

## Contents

Preface	vi
OLDROYD, D. R. Introduction: writing about twentieth century geology	1
MARVIN, U. B. Geology: from an Earth to a planetary science in the twentieth century	17
HOWARTH, R. J. From graphical display to dynamic model: mathematical geology in the Earth sciences in the nineteenth and twentieth centuries	59
YOUNG, D. A. Norman Levi Bowen (1887–1956) and igneous rock diversity	99
TOURET, J. L. R. & NIJAND, T. G. Metamorphism today: new science, old problems	113
FRITSCHER, B. Metamorphism and thermodynamics: the formative years	143
LEWIS, C. L. E. Arthur Holmes' unifying theory: from radioactivity to continental drift	167
KHAIN, V. E. & RYABUKHIN, A. G. Russian geology and the plate tectonics revolution	185
LE GRAND, H. E. Plate tectonics, terranes and continental geology	199
BARTON, C. Marie Tharp, oceanographic cartographer, and her contributions to the revolution in the Earth sciences	215
GOOD, G. A. From terrestrial magnetism to geomagnetism: disciplinary transformation in the twentieth century	229
SEIBOLD, E. & SEIBOLD, I. Sedimentology: from single grains to recent and past environments: some trends in sedimentology in the twentieth century	241
TORRENS, H. S. Some personal thoughts on stratigraphic precision in the twentieth century	251
SARJEANT, W. A. S. 'As chimney-sweepers, come to dust': a history of palynology to 1970	273
KNELL, S. J. Collecting, conservation and conservatism: late twentieth century developments in the culture of British geology	329
Index	353