Contents

1 Cosmic Time: From the Big Bang to the Eternal Future .......... 1
   Chris Impey

2 The Proof of the Pudding ............................................. 15
   William Andrewes

3 The Role of Ephemerides from Ptolemy to Kepler ............ 17
   Owen Gingerich

4 How Time Served to Measure the Geographical Position Since Hellenism ........................................ 25
   Susanne M. Hoffmann

5 Changing Times in the Nautical Almanac Over 250 Years .... 37
   Susan Nelmes

6 Bond Time: The Electric Method of Time Recording .......... 45
   Donald Saff

7 The Development and Use of the Pilkington and Gibbs Heliochronometer and Sol Horometer ...................... 47
   Geoff Parsons

8 These Are Not Your Mother’s Sundials: Or, Time and Astronomy’s Authority ........................................ 49
   Sara J. Schechner

9 The History of Time .................................................. 75
   Dennis McCarthy

10 “When?” It’s a Basic Question That We Ask All the Time .... 77
   Harlan Stenn
11 Inter-site Alignments of Prehistoric Shrines in Chaco Canyon to the Major Lunar Standstill ........................................ 79
Anna Sofaer, Robert Weiner, and William Stone

12 Atomic Time Scales and Their Applications in Astronomy ........ 103
Felicitas Arias

13 Relativistic Time at the US Naval Observatory ..................... 105
Matsakis Demetrios

14 Real-Time Realization of UTC at Observatoire de Paris ........... 119
G.D. Rovera, S. Bize, B. Chupin, J. Guéna, Ph. Laurent, P. Rosenbusch, P. Uhrich, and M. Abgrall

15 Time in Television Systems ........................................... 123
Donald Craig

16 From Computer Time to Legal Civil Time: IANA tz, IETF tzdist, etc. ............................................................... 125
Steve Allen

17 The UT1 and UTC Time Services Provided by the National Institute of Standards and Technology ..................... 127
Judah Levine

18 On a Redefinition of the SI Second .................................. 141
Fritz Riehle

19 Time Scales Steered by Optical Clocks .............................. 143
T. Ido, H. Hachisu, F. Nakagawa, and Y. Hanado

20 Activities of Time and Frequency Metrology at NICT: Optical and Microwave Frequency Standards and Their Remote Comparisons .................................................. 151

21 IAU Standards of Fundamental Astronomy (SOFA): Time and Date ................................................................. 159
Catherine Hohenkerk

22 Earth’s Variable Clock .................................................... 165
L.V. Morrison, F.R. Stephenson, and C. Hohenkerk

23 The Determination of Earth Orientation by VLBI and GNSS: Principles and Results ........................................ 167
Nicole Capitaine

24 Status of the Gaia Mission ............................................. 197
François Mignard
25 Time Synchronization and the Origins of GPS .......................... 199
   Richard D. Easton
26 DASCH for Days to Decades Time Domain Astronomy .............. 203
   Jonathan Grindlay
27 Mean Solar Time and Its Connection to Universal Time ............ 205
   John H. Seago and P. Kenneth Seidelmann
28 How Gravity and Continuity in UT1 Moved the Greenwich Meridian ............................................. 227
   Stephen Malys, John H. Seago, Nikolaos K. Pavlis, P. Kenneth Seidelmann, and George H. Kaplan
29 Aspects of Time as It Relates to Space Geodesy ....................... 243
   Ludwig Combrinck
30 Pulsars: Celestial Clocks .................................................. 253
   R.N. Manchester, L. Guo, G. Hobbs, and W.A. Coles
31 The Leap Second Debate: Rational Arguments vs. Unspoken Unease ............................................. 267
   Pavel Gabor
32 How to Talk to the Public About the Leap Second?
The Experience of the IERS Central Bureau ............................ 277
   Wolfgang R. Dick
33 The Problem of Leap Seconds ............................................. 287
   Bob Frankston
34 Common Calendar: Fixed-Epoch Deterministic
UTC-Based Local Timescales ............................................. 293
   Brooks Harris
35 The Transfer of Earth-Time to the Planets ............................. 319
   David E. Smith and Maria T. Zuber
36 Keeping Time with the Asteroids ........................................ 329
   Rob Seaman, Frank Shelly, Eric Christensen, Alexander Gibbs, and Stephen Larson
37 Long-Term Timekeeping in the Clock of the Long Now ............. 331
   W. Daniel Hillis
38 Aspects of Time Distribution ............................................ 337
   Martin Burnicki
39 Time Critical: Contesting the Measure of the Now .................. 365
   Daniel Wiley
40 Timescale Pluralism and Sciences of Time ..................... 367
Kevin Birth

41 Liberating Clocks: Exploring Other Possible Futures ............. 369
Michelle Bastian

42 New Technologies and the Future of Timekeeping ................. 379
Elisa Felicitas Arias

43 Are Clocks Enough? Science, Philosophy, and Time ............... 391
Adam Frank

44 Time Warped: Photography, History, and Temporality .......... 393
Kris Belden-Adams
The Science of Time 2016
Time in Astronomy & Society, Past, Present and Future
Arias, E.F.; Combrinck, L.; Gabor, P.; Hohenkerk, C.;
Seidelmann, P.K. (Eds.)
2017, X, 394 p. 169 illus., 136 illus. in color., Hardcover
ISBN: 978-3-319-59908-3