ASTRONOMERS' UNIVERSE

Daniele L. R. Marini
Imago Cosmi
The Vision of
the Cosmos and
the History of
Astronomical
Machines

This book takes the reader on an exploration of the Cosmos, from Mesopotamia and Egypt to China; it unveils the fascinating development of astronomy and mathematics. After an overview of the origins of these subjects, highlighting the contributions of Greek astronomers, the Arab culture, and Copernicus' solar system model, the book delves into the revolutionary work of Tycho Brahe, Johannes Kepler, Galileo Galilei, and Isaac Newton, leading to a comprehensive understanding of the solar system.

Special attention is given to the instruments used by ancient astronomers, including the most important astronomical clocks and planetary machines. In light of this, the author examines Kepler's almost unknown design of a planetary machine and offers an interpretation using virtual reality techniques.

The book also highlights the Chinese view of the Cosmos and the evolution of its astronomy and astronomical machines, offering readers a unique perspective and insight into the relationship between astronomy and technology in different cultures.

Finally, the author provides a practical approach to understanding the construction and mechanics of astronomical machines, exploring the process of designing and manufacturing a Tellurium.

The reading is enriched with short videos of the Tellurium, along with a translation of the description of the planetary machine by Christian Huygens. In addition, it provides a unique glimpse into the religious influences on astronomical studies during the mid-1700s through the translation of Johann Albrecht Bengel's book Cyclus.

This book is a must-read for anyone interested in the history of science and technology. It appeals to astronomers, mathematicians, physicists, and historians of science and technology alike, providing fascinating descriptions and insightful analysis of the vision of the Cosmos from its earliest conceptions to the present day.





1	Introduction	1
2	Mathematics and Astronomy from Origin to Eighteenth	
	Century	7
	The Origin	7
	Ancient Mathematics and Astronomy Until the End of the	
	Roman Empire	10
	Arab Mathematics and Astronomy during the Middle Age	19
	From Renaissance to XVII Century	24
	The XVIII Century	26
	Academia and University	29
3	Ancient Visions of the Cosmos: Orienting, Classifying	
	and Modeling	33
	Orienting in the Sky: The Constellations	33
	Stars Catalogs	36
	The Motion and the Shape of the Cosmos	37
	Eratosthenes, Eudoxos, Callippus and Aristoteles	38
	Hipparchus and Apollonius	41
	Claudius Ptolemy	43
	Humanism and the Rebirth of the Studies	49
	The Invention of the Solar System: Nicolaus Copernicus	51

4	A Lucky Astral Conjunction	59
	In Search of Precision: Tycho Brahe	60
	Johannes Kepler: A Journey in the Space	71
	Galileo: Looking into the Deep Sky	92
	The Cause of Celestial Motion: Isaac Newton	102
5	The New Vision of the Cosmos	107
	Shape and Motion of the Earth	108
	The Satellites of Jupiter	110
	The Motion of the Moon	112
	The Tides	114
	The Speed of Light	115
	The Planetary Periods	116
	The Astrological Vision of the Cosmos	117
6	The Instruments	119
	Mechanics	119
	Instruments to Guide the Observation	121
	Measuring the Time	136
	A Challenge Between French and English: Measuring the	
	Meridian and the Time in Navigation	152
7	The First Astronomical Machine: Antikythera	161
	The Discovery	162
	The Dating	163
	Structure and Functions of the Mechanism	164
	The Missing Parts: The Motion of the Moon, the Sun, and the	
	Planetarium	171
	The Planetarium	172
	Construction Technology and Materials	172
	Copies and Simulations	176
8	Astronomical Machines and Clocks from the Arab Times to the	
	Renaissance	179
	Astronomical Instruments of the Caliphate	179
	Renaissance	182
	Sphères Mouvant and Globes of Sixteenth Century. Eberhard	
	Baldewein and Oronce Finé	188
	Jost Bürgi: Mathematician, Mechanic, Clock Maker, Astronomer	195

	Contents	XV
9	Toward Planetary Machines	203
388	Paving the Way to the New Cosmos: Kepler's Planetary Machine	204
	Ole Rømer: Jovilabium and Planispherium	219
	Christiaan Huygens	222
10	Orreries and Astronomical Clocks	229
	The Planetary Machine by Thompion and Graham	229
	The Dissemination of the New Astronomy in England	231
	George Adams	232
	Thomas Wright, Thomas Heath, Benjamin Martin	233
	James Ferguson	236
	The Cometarium	238
	Italian Astronomical Machines	239
	Francesco Generini and Bartolomeo Ferrari	240
	Bernardo Facini: The Planisferologio Farnese	243
	Francesco Borghesi and Bartolomeo Antonio Bertolla	251
11	France and Switzerland	257
	Claude Simeon Passemant	257
	Antide Janvier	261
	François Ducommun	282
12	Blossoming in Germany and Austria: The Priestermechaniker	285
	Bernard Stuart	286
	Johan Georg Neßtfells	288
	Johannes Klein	292
	David Rutschmann, Frater David a S. Cajetano	294
	Michael Fras – Frater Aurelius a S. Daniele	297
	Engelbert Wenzel Seige	300
	Alexius Johann	301
	Philip Mathäus Hahn	304
	The Universal Chronology	316
13	Chinese Philosophical and Mathematical Thought	321
	Kingdoms and Dynasties	321
	Philosophical Schools	333
	Mathematics	339

14	Chinese Astronomy and Astronomical Machines	357
	The Image of the Cosmos	358
	The Arrival of the Jesuits and Western Astronomy	371
	Mechanics	374
	Astronomical Instruments and Machines	376
	Chinese and Western Mathematics and Astronomy	386
230	The Trenchisto implished beautiful Thompion of the Arithmetic of the First Test T	
15		389
	Background	389
	Design Constraints	392
	Gear Computation	395
	The Structure and Construction of the Machine	409
	Computer Control System	416
16	Conclusion	423
	The Cosmos as a Celestial Machine	423
	A Classification of Astronomical Machines	425
	When and Where	427
App	pendix A	435
App	pendix B	471
Ref	erences	479
Ind	ex	493