

TABLE OF CONTENTS

J. KOVALEVSKY and I.I. MUELLER: Introduction	1
1 - CELESTIAL REFERENCE FRAMES	13
Ch. 1 - J. KOVALEVSKY Stellar reference frames	15
Ch. 2 - C. MA Extragalactic reference frames	43
Ch. 3 - J.G. WILLIAMS, E.M. STANDISH Dynamical reference frames in the planetary and Earth-Moon systems	67
Ch. 4 - CH. REIGBER Reference frames for artificial satellites of the Earth	91
Ch. 5 - V.A. BRUMBERG, S.M. KOPEJKIN Relativistic theory of celestial reference frames	115
2 - TERRESTRIAL REFERENCE FRAMES	143
Ch. 6 - I.I. MUELLER, R.H. RAPP Horizontal and vertical geodetic datums	145
Ch. 7 - I.I. MUELLER Conventional terrestrial reference frames	163
3 - ROTATION OF THE EARTH AND THE TERRESTRIAL AND CELESTIAL FRAMES	171
Ch. 8 - H. KINOSHITA, T. SASAO Theoretical aspects of the Earth rotation	173
Ch. 9 - B. KOLACZEK Earth rotation monitoring	213
Ch. 10 - K. LAMBECK The Earth's variable rotation: some geophysical causes	241
4 - RELATIONSHIPS BETWEEN FRAMES	285
Ch. 11 - I.I. MUELLER Transformations between celestial and terres- trial reference frames	287
Ch. 12 - S. YE Intercomparison of celestial reference frames; general principles	295
Ch. 13 - J.O. DICKEY Intercomparisons between kinematic and dyna- mical systems	305
Ch. 14 - C. BOUCHER Current intercomparisons between conven- tional terrestrial systems	327

5 - TIME	349
Ch. 15 - B. GUINOT General principles of the measure of time: astronomical time	351
Ch. 16 - B. GUINOT Atomic time	379
Ch. 17 - T. FUKUSHIMA Time systems in general relativity	417
6 - STANDARDS	445
Ch. 18 - G.A. WILKINS Standards for terrestrial and celestial reference systems	447
B. KOLACZEK: Appendix - Astronomical and geodetic fundamental constants	461
INDEX	467

