Contents

MCCALL, G. J. H. Preface ix

GRADY, M. M., HUTCHISON, R., MCCALL, G. J. H. & ROTHERY, D. A. Meteorites: their flux with time and impact effects 1

SHOEMAKER, E. M. Long-term variations in the impact cratering record on Earth 7

The flux of extraterrestrial material to the Earth: determination by astronomical and statistical techniques

BAILEY, M. E. & EMEL’YANENKO, V. V. Cometary capture and the nature of the impactors 11

NAPIER, W. M. Galactic periodicity and the geological record 19

HUGHES, D. W. The mass distribution of crater producing bodies 31

The flux of meteorites to the Earth: determinations by terrestrial techniques


BEVAN, A. W. R., BLAND, P. A. & JULL, A. J. T. Meteorite flux on the Nullarbor region, Australia 59

JULL, A. J. T., CLOUDT, S. & CIELASZYK, E. 14C terrestrial ages of meteorites from Victoria Land, Antarctica, and the infall rates of meteorites 75

ZOLENSKY, M. E. The flux of meteorites to Antarctica 93

Craters and impactites

GRIEVE, R. A. F. Extraterrestrial impacts on Earth: the evidence and the consequences 105

KOEBERL, C. Identification of meteoritic components in impactites 133


MAGUIRE, P. K. H., MACKENZIE, G. D., DENTON, P., TREJO, A. & KIND, R. Preliminary results from a passive seismic array over the Chicxulub impact structure in Mexico 177

SPRAY, J. G. Localized shock- and friction-induced melting in response to hypervelocity impact 195

GILMOUR, I. Geochemistry of carbon in terrestrial impact processes 205

MACLEOD, N. Impacts and marine invertebrate extinction 217

Environmental consequences: the palaeontological evidence relating to mass-extinctions

MILNER, A. C. Timing and causes of vertebrate extinction at the K–T boundary 247

HALLAM, A. Mass extinctions in Phanerozoic time 259

Index 275