529.7 HOO 2nd ed.

	Astronomical Dial, Hampton Court Palace	page 2
1	The Origin of the Calendar	4, 5
2	Perfecting the Calendar	6, 7
3	The Definition of Time	8, 9
4	Sun-dials	10, 11
5	Early Time-keeping	12
6	Early Clocks	13–15
7	Pendulum Clocks	16, 17
8	The Striking Clock	18–21
9	Big Ben, the Great Clock at Westminster	22, 23
10	Balance Wheel and Lever Escapements	24, 25
11	Watches	26, 27
12	Modern Watches	28
13	A Watch of 1830	28
14	A Tuning Fork Watch	29
15	The Alarm Clock	30, 31
16	Stop Watches	31
17	Special Clockwork	32
18	Time Switches	33–5
19	Electric Mains Clocks	36, 37
20	Electric Winding	38
21	Electronic Clocks	39
22	The Electric Master Clock	40, 41
23	The Free-pendulum Clock	41
24	The Marine Chronometer	42, 43
25	Time Zones and the Date Line	44, 45
26	The Royal Greenwich Observatory	46
27	How Time is Determined	47–9
28	Quartz Crystal Clocks	50–2
29	Time Signals	53–4
30	Atomic Time	55–6
31	New Definitions of Time	57
32	The Telephone Speaking Clock	58–60
33	The Progress of Accuracy in Time-keeping	60
34	How we think of Time	61
	Books for Further Reading	62

The publishers gratefully acknowledge the help given in the production of this book by the late Sir Harold Spencer Jones, F.R.S.; and that of Mr. Humphrey M. Smith, B.Sc., M.I.E.E., with articles 26, 27, and 28 of this revised edition. Photographs and drawings, other than those acknowledged are by the author or his brother, Cleveland Hood.