
Contents

1	Mechanics and Our Ancestors	1
	Early Developments	1
	The Egyptians	7
	Pyramids	9
	Mummies	18
	Obelisks	26
	The Seven Ancient Wonders of the World	31
2	The Greeks	35
	The Dawn of Mechanics	35
	Thales of Miletus (c. 624–546 BCE)	38
	Pythagoras of Samos (c. 570–495 BCE)	38
	Democritus (c. 460–370 BCE)	39
	Aristotle (384–322 BCE)	40
	Euclid of Alexandria (3??–2?? BCE)	41
	Aristarchus of Samos (310–230 BCE)	42
	Archimedes (287–212 BCE)	42
	Eratosthenes of Cyrene (276–195 BCE)	49
	Hipparchus of Nicaea (190–120 BCE)	51
	Claudius Ptolemy (c. 90–168 AD)	51
	Other Greek Mechanists	52
	Archeology of Greece	53
3	The Romans	59
	The Roman Arch	59
	Roman Roads	60
	Massive Roman Structures	61
4	Mechanics in the Middle Ages	79
	Economic and Cultural Collapse	79
	Gothic Cathedrals	84
	Universities	93
	Language	99
	Torture	101

5	The Artistic Renaissance.	105
	Giotto.	105
	Clock Towers	107
	Brunelleschi	108
	Da Vinci.	120
	Michelangelo.	122
	Bernini	123
6	Finding Our Way.	125
	The Calendar.	125
	The Explorers	139
	The Wasa	139
	Pythéas	139
	The Americas	140
	Marco Polo	141
	Christopher Columbus	141
	Ferdinand Magellan	141
	Francis Drake	142
	Captain James Cooke	142
7	Mechanics Reborn	145
	The Astronomers	145
	Copernicus	145
	Brahe and Kepler.	148
	Galileo	148
	Mathematics After the Renaissance	154
	Chasing Pi.	155
	Descartes	158
	Mechanical Calculators.	159
	Parallel Mathematical Universes	163
	Counting	165
	Rigid Body Dynamics	167
	Galileo	167
	Newton.	169
	Lagrange.	174
	Deformable Body Mechanics.	175
	Galileo	175
	Beam Theory.	178
	Constitutive Models	180
8	Music and Measuring.	185
	Music.	185
	The Pipe Organ	186
	The Harpsichord	187

The Piano	189
The Violin	198
Measuring Things	201
Time	202
Distance	206
9 Continuum Mechanics, Art and Structures	207
Continuum Mechanics	207
Impressionist Art	222
Structural Mechanics	230
10 Weather	243
11 Life Cycles	267
The Big Bang	267
Meteors	271
Tectonic Plates	277
Volcanoes	279
Glaciers	292
12 The Quality of Our Lives	299
Transportation	299
Sports	312
Warfare	316
13 Mechanics Today	323
Time-Space	323
Computational Mechanics	328
Mechanics of Materials	332
Massive Construction Projects	335
The Suez Canal	335
The Corinth Canal	337
The Panama Canal	337
The Hoover Dam	340
The Relocation of Abu Simbel	344
The Venice MOSE Project	346
The Chunnel	347
Modern Failure Mechanics	347
Tacoma Narrows Bridge Collapse	350
Sinking of the Titanic	352
The Failure of the Space Shuttle Challenger	353
1988 Aloha Airlines Disaster	354
I-35 Minneapolis Bridge Collapse	354
The UA Flight 232 Crash	355

The Chernobyl Reactor Meltdown	356
The Tōhoku Earthquake and Tsunami	356
The Leaning Tower of Pisa	357
14 The Future of Mechanics	363
Biomechanics	363
Mechanics and Extraterrestrials	369
The Mechanics of Our Destruction	373
Destruction by the Sun	373
Meteor Impact	374
Interstellar Radiation Event	375
Pandemic	375
Climate Change	376
Human Initiated Extinction	376
Mechanics and Toilet Paper	377
Errata to: How Mechanics Shaped the Modern World	E1
About the Author	381
References	383
Author Index	387
Subject Index	391

<http://www.springer.com/978-3-319-01700-6>

How Mechanics Shaped the Modern World

Allen, D.

2014, XXI, 396 p. 381 illus., 95 illus. in color., Softcover

ISBN: 978-3-319-01700-6