Dinosaur Replica Set

JR 2.0 *Megalosaurus bucklandi* - The complete crown of a fine, typical tooth showing excellent detail of the enamel including the serrations on the inner edge.

CRR 1.0 *Iguanodon bernissartensis* - A very fine complete, isolated, unerrupted upper left tooth crown clearly showing the serrated cutting edges, adapted to a herbivorous diet. The prominent primary longitudinal ridge is characteristic of maxillary teeth.

CRR 15.0 Yaverlandia bitholus - The frontal region of the skull cap of an early, primitive pachycephalosaur. Shows the frontals, each thickened with a small dome, orbits, brain cavity and part of the right postorbitia and left orbitosphenoid.

JR 3.0 *Megalosaurus* sp. - A very attractive, complete, foot claw phalange showing the facets for articulation with the next metatarsal, and on each side a curved longitudinal groove for supporting the claw sheath.

CRR 4.0 *Iguanodon atherfieldensis* - A very fine complete foot terminal phalange (claw). Shows the articulating facet, and on each side the longitudinal grooves for supporting the hoof like claw sheath. The asymmetry of the claw grooves indicates that this is either from right digit II or from left digit IV.



CRR 11.0 *Polacanthus foxi* - A very fine, large, complete dermal ossicle; almost circular in outline with a pronounced raised ridge along the dorsal surface The flat ventral surface shows a cross hatching of ossified connective tissue in a pattern reminiscent of a coarsely woven fabric, similar to that seen in the sacral shield armour.

TRF 22.1 Gastrolith - Medium size smoth stomach stone from beds containing many Iguanodon bones. Probably used to grind up vegetation as birds & crocodiles do today.

CRR 13.0 *Cetiosauriscus* sp. - A very fine large, complete sauropod claw (terminal phalange). It shows the articular facet, a strong curved groove for supporting the claw sheath and many fossae.

CRR 14.0 *Calamospondylus foxi* - A very fine complete left tibia, slightly abraded at the extremities.