Curriculum Vitae of the Messel Pit
Europe in the Eocene: Messel in Time and Space
The Genesis of the Messel Oil Shale
The Vegetation: Fossil Plants as Witnesses of a Warm Climate
Giant Ants and Other Rarities: The Insect Fauna
Ancient Knights-in-Armour and Modern Cannibals
Amphibia at Lake Messel: Salamanders, Toads, and Frogs
Freshwater Turtles
Crocodiles: Large Ancient Reptiles
Lizards: Reptiles en Route to Success
Messel Birds: A Land-Based Assemblage
The Marsupials: Inconspicuous Opossums
Primitive Insectivores, Extraordinary Hedgehogs, and Long Fingers
Bats: Already Highly Specialized Insect Predators
Our Closest Relatives: The Primates
Pangolins: Almost Unchanged for 50 Millions Years
The Ant-Eater Eurotamandua: A South American in Europe
Rodents: At the Start of a Great Career, W. von Koenigswald
Carnivores: Agile Climbers and Prey Catchers
The Arboreal Kopidodon, A Relative of Primitive Hoofed Animals
The Messel Horse Show, and Other Odd-Toed Ungulates
Primitive Even-Toed Ungulates: Loners in the Undergrowth
Death and Burial of the Vertebrates
Conservation--Dissolution--Transformation: On the Behaviour of Biogenic Materials During Fossilization
From Excavation to Exhibition Piece
Fossilized Gut Contents: Analysis and Interpretation
The Messel Fauna and Flora, A Biogeographical Puzzle
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.