Contents

Preface vii

Knell, S. J. & Lewis, C. L. E. Celebrating the age of the Earth 1
Fuller, J. G. C. M. Before the hills in order stood: the beginning of the geology of time in England 15
Vaccari, E. European views on terrestrial chronology from Descartes to the mid-eighteenth century 25
Taylor, K. L. Buffon, Desmarest and the ordering of geological events in époques 39
Rudwick, M. J. S. Jean-André de Luc and nature’s chronology 51
Torrens, H. S. Timeless order: William Smith (1769–1839) and the search for raw materials 1800–1820 61
Morrell, J. Genesis and geochronology: the case of John Phillips (1800–1874) 85
Shipley, B. C. ‘Had Lord Kelvin a right?': John Perry, natural selection and the age of the Earth, 1894–1895 91
Wyse Jackson, P. N. John Joly (1857–1933) and his determinations of the age of the Earth 107
Lewis, C. L. E. Arthur Holmes’ vision of a geological timescale 121
Yochelson, E. L. & Lewis, C. L. E. The age of the Earth in the United States (1891–1931): from the geological viewpoint 139
Brush, S. G. Is the Earth too old? The impact of geochronology on cosmology, 1929–1952 157
Kamber, B. S., Moorbath, S. & Whitehouse, M. J. The oldest rocks on Earth: time constraints and geological controversies 177
Dalrymple, G. B. The age of the Earth in the twentieth century: a problem (mostly) solved 205
Hofmann, A. W. Lead isotopes and the age of the Earth – a geochemical accident 223
Callomon, J. H. Fossils as geological clocks 237
Manning, A. Time, life and the Earth 253
Stringer, C. B. Dating the origin of modern humans 265
Rees, M. J. Understanding the beginning and the end 275

Index 285