

Secondary Fossils from the Devonian, Carboniferous, Lias, Oolite, Wealden, and Cretaceous Groups.

Tertiary Fossils from the Plastic Clay, London Clay, Crag, &c.

Mr. Tennant has also models of many unique and rare fossils; as for example, of the horn, claw-bones, &c. of the Iguanodon; lily encrinite; small models of the upright coal-trees, near Bolton; Mr. Sopwith's models of stratification, &c.

TOPPING, Mr., 1, York-place, Pentonville-hill; supplies boards and cases, and every kind of fossil infusoria, &c.; polished slices of fossil wood and teeth; and all kinds of microscopical objects, admirably prepared, and at moderate prices.

MICROSCOPES.—A microscope is now almost an indispensable instrument for the collector of fossil remains; and, in fact, for the cultivator of any natural science. A microscope sufficient for every useful purpose may be obtained, at the price of from seven to twenty guineas, of

POWELL, Mr., 24, Clarendon-street, Clarendon-square.

PRITCHARD, Mr. Andrew, Fleet-street; the author of various useful works on microscopical subjects. Mr. Pritchard's microscope, of from seven to ten guineas, has been purchased by several of my geological friends, and admirably answers the purpose of investigation,

ROSS, Mr., 21, Featherstone-buildings, Holborn.

BRIGHTON.

THATCHER, MR., West Cliff, King's-road, has often very choice chalk fossils, admirably cleared, and at fair prices. Most of the pebbles cut and set in brooches, and sold by the lapidaries and jewellers in this town, as Brighton productions, are common German moss-agates. The green brooches, called *Brighton aqua marines!* are rolled fragments of wine-bottles. Occasionally good sections of the *Choanites*