1846 INDEX

Rhus, 1632*

Rhynchocephalous reptiles, 1401, 1430 Rhynchonella, 1240*, 1241, 1267*,

1298, 1344, 1428, 1461*, 1525*,

1527, 1652*

Rhynchosaurus, 1430

Rhyolite, 279

Rhyolite-glass, 282

Ribeiria, 1245

Riders (mineral-veins), 1054

Ricbeckite, 136

Rill-marks, 849

Rimella, 1591*

Ringicula, 1655

Ripidolite, 141

Ripple-marks, 570, 848, 848*

Rissoa, 1640

Rita, 1674

Rivers, influence of earth's rotation on flow of, 36; sources of, 629; influence of drought on, 630; discharge of, 632, 775; influence of man on, 635, 831, 832; flow of, 635; average slope and rate of flow of, 635; affected by upheaval and subsidence, 639, 670; chemical action of, 639, 774; composition of water of, 640; mechanical action of, 643; transporting power of, 643; influence of ice on, 647, 699; varying effect of rainfall on, 648; proportion of sediment in, 649; transport of sediment on beds of, 649; excavating power of, 651; serpentine curves of, 657; shifting of channels of, by glacial action, 662; reproductive action of, 663; former greater volume of, 670; influence of terrestrial movements on flow of, 670; relation of, to lakes, 670; influence of melted snow on, 703; amount of material removed by, 775; slow rate of erosion by, 1673, 1770; Palæolithic alluvia of, 1736

River-gorges, origin of, 662

River-terraces, 669*, 670*, 1717, 1729,

1736

Robulina, 1497

Rocellaria, 1517

Roches moutonuées, 721

Rock, definition of, 111

thermal resistance of, 97; density of, in solid and melted state, 104; determination of, 145; mechanical analysis of, 155; examination of powder of, 155; chemical analysis of, 157; synthesis, 160; microscopic investigation of, 161; megascopic characters of. 172: structures of, 173; composition of, 185; gradations in composition of, 187; state of aggregation of, 187; fracture of, 188; color and lustre of, 189; feel and smell of, 191; microscopic character of, 192; microscopic elements of, 194; microscopic structures of, 208; classification of, 218; igneous, 219, 269, 928; aqueous, 219; metamorphic, 219, 222; stratified, 220; unstratified, 220; sedimentary, 223; fragmental, 223, 243; crystalline stratified, 258; massive, 269; effects of heat on, 504, 508; contract in passing from glassy to lithoid state, 516; universal presence of water in, 519; absorbent power of, 520; solvent power of water in, 521; minor ruptures of, 530, 541; cleavage of, 531; deformation of, 535, 904; plication of, 538, 894; jointing of, 540, 873; metamorphism of, 542, 987, 1033, 1135; underground water in, 605; alteration of, by underground water. 618; inclination of, 886; eruptive, in earth's crust, 928

Rock-basins, 594, 595*, 597; scooped out by ice, 723