

Contents

1 Anonymous Developments	1
On Machines Before Man	2
On the Machines of Primitive Man	6
On Popular Machines	13
2 Chinese Inventions and Machines	19
On War Machines	20
On Textile Machinery	23
On Hydraulic Machinery	26
On Clocks and Automaton	33
On Continuity over the Millennia	42
3 Mechanical Engineering in Antiquity	43
On Technological Evidence	44
On the Development of Ingenious Mechanisms	45
On Gears and Screws	52
On the Way to Mechanical Engineering	53
On Vitruvius's Influence	59
On Harmony in Machines	60
4 Medieval Machines and Mechanisms	65
On Raising Water	66
On Clocks and Automaton	74
On the Transition in Europe	84
5 The Machine Renaissance	91
On War Machines	94
On Lifting Machines	95
On Hydraulic Machines	101
On Machine Tools	106
On Machines for Traction and Transport	108
On Machines for the Rural World	111
On Domestic Apparatus	112

6	Machines in the First Colonial Empires	117
	On Raising Water	118
	On Mills	123
	On Lifting Devices.....	133
	On Other Devices.....	133
	On Machinery and Precious Metals.....	136
	On Automaton	138
7	Machinery During the Industrial Revolution.....	141
	On Textile Machinery	141
	On the Evolution of Handcraft Manufacturing	147
	On Machine Tools.....	151
	On Hydraulic Machines	152
	On Steam Engines.....	155
	On the Development of Transport.....	164
	On Automatic Astronomical Devices	164
8	A Vision on Machines	169
	On Re-examining Greco-Roman Works	169
	On the Systematisation of Machine Study.....	172
	On Progress in Practical Use.....	185
	On Mathematization of Mechanism Design	189
	On Machine Training	194
	Final Remarks	199
	Looking at the Future.....	200
	On the Challenge of Biodevices.....	202
	On the Challenges with Mechatronics	203
	Chronic Table	207
	References	213

A Brief Illustrated History of Machines and Mechanisms

Bautista Paz, E.; ceccarelli, m.; Echávarri Otero, J.;

Muñoz Sanz, J.L.

2010, VIII, 262 p. With online files/update., Hardcover

ISBN: 978-90-481-2511-1