FROM SUNDIALS TO ATOMIC CLOCKS

Understanding Time and Frequency

James Jespersen and Jane Fitz-Randolph

Illustrated by John Robb

DOVER PUBLICATIONS, INC. New York

Contents

I. THE RIDDLE OF TIME

1.	The Riddle of Time	3
	The Nature of Time/What Is Time?/Date, Time Interval, and Synchronization/Ancient Clock Watchers/Clocks in Nature/Keeping Track of the Sun and Moon/Thinking Big and Thinking Small—An Aside on Numbers	
2.	Everything Swings	11
	Getting Time from Frequency/What Is a Clock?/The Earth-Sun Clock/Meter-Sticks to Measure Time/What Is a Standard?/How Time Tells Us Where in the World We Are/ Building a Clock that Wouldn't Get Seasick	
	II. MAN-MADE CLOCKS AND WATCHES	
	Early Man-Made Clocks	25
۵.	Sand and Water Clocks/Mechanical Clocks/The Pendulum Clock/The Balanco-Wheel Clock/ Further Refinements/The Search for Even Better Clocks	
4.	"Q" is for Quality	31
	The Resonance Curve/The Resonance Curve and Decay Time/Accuracy, Stability, and Q/High Q and Accuracy/High Q and Stability/Waiting to Find the Time/Pushing Q to the Limit/More about Q-An Aside	
5.	Building Even Better Clocks	38
	The Quartz Clock/Atomic Clocks/The Ammonia Resonator/The Cesium Resonator/One Second in 370,000 Years/Atomic Definition of the Second/The Rubidium Resonator/The Hydrogen Maser/Can We Always Build a Better Clock?	
6.	The "Correct Time" for the Man in the Street	49
	Modern Mechanical Watches/Electric and Electronic Watches/The Quartz-Crystal Watch/ How Much Does "The Time" Cost?	
	III. FINDING AND KEEPING THE TIME	
7.	Time Scales	59
	The Calendar/The Solar Day/The Stellar or Sidereal Day/Earth Rotation/The Continuing Search for More Uniform Time: Ephemeria Time/How Long Is a Second?/"Rubber" Seconda/The New UTC System and the Leap Second/The Length of the Year/The Keepers of Time/U. S. Timekeepers/The Bureau International de l'Heure	
8.	The Clock behind the Clock	71
	Flying Clocks/Time on a Radio Beam/Accuracy/Coverage/Reliability/Other Considera- tions/Other Radio Schemes	
9.	The Time Signal on its Way	79
	Choosing a Frequency/Very Low Frequencies/Low Frequencies/Medium Frequencies/ High Frequencies/Very High Frequencies/Frequencies above 300 MHz/NoiseAddita- tive and Multiplicative/Three Kinds of Time Signals	

IV

THE USES OF TIME

10.	Standard Time	89
	Standard Time Zones and Daylight-Saving Time/Time as a Standard/Is a Second Really a Second?/Who Cares about the Time?	
11.	Time, The Great Organizer	99
	Electric Power/Modern Communication Systems/Transportation/Navigation by Radio Beacons/Navigation by Satellite/Some Common and Some Far-out Uses of Time and Fre- quency Technology	
	v	
	TIME, SCIENCE, AND TECHNOLOGY	
12.	Time and Mathematics	113
	Taking Apart and Putting Together/Slicing up the Past and the Future—Calculus/Conditions and Rules/Getting at the Truth with Differential Calculus/Newton's Law of Gravitation/What's Inside the Differentiating Machine?—An Aside	
13.	Time and Physics	123
	Time is Relative/Time Has Direction/Time Measurement Is Limited/Atomic and Gravita- tional Clocks/The Struggle to Preserve Symmetry/The Direction of Time and Time Sym- metries—An Aside	
14.	Time and Astronomy	135
	Measuring the Age of the Universe/The Expanding Universe/Time Equals Distance/Big Bang or Steady State?/Stellar Clocks/White Dwarfs/Neutron Stars/Black Holes/Time Comes to a Stop/Time, Distance, and Radio Stars	
15.	Clockwork and Feedback	143
	Open-Loop Systems/Closed-Loop Systems/The Response Time/System Magnification or Gain/Recognizing the Signal/Fourier's "Tinker Toys"/Finding the Signal/Choosing a Control System	
16.	Time as Information	151
	Three Kinds of Time Information Revisited/Geological Time/Interchanging Time and Location Information/Time as Stored Information/The Quality of Frequency and Time Information	
17.	The Future of Time	159
	Using Time to Increase Space/Time and Frequency Information—Wholesale and Retail/ Time Dissemination/Clocks in the Future/The Atom's Inner Metronome/Time Scales of the Future/The Question of Labeling—A Second is a Second is a Second/Time through the Ages/What Is Time, Really?/Particles Faster than Light—An Aside	