

- on consolidation of, 361 ;  
method of making thin slices  
of, for microscopical examina-  
tion, 463.
- Rogers, H. D., 460.
- Rogers, W. B., 421, 460.
- Rome, earliest geological ideas  
in, 7.
- Rose, G., 467.
- Rosenbusch, H., 467.
- Rouelle, G. F., 342.
- Royal Society, Curatorship of  
Experiments in, 68 ; foreign  
member of, 99, 100 ; collects  
earthquake records, 272, 274 ;  
assists Mallet's investigation  
of earthquakes, 278.
- Russia, early scientific survey of,  
176.
- Sand, experiment in consolidation  
of, 324.
- Santorin, volcanic action at, 24.
- Saussure, H. B. de, on valleys,  
159 ; on the Alps, 181 ; in-  
fluence of, in removing the  
popular dislike of mountain  
scenery, 182 ; on granite, 185,  
307 ; on disturbed strata, 187,  
302 ; on erosion of valleys,  
188 ; experimental researches  
of, on rocks, 190.
- Saxony, Basalt of, 147, 157, 160,  
221, 242, 249.
- Sea, early observations on former  
presence of, 11, 33, 34, 36,  
37, 38, 43, 50, 51, 52, 53,  
55, 59, 60, 62, 70, 71, 84,  
85, 90, 104, 118 ; supposed  
to have subsided into earth's  
interior, 66, 90, 93 ; origin  
of salinity of, 62, 82, 124 ;  
absence of erosion much below  
surface of, 125.
- Secondary rocks, 180, 195, 378,  
381, 397, 399, 408, 470.
- Sedgwick, A., researches of, on  
ancient volcanic rocks, 266 ;  
on W. Smith, 395 ; associated  
with Murchison, 412, 423 ;  
birth and career of, 421 ; be-  
comes Woodwardian Professor  
of Geology, 421 ; in the Lake  
District, 423 ; in Wales, 424 ;  
establishes the Cambrian system,  
426 ; associated with Murchi-  
son in forming the Devonian  
system, 429 ; personal charac-  
teristics of, 433.
- Seismology, rise of, as a branch  
of science, 277.
- Seneca, his *Natural Questions*,  
21 ; on the system of Nature,  
21 ; on earthquakes, 22 ; on  
volcanoes, 24.
- Severinus, Peter, cited, 49.
- Scheuchzer, J. J., geological writ-  
ings of, 98-100.
- Scotland, volcanic geology of  
Western Isles of, 148, 256,  
264 ; volcanic rocks of central,  
264, 269, 287 ; granite of,  
291 ; unconformable rocks in,  
292, 303 ; eruptive rocks in,  
305 ; Macculloch's Geological  
Map of, 454.
- Scrope, G. P., 109, 128.
- Siberia, fossil pachyderms in  
frozen soil of, 178.
- Silesia, Basalt of, 147, 160.
- Silica, Lamarck's view of relative  
importance of, 361.
- Silurian fossils, first published  
illustrations of, 117.
- Silurian system, established by  
Murchison, 418 ; his mono-  
graph on, 420 ; application of  
zonal stratigraphy to, 441.
- Smith, William, birth and early  
career of, 381 ; becomes land-  
surveyor, 382 ; his first geolog-  
ical expedition, 383 ; acquires