p. 346.), and their spines. A day or two at each of these towns will be well spent by the geologist, and the collector of organic remains.

BATH AND BRISTOL.—The immediate vicinities of these cities are rich in interesting localities for the geologist. A visit to the public museums in Bath and Bristol cannot fail to gratify the student, and will at once point out to him the places most worthy his examination. That of Bristol, under the care of the eminent naturalist, *Mr. Stutchbury*, is admirably arranged, and contains, among other treasures, the specimen of fossil *Squaloraia* (see p. 628.); the remains of the reptiles of the magnesian conglomerate, the *Thecodontosaurus* (p. 760.); and the celebrated collection of Crinoidea formed by the late Mr. Miller (p. 314.).

CLIFTON.— The stupendous rocks of mountain limestone which flank both sides of the Avon in its course from Clifton to the Severn, are too well known to render a general description necessary, and our limits will not admit of details. The geological student should first obtain a coup d'œil of the appearance and position of the strata, by sailing down to the embouchure of the river in a steampacket, and afterwards visit on foot the most interesting localities. On the right bank of the river, near the "Black Rock," the teeth of several kinds of fishes of the genera Psammodus (p. 617.), Hybodus (p. 621.), Ceratodus (p. 630.), &c. may be obtained; and shells and corals of the mountain limestone.