *et seq.*; on American Silurian rocks, 409.
 Rogers, Prof. Henry D., on formation of coal, 288.; section by, 424.
 Rogers, Profs. H. and W., United States, 379. 423.
 Rose, Gustav, on Russia, 316. 447.; mineral characters of rocks in Prussia, 338.
 Ross, county of Scotland, 250.; railroad cutting to, 237.
 Rotch, provincial term for mudstone, 101.
 Rothe-todte-liegende (Lower Permian deposit), 12.; Flora of, 297. 298.; succession of, 300.
 Roundstone Bay (Ireland), section across, 169.
 Rowley Hills, basalt of, 116.
 Roxburghshire, section across, 152.
 Ruppersdorf, Permian rocks and fishes of, 315. 339.
 Russell, Lord John, address at Leeds, 250.
 Russia, types of British Lower Silurian, 9.; Silurian rocks, their sequence in an unaltered state, 15.; oldest deposits only partially hardened, 17.; forming level plains in, 19.; Cystidea of, 19. 181.; Silurian strata unsolidified, 34.; organic remains of Old Red Sandstone identical with those of Scotland and Devon, 264.; southern steppes of, 280.; Permian rocks, 292. 300.; primeval rocks of, 322.; Lower Silurian, 323.; Upper Silurian, 325.; Devonian, 327. 332.; Carboniferous, 333. 334.
 "Russia in Europe, and the Ural Mountains," 5. 9. 11. 17. 138. 293. 295.; work translated into Russian, 317.
 Saalfeld, Germany, Lower Silurian of, 353.; Devonian, 339. 357.
 Saarbrück (Rhenish Bavaria), coal reptile of, 287.
 Sabero (Spain), coal apparently in Devonian rocks, 400.
 Sablé, section to, 385.
 St. Abb's Head, view of, 151.
 St. Bride's Bay (Pembroke), Lower Silurian, 65.
 St. David's, Longmynd rocks, 62.
 St. Omer, beds of coal near, 390.
 St. Petersburg, rocks same age as those of Snowdon, 18.; Lower Silurian, 322.
 Salt in Permian deposits, 295.
 Salter, J. W., contributions to this work, *Preface* and *passim*; on fossil-bearing rocks of N. Wales, 8.; Cruziana and Hymenocaris described by, 39.; on Silurian encrinites, 113.; organic remains of the Lower Silurian, 176. *et seq.*; Upper Silurian, 207. *et seq.*; on North American fossils, 421.; table of fossils common to Lower and Upper Silurian, *Appendix A*.
 Sanchez, Eusebio, on Spanish geology, 397.
 Sandberger, F., works on fossil remains, 264. 345. 365.; (the brothers) on slaty rocks, 369. 371.
 Sandstone, Lower Silurian, 51. 71.
 Sardinia, Silurian and other palæozoic rocks, 13. 405.
 Sarthe, anthracite, 392.
 Savi, P., memoir, 406.
 Saurians Carboniferous, 313.; Permian, 313.; abundant in the Oolitic group, 466; *Appendix P*.
 Saxony, Permian tree ferns of, 309.; Silurian, Devonian, Carboniferous, and Permian rocks, 12. 349. *et seq.*; contains no Upper Silurian, 361.
 Scandinavia, oldest traces of life in, 9. 15. 20. 43. 317. 321.
 Schists altered into slates, 20.; contorted at Anglesea, 24.; black, of Malvern, 92.; in the Highlands of Lower Silurian age?, 163. 248.
 Schleitz, geological changes near, 354.
 Schrenk, A. G., on Upper Silurian of Russia, 326.
 Schultz, M., on rocks in Gallicia, 395.
 Scotland, south of, Silurian rocks and fossils, 47. 149. *et seq.*; section of Silurian rocks, 152.;

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

520

INDEX.

- Old Red Sandstone of, 246. 253. ; gold in, 435.
 Secondary rocks, gold wanting in, 432. ; succession of, 464, *et seq.*, Appendix Q.
 Sections, general order of primeval rocks, 22. ; unconformity of Longmynd to Pentamerus limestone, 27. ; from the Longmynd across the Stiper Stones and Lower Silurian, 29. ; Barnmouth (Lingula Flags), 40. ; Llandeilo Felfrey (Llandeilo Flags), 49. ; and Llandeilo flags with volcanic grits, 57. ; across the Breidden Hills, 60. ; Abereiddi Bay, 64. ; Llandeilo schists in Musclevick Bay, 65. ; Llandeilo Felfry (Llandeilo), 68. ; Lower Silurian to Old Red, Noeth Grug, 72. ; Lower Silurian to Old Red (Llangadock), 73. ; Llandeilo (Lower Silurian to Carboniferous), 73. ; Cader Idris (Lower Silurian), 77. ; Llandeilo schists conformable to Caradoc Sandstone, 79, 80. ; from Upper Caradoc to Old Red Sandstone, 82. ; Presteign (Upper Caradoc and Lower Wenlock), 90, 103. ; Builth, 90, 91. ; from Malvern to Ledbury (Lower Silurian to Old Red), 94. ; General order of Upper Silurian, 102. ; altered limestone, Nash Scar, 103. ; Kington (trap and Silurian), 104. ; Wren's Nest (Dudley), 117. ; across the Ludlow promontory, 126. ; Brecon Anticlinal, 141. ; Silurian Rocks S. of Scotland, 152. ; across the Bins of Connemara, 169. ; from Upper Silurian to the South Welsh coal-field, 243. ; across the Old Red Sandstone of Forfarshire, 248. ; across N. Devon, 256. ; general order of carboniferous rocks in the central and southern parts of England, 270. ; Pembrokeshire (succession of strata), 272. ; across Cornbrook coal-basin, 273. ; slash of culm, 275. ; on west flank of the South Ural Mountains, 296. ; showing relations of Permian rocks to coal, 301. ; Permian rocks in Shropshire, 302. ; lowest Silurian of Sweden (two diagrams), 318. ; from Lower Silurian to Old Red Sandstone in Norway, 319, 320. ; Lower Silurian cliffs at Waiwara, Russia, 324. ; Valdai Hills, Russia, 328. ; across the Silurian basin of Bohemia, 342. ; inversion of rocks in the Eifel, 377. ; inverted strata at Brilon, Westphalia, 378. ; Silurian succession of France, 385. ; succession in the United States, 424. ; succession in Lower Canada, 424. ; gold diggings in the Ural Mountains (three diagrams), 442. 444, 445. ; ideal, showing the formation and distribution of gold, 449.
 Sedgeley (Staffordshire), Lower Ludlow of, 130. ; Aymestry rock of, 133.
 Sedgwick, Adam, Rev., term Cambrian how employed by, *Preface*, 7—25. ; N. Wales and Cumberland, 10—30. ; on the palæozoic fossils of the Cambridge museum, 10. 177. ; the north Welsh mountains, 19. ; slaty cleavage, 34. ; structure of mineral masses, 34. ; Tremadoc slates, 44. ; Hirnant limestone, 49. ; separation of Caradoc beds at May Hill, 98. 104. ; the inversion of rocks in Cornwall, 145. ; Silurians of Cumberland, 146. *et seq.* ; classification of Old Red Sandstone, 254. ; and Murchison on the geology of Devonshire, 257. 259, 260. 264. ; culm rocks of Devon, 276. ; Permian rocks described by, 305. 392. ; on the Thüringerwald, 350. ; and Murchison on the palæozoic rocks of Saxony, 361. 378. ; on Rhenish provinces, 365. 377.
 Selkirk, Earl of, Silurian fossils collected by, 162. 208.
 Selkirkshire, section across, 152.
 Selwyn, A. R. C., maps and sections by, 54. ; on Australian gold, 458.
 Seraphim, crustacean of Old Red Sandstone, 237.
 Sergiesfsk (Russia), baths of, 296.
 Serra de Busaco, Silurian rocks of, 404. ; de Mucella, Silurian rocks of, 404.
 Sertularia, 46.
 Severn river, Permian deposits near, 270.
 Seville, coal fields of, 401.
 Shanghai (China), Devonian fossils, 14.
 Sharpe, D., on Silurian rocks of Britain, *Preface*; on Silurian rocks in Portugal, 13. 402. ; on slaty cleavage, 35. 256. ; on Silurian rocks of Cumberland, 148. ; on palæozoic rocks of America, 374. 415. ; Devonian rocks of the Rhine and Belgium, 381.
 Shelve, Lower Silurian schists 14,000 feet thick (section of) 28, 29. 39. ; volcanic grits, 45. ; lead veins in Lower Silurian, 53.
 Shetland Isles, Old Red Sandstone plants, 255.
 Shrewsbury and Ludlow railroad, 84. ; coal strata near, 286.
 Shropshire, early researches in, 6. 7. ; hills of Silurian rocks little altered, 19. ; igneous rocks, effects of, 20. ; Longmynd and Silurian rocks of, 23. 26. ; bottom rocks of, 26. ; lowest rocks of, void of fossils, 31. ; lowest zone of animal life in, 35. ; (west) N. Wales identified with, 39. ; Corndon and Shelve district, 39—45. ; equivalents of the Lingula flags, 41. ; volcanic rocks in, 55. ; volcanic grits in, 55. ; Caradoc formation in, 81, *et seq.* ; Caradoc of, 88. ; thickness of Silurian rocks, 174. ; coal field of, 270. ; position of Permian rocks in, 301.
 Shucknall Hill (Hereford), Upper Ludlow rock, 142.
 Shurman, Dr. B. F. (for, read Shumard, American geologist), 421.
 Siberia, crystalline palæozoic rocks, 334. ; gold of, .
 Sidlaw Hills, rocks of, section, 247.
 Sierra Morena, in Spain, Lower Silurian rocks, 396. ; Almagrera, lead and silver ores, 397. ; Cantabria, Devonian rocks, 399. ; Nevada, Silurian rocks, 409.
 Sierras Gata and Francia, Appendix G.
 Silesia, Palæozoic rocks analogous to those of Moravia, 340. ; graptolites recently found, Appendix M.
 Sillé le Guillaume, France, section, 385.
 Silliman, Prof., works by, 412.
 Silver, deep veins of, 457.
 Silures, an ancient British people, 6.
 Siluria, *Preface* and introductory view and

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

INDEX.

521

- origin of name, 1—6.; design of the work, 9.
 Silurian system established, *Preface*, 10.;
 rocks, base of, 17.; external forms of, 20.;
 Lower, Cambrian rocks identified with, *Preface*, 26.; rocks contain lowest fossils of North Wales, 43.; Lower, with interpolated trap, 61.; of Pembroke and Carmarthen, 62.; of Marloes Bay, 66.; break between Upper and Lower, 81.; Lower, unity of, 87.; Upper, rocks, where unconformable to Llandeilo flags, 90.; Lower, of Malvern Hills, 93.; rocks, Malvern Hills, 95.; passage from Lower to Upper, 97.; Upper, general character and section of, 100—102.; Silurian of Cornwall, 145. ; of Scotland, and section of, 149. 152.; metamorphosed, Scotland, 163., Ireland, 171.; of Ireland, 165—172.; British, thickness of rocks, 173. 175.; fossils originally described by J. De C. Sowerby and J. W. Salter, 176.; Lower, rocks, organic remains, and woodcuts, 176—206.; corals originally described by W. Lonsdale, 179.; Upper, organic remains (woodcuts), 207—240.; Lower, of America, dolomitic, 304.; Scandinavia, 321.; Russia, 323.; Upper, Russia, 325.; Silurian rocks, Bohemia (see Barrande), 341. 349.; in France, 381. 383. 387.; Spain, 397. *et seq.*; Portugal, 402.; Sardinia, 405.; South America and United States, 408—423.; British North America, 423—430.; Lower, of Australia and the Ural, chiefly auriferous, 452.; deposits offer no signs of arborescent vegetation, 473. 474.
- Skiddaw, graptolites of, 146.; schists, part of Lower Silurian, 149.
- Skomer, Isles of, 66.
- Skye, hypersthene rocks, 104.
- Slash, local term for troughs of broken coal, 275.
- Slates, best roofing, 31.; Snowdon, Lower Silurian fossils, 72.
- Slaty cleavage and bedding, *woodcut*, 34.; cleavage coinciding with laminae of deposit, 64.
- Smith, T. Assheton, grand slate quarries of, 31.
- Smith, William, the father of English geology, 303.
- Smyth, Warington, on British gold, 433. 435.
- Snowdon, slates and fossils of, 9, 25, 28, 29, 30, 31. 39.
- Soimanofsk, Ural, gold diggings, 442.
- Sondley, Salop, Caradoc sandstone, 83.
- South America, Silurian and other palaeozoic rocks of, 14. 408. *et seq.*
- South Devon, Devonian, 259.; Lower Silurian rock, 260.
- South Stack light-house, Anglesea, view of, 24.
- South Wales, Silurian rocks little altered, 19.; Silurian rocks of, 62. *et seq.*
- South Welsh coal field, 224. 270. 278.
- Sowerby, J. De C., on fossils of the Silurian System, *Preface*, 138. 176.
- Spain, Silurian rocks of, 13.; palaeozoic rocks altered, 316.; palaeozoic rocks, 395.; Silurian rocks, 397.; Devonian rocks, 399.; carboniferous rocks, 400—402.; and Portugal, frontiers, Silurian rocks, *Appendix G*.
- Spaniards, fail in extracting gold from deep mines, 448.
- Sphaeronites, 181.
- Spirifer, genus, very rare in Lower Silurian, 188.; sandstein (Germany), Lower Devonian, 367.
- Spitzbergen, palaeozoic fossils of, 335.
- Stackpole Cliffs, carboniferous limestone, 271.
- Stanner Hill, Radnorshire, hypersthene rocks of, 89.; rocks, view from, 105.
- Stansbury, Captain, exploration of the lake of Utah, 18. 423.
- Steensford (Norway), section across, 319.
- Steininger, Prof., work by, 369.
- Stephen, G. M., on Australian minerals, 453.
- Steppes, Russian, carboniferous rocks of, 280.
- Stevenson, W., on Silurian and Old Red of Dunse alluded to, 154.
- Stigmaria, roots of *sigillaria*, 278.
- Stinchar river, Scotland, Silurian rocks, 157.
- Stiper stones, Shropshire, lowest Silurian, 7. 27.; section across, 29.; views of, 37.; altered Silurian sandstone, 36.; *Cruziana*, a rare fossil of, 39.
- Stonehaven (Scotland) coast section of, 164.
- Strachey, Captain R., on rocks and fossils of the Himalaya, 14.
- Strata, ascending order of, 23.; mere thickness of no test of age, 93.
- Strathmore, section across, 248.
- Strickland, H. E., discovers *Agnostus pisiformis* in Malvern schists, 43. 92.; on *Pterygotus problematicus*, 142.; *Pterygotus* in Upper Caradoc of Malvern, 237.; lamentable death of, 245.
- Strike of Silurian rocks, 101. and *passim*.
- Stringocephalus, Limestone, Devon, 256.; Rhenish provinces, 369. 382.
- Strophomena, of Lower Silurian, 188.; of Upper Silurian, 223.
- Strzelecki, Count, work on Australia alluded to, 14.; gold discovered by, in Australia, 450.
- Stutchbury, S., on Permian reptiles, 301.; reports on New South Wales, 452.
- Studer, Prof. B., *Geologie der Schweiz*, 476.
- Stumps Wood, Woolhope limestone, 97.
- Sudeten Mountains (Germany), 340.
- Suilvein, mountain of Highlands, 249.
- Superior, Lake, North America, 423.
- Superposition, criterion of age of rocks, 48.
- Surveyors, geological, of government sections by, *Preface*, 23. 24. 28. 60. 98. 109.
- Sutherland, Dr., *Journal of Captain Penny's Arctic voyage*, 428.
- Sutherland, sketch by the late Countess of, 249.; mountains of, 250.
- Sweden, trilobites in Lower Silurian, 44. 321.; alum slates, 47. 318.; fucoid sandstone, 38. 321.; Lower Silurian (sections), 318. Upper Silurian, 322.
- Syenite, Hanter Hill (Kington, Radnorshire), 104.; of Ural Mountains with gold, 440.
- Symonds, Rev. W. S., on recent discoveries near Malvern, 496.
- System. See Silurian, 28.

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

522

INDEX.

- Systems, Upper and Lower Palaeozoic explained, 310. 464.
 Syzran (Russia), Carboniferous limestone, 333.
 Tagus, gold of the, 432.
 Tan-y-bwlch, volcanic grits of, 53.
 Tartary, mountain chains, 14.
 Tate, G., carboniferous flora, 377.
 Tchihatcheff, Pierre de, work on the Altai mountains, 334.; palaeozoic rocks of Asia Minor, *Appendix N.*
 Tchussovaya river, gorge of, 330.
 Telerpeton Elginense, reptile of the Old Red Sandstone, 254.
 Teme river, banks of, 125.
 Tentaculites, Lower Silurian, 200.
 Terebratula, Silurian, now called Rhynchonella, 138. 183.
 Tertiary deposits, gold wanting in, 432.; formed when the earth approached to its present outline, 478.; great dislocations posterior to, *Appendix Q.*
 Teviotdale, unfossiliferous greywacke, 151.
 Texas, Silurian rocks, 409.
 Theca, Lower Silurian, 196.; Upper Silurian, 231.
 Thelodus parvidens, Upper Ludlow fish, 238.
 Thomson, Prof. Wyville, on Silurian of Scotland, 159.; Arctic fossils, 428.
 Thornbury, Permian conglomerate, 302.
 Thornielee slates, graptolites, 153.
 Thuringia, Silurian and Devonian rocks, 353. 355.; Lower carboniferous rocks, 359.; contains no Upper Silurian, 361. 373.
 Thüringerwald, gold, 436.
 Tilestones, Upper in Silurian beds, 138.; fossils of, 139.; oldest traces of vegetation in, 139.
 Turbo, common in, 230.; Upper Ludlow fossils, 242.
 Tin-y-coed, Radnorshire, useless search after coal, 61.
 Tin, found in Cornwall and Australia, 400. 453.
 Titterstone Clee, (Salop) basaltic, 125.; carboniferous rocks, 273.
 Toledo mountains, Lower Silurian, 396.
 Tarentaise, apparent intercalation of belemnites with coal explained, 407.
 Tongueland, (Kircudbrightshire), porphyry of, 162.
 Torquay, Old Red Sandstones, 260.
 Towy, vale of, 69.
 Tracks made by marine worms, 199.
 Trachyderma, wrinkled tubes of annelids, 233.
 Trails of animals, evidences of contiguity of land, 472. 474.
 Transmutation of strata by heat, 18.
 Trap of Cordon Hills, 57.; bedded with Lower Silurian, woodcut, 57.
 Tree ferns in Old Red Sandstone, 265.
 Tremadoc, rare crustaceans, 40.
 Trenton limestone (America), Lower Silurian, 413.
 Trewerne Hills, Upper Ludlow, 140.; section across, 243.
 Trias, the fauna and flora different from those of Permian, 299.
 Trias, bone bed, 466.
 Triger, M., geological map by, 384.
 Trinucleus concentricus, 60.
 Trilobites, the earliest crustaceans, 41. 42.; of St. Bride's Bay, 65.; Lower Wenlock, or Woolhope limestone, 108.; Wenlock shale, 112.; Lower Silurian, 201.; common in Wenlock limestone, 122. 235.; Silurian of Scotland, 58.; Silurian of Ireland, 166.; Devonian, 262.; distorted by slaty cleavage, 35.; Upper Silurian, 233.; last appearance in carboniferous limestone, 281.; Devonian, 346.; metamorphism, 349.; wanting in Permian strata, 311.; Sweden and Norway, 318.; Russia, 324.; Bohemia, 342.; Thuringia and Saxony, 351.; Rhenish Provinces, 368. 382.; France, 386.; Spain, 397.; Portugal, 404.; America, 408. *et seq.*
 Tuffnell, H., Right Hon., Old Red fossil plants, 255.
 Turritella, (see Holopella), 192.
 Turkey, in Europe, general sketch of its older rocks, 336.
 Valdai Hills, ravine of the Belaia, 328.
 Valenciennes, coal field of, 391.
 Valentia, island, 167.
 Vallongo (Portugal), coal field, 402.
 Valorsine, palaeozoic rocks, 407.
 Vegetation, oldest traces of, 139. 267.; ideal view of that of the coal period, 268.; Devonian, 358.; and fishes contemporaneous, 461.; palaeozoic uniformity of, 477.
 Veinstones of gold, 449.; of silver, 457.
 Verneuil, Ed. de, contribution to this work, *Preface*; Russia and the Ural Mountains, 5. 7.; on Permian, 291. 322.; palaeozoic rocks of America, 374. 417. *et seq.*; on Silurian rocks of France and Spain, 384. 393. *et seq.*
 Vertebrated animals, not called into existence in the greater portion of the Silurian period, 205. 239. 460.
 Vichy, carboniferous rocks near, 269.
 Victoria, (Australia), gold fields of with tin, 453.
 Virgularia, allied to graptolites, 46.
 Unger, Professor, on Upper Devonian plants, 358.
 Ungulate schists (Russia), 324.
 United States, rocks, 18.; Devonian rocks of, 417.; gold in Silurian rocks, 458.; Silurian rocks and geological succession in, 15. 415. *et seq.*; Devonian rocks of, 416.; works on the geology of, 412.
 Univalve shells, Upper Silurian, 229.; Lower Silurian, 195.
 Volborth, on Echino-encrinites, 181.
 Volcanic grits, 45. 57.; and Llandeilo flags, woodcuts, 57.; submarine dejections during Caradoc period, 85.
 Volcano, submarine, of Lower Silurian, 56.
 Volga river, Permian rocks, 269. 293.; carboniferous limestone, 333.
 Voltzia, a Permian plant, 299.
 Vosges, mountains, Permian beds of, 393.
 Ural mountains, Silurian rocks of, 10.; Permian

Cambridge University Press

978-1-108-06719-5 - Siluria: The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold Over the Earth

Roderick Impey Murchison

Index

[More information](#)

INDEX.

523

- deposits on West flank of, 294, 295.; section of the West flank of, 296.; carboniferous limestone on, 333.; gold of, 437. *et seq.*; metamorphosed Silurian and Devonian, view from, 437, 438.; Lake of Aushkul, 441.; when it became chiefly auriferous, 447.; parallel between and the Australian mountains, 452.
- Uraster obtusus, Lower Silurian star fish, 182.
- Usk, Lower Ludlow, rocks of, 128.; Aymestry, rocks of, 133.; Upper Ludlow of, 140.; Wenlock limestone of, 115.; Old Red Sandstone near, 244.
- Utah, Great Salt Lake of, 18.
- Utica Slates, Silurian rock of America, 415.
- Waiwara, (Gulf of Bothnia), cliffs, 324.
- Waldeinberg, Silesia, Devonian and carboniferous of, 338.
- Wales, lowest rocks of, void of fossils, see N. and S. Wales, 31.; crystalline rocks of, 34.; thickness of Silurian strata in, 174.
- Walkers earth, producing landslips, 127. 131.
- Waterford, Lower Silurian, 165, 166.
- Water break its neck, Ludlow rock, 125.
- Watthen, Mr., memoir by, 453.
- Wealden, secondary freshwater group, 467.
- Weaver, T., on geology of Ireland, 164, 167.
- Wellfield, Builth, section near, 91.
- Welsh Pool, 59.; prismatic dyke at, 60.
- Wenlock Edge, views of, 26. 113.; (Lower) Woolhope limestone at Corton, near Presteigne, 103.; lower limestone shale, 102, 103, 111.; fossils of, 111.; limestone, 114.; thickness of, 118.; corals of, 119—123.
- Westgarth, Mr., on Victoria, Australia, 453.
- Westmoreland, Silurian rocks, 145.
- Westphalia, Devonian rocks at, 372.
- Wexford, Lower Silurians of, 166.
- Whewell, Rev. Dr. W., sketch by, 117.
- White Sea (Russian), Devonian strata of, 329.
- Whiteway Head, section across, 126.; sketch of escarpment, 130.
- Wicklow, Lower Silurian, 165.; mountains, 168.; Earl of, his nuggets of Irish gold, 435.; gold in Lower Silurian schists, 435.
- Wigmore, valley of, denudation of, 12.
- Wigton, Silurian of, 149. 157.
- Williams, Rev. Stewart, 74.
- Wilson, Mr. S. S., Californian gold rocks, 458.
- Windermere, Upper Silurian, 148.
- Winstanston (Salop), 84.
- Wissenbach, slates of, 368.
- Witham, H., on fossil vegetables, 278.
- Wolverhampton, 270.
- Woodwardian Museum, Cambridge, 177. 181.
- Woolhope limestone, 96, 97.; position of, 102.; limestone altered, 103.; section across the valley of, and descriptions, 106, 118. 142.; Lower Wenlock limestone described, 107.; fossils in limestone of, 107, 108.; in Radnorshire, 108.; Malvern and May Hill, 109.; Lower Lickey Hill, Worcester, 110.; Ludlow Rocks, 128. 132.; fish bed of Upper Ludlow, 142.
- Worcester Beacon (Malvern), view, 92.; igneous rocks, 95.
- Wörmes (island in Baltic), Upper Silurian, 327.
- Wrae Hill, Scotland, fossils of, 149.; parallel of Llandeilo limestone, 153.
- Wrekin, the felspathic trap rocks, 83. 85.
- Wren's Nest, Dudley, south end view and section, 117.
- Wye (river), igneous rocks near Builth, 61.; Lower Silurian sandstone on, 70.; Upper Ludlow rocks, 140.; Old Red conglomerate in gorges of, 244.
- Wyld, W., memoir and map on gold, 453.
- Wynn, Sir Watkin, his monument, 79.
- Xiphosura, crustacean allied to Pterygotus, 237.
- Yat Hill, Radnor, altered rock of, 104.
- Yorkshire, Silurian rocks, 145.; coal fields, 270.; development of carboniferous limestone, 271. 273.; Permian rocks, 303.
- Zarevo Alexandrofsk, (gold diggings, Ural), 444.
- Zechstein, limestone in Permian rocks of Germany, 291. 300.; equivalent of magnesian limestone of England, 303.; wanting in France, 393.; the centre of Permian life, 465.
- Zoantharia, corals, 209.
- Zone, lowest containing animal life in Great Britain, 35.; Primordiale, Barrande (Bohemia), equivalent of Lingula Flags, 342.; in Sweden, 321.; in America, 413. 422. 425. *et seq.*
- Zoophyte oldest, Oldhamia antiqua, in bottom rocks of Ireland, 32.
- Zoophytes, Lower Silurian, woodcuts, 32. 177. 178.; Upper Silurian, 209.; the first created animals, 459.

THE END.