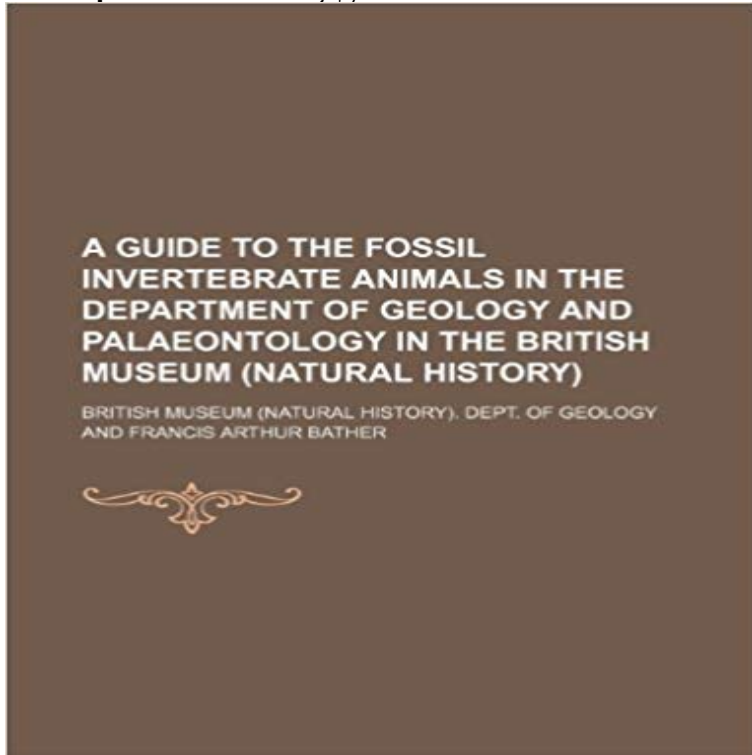


# A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British museum (Natural history)



This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1907 Excerpt: ...Ordovician, Utica Slate of New York; natural size. (After Beecher. Table-case 25.) muddy or sandy bottoms; some, it is inferred either from the absence or the extraordinary size of the eyes, in deep water. In the growth of an individual trilobite of simple structure, the free cheeks and the eyes borne by them are at first not seen on the upper surface of the head-shield. As the animal grows they appear at the edge, and gradually come to occupy more and more of the upper surface. Some Table-case early trilobites, however, such as *Agnostus* (Fig. 40 a), *25-Harpes*, and *Trinucleus*, never reach this stage, and may be separated as a Grade Hypoparia (under-cheeks) from those in which the free cheeks are visible on the upper surface. In these latter the free cheeks may be confined to the forepart of the shield, as in *Calymmene*, *Staurocephalus* (Fig. 40 c), and *Phacops* (Fig. 38), or they may stretch right back so as to include the genal angles, as in *Olenus* (Fig. 40 b), *Paradoxides*, *Triarthrus* (Fig. 39), *Ogygia*, *Bronteus*, and *Acidaspis*. Gallery VIII. Table-case 24. Table-case 25. Fig. 40.--Examples of Trilobites. a. Hypoparia, *Agnostus princeps*, Oleni-dian Age; enlarged 2J times, b, Opisthoparia, *Olenus cataractes*, Olerridian Age. c, Proparia, *Staurocephalus Murchisoni*, Wenloekian Age. 25. Wall-case 14B. Trilobites with the latter character are called Opisthoparia (back-cheeks), while those with the free cheeks in front only are called Proparia (front-cheeks). Trilobites are found well developed in the oldest Cambrian Table-case rocks, being represented by Hypoparia, which soon die out, and by Opisthoparia. Three genera of the Opisthoparian Family Olenidae,

Olenellus, Paradoxides, and Olenus, have given their names to the Lower, Middle, and Upper Cambrian Ages. With t...

[\[PDF\] The Pickering genealogy: Being an account of the first three generations of the Pickering family of Salem, Mass., and of the descendants of John and Sarah \(Burrill\) Pickering, of the third generation](#)

[\[PDF\] Easy Pop Bass Lines: Supplemental Songbook to Book 1 of the Hal Leonard Bass Method](#)

[\[PDF\] THORALAYS Odio Senza Fine Libro Primo \(Oscurita\) \(Volume 1\) \(Italian Edition\)](#)

[\[PDF\] What Happens At A Firehouse?/Que Pasa en una Estacion de Bomberos? = What Happens at a Firehouse? \(Where People Work/Donde Trabaja La Gente?\)](#)

[\[PDF\] La varita magica: Un divertido libro de crecimiento personal para los ninos \(Spanish Edition\)](#)

[\[PDF\] Ageing Studies and Lifetime Extension of Materials](#)

[\[PDF\] Elements of Campanalogia, Or, an Essay on the Art of Ringing](#)

**File:**A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British museum (Natural history) Download this stock image: A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British museum (Natural history)

**Catalog Record:** A guide to the fossil reptiles - **HathiTrust** File:A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British museum (Natural history) (1907) **File:**A guide to the fossil invertebrate animals in the Department of

The Guide to the fossil invertebrates and plants having run out of print, of geology and palaeontology in the British museum (Natural history). **Details - A guide to the fossil invertebrate animals in the Department**

A guide to the fossil reptiles, amphibians, and fishes in the Department of Geology and Palaeontology in the British Museum (Natural History), Cromwell Road, **File:**A guide to the fossil invertebrate animals in the Department of

A guide to the fossil reptiles, amphibians, and fishes in the Department of geology and palaeontology in the British museum (Natural history). **Catalog Record:** A guide to the fossil reptiles - **HathiTrust** A

guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British museum (Natural history) **File:**A guide to the fossil invertebrate animals in the Department of

File:A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British museum (Natural history) (1907) **File:**A guide to the fossil invertebrate animals in the Department of

Catalogue of the fossil Bryozoa (Polyzoa) in the Department of geology, British museum (Natural history). The Cretaceous Bryozoa (Polyzoa). **File:**A guide to the fossil invertebrate animals in the Department of

Category:A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British museum (Natural history). **File:**A guide to the fossil invertebrate animals in the Department of

File:A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the

British museum (Natural history) (1907) **A guide to the fossil invertebrate animals in the Department of Stock**  
guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British Museum (Natural  
History) [1907]. Bather, Francis Arthur **guide to the fossil invertebrate animals in the Department of geology** A  
guide to the fossil reptiles, amphibians, and fishes in the Department of geology and palaeontology in the British museum  
(Natural history). **File:A guide to the fossil invertebrate animals in the Department of** A guide to the fossil  
invertebrates and plants in the Department of Geology and Palaeontology in the British Museum (Natural history). **File:A**  
**guide to the fossil invertebrate animals in the Department of** A guide to the fossil invertebrate animals in the  
Department of geology and palaeontology in the British museum (Natural history) **Catalogue of the fossil Bryozoa**  
**(Polyzoa) in the Department of** File:A guide to the fossil invertebrate animals in the Department of geology and  
palaeontology in the British museum (Natural history) (1907) **Category:A guide to the fossil invertebrate animals in**  
**the** A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British museum  
(Natural history) **A guide to the fossil invertebrates and plants in the Department of** A guide to the fossil  
invertebrate animals in the Department of geology and palaeontology in the British museum (Natural history) **Catalog**  
**Record: A guide to the fossil reptiles - HathiTrust** A guide to the fossil invertebrate animals in the Department of  
geology and palaeontology in the British museum (Natural history) . **File:A guide to the fossil invertebrate animals in**  
**the Department of** File:A guide to the fossil invertebrate animals in the Department of geology and palaeontology in  
the British museum (Natural history) (1907) **File:A guide to the fossil invertebrate animals in the Department of**  
Category:A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the British  
museum (Natural history) **Category:A guide to the fossil invertebrate animals in the** File:A guide to the fossil  
invertebrate animals in the Department of geology and palaeontology in the British museum (Natural history) (1907) **A**  
**guide to the fossil invertebrate animals in the Department of** File:A guide to the fossil invertebrate animals in the  
Department of geology and palaeontology in the British museum (Natural history) (1907) **File:A guide to the fossil**  
**invertebrate animals in the Department of** A guide to the fossil invertebrate animals in the Department of geology  
and palaeontology in the British museum (Natural history) / **A guide to the fossil invertebrate animals in the**  
**Department of** File:A guide to the fossil invertebrate animals in the Department of geology and palaeontology in the  
British museum (Natural history) (1907) **File:A guide to the fossil invertebrate animals in the Department of**  
Catalogue of Fossil Cephalopoda in the British Museum (Natural History) . Book A guide to the fossil invertebrate  
animals in the Department of geology and **A guide to the fossil invertebrate animals in the Department of** **File:A**  
**guide to the fossil invertebrate animals in the Department of** File:A guide to the fossil invertebrate animals in the  
Department of geology and palaeontology in the British museum (Natural history) (1907) **File:A guide to the fossil**  
**invertebrate animals in the Department of** File:A guide to the fossil invertebrate animals in the Department of  
geology and palaeontology in the British museum (Natural history) (1907) File:A guide to the fossil invertebrate  
animals in the Department of geology and palaeontology in the British museum (Natural history) (1907) **British**  
**Museum (Natural History)**. - **Biodiversity Heritage Library** A guide to the fossil invertebrate animals in the  
Department of geology and palaeontology in the British museum (Natural history)