

An Introduction to Applied and Environmental Geophysics

JOHN M. REYNOLDS
Reynolds Geo-Sciences Ltd, UK

JOHN WILEY & SONS

Chichester • New York • Weinheim • Brisbane • Singapore • Toronto



Contents

Preface	vii
1. Introduction	1
SECTION 1 POTENTIAL FIELD METHODS	29
2. Gravity methods	31
3. Geomagnetic methods	116
SECTION 2 APPLIED SEISMOLOGY	209
4. Applied seismology: introduction and principles	211
5. Seismic refraction surveying	276
6. Seismic reflection surveying	321
SECTION 3 ELECTRICAL METHODS	415
7. Electrical resistivity methods	417
8. Spontaneous (self) potential methods	491
9. Induced polarisation	522
SECTION 4 ELECTROMAGNETIC METHODS	553
10. Electromagnetic methods: introduction and principles	555
11. Electromagnetic methods: systems and applications	586
12. Ground penetrating radar	681
References	750
Index	778