Contents

n ,	•	1
Preface		
Note to the English edition		
1.	The Initial Approach Overview of the planetary system—Fundamental structures in spatial relationships and the orbital periods	7
2.	Geometry and Harmonics Basic geometrical figures and harmonic intervals in music— Correspondences between geometrical and musical relationships and those found in images of planetary movements	24
3.	A Backward Glance and a Glance up to the Stars Earlier ideas about order in the planetary system: Plato, the Titius-Bode law, Johannes Kepler—Kepler's stellar solids	38
4.	Analysis of the Harmonic Relationships The ideas of Kepler et al.—Discovering statistically significant correspondences between velocity ratios and musical intervals	55
5.	Current Scientific Thinking From the past to the present day: theories on the origin of the planetary system—The future: is the solar system stable?—'A stable chaos'	79
6.	The Journey Continues: Rhythms and Eccentricities Depicting movements in various planetary configurations— Rhythms of gravitational interaction—Characteristics of the eccentricities	100
7.	Venus, Earth, Mars The determining rhythm of the Venus/Earth conjunctions—Connections of this basic rhythm with the outer planetary system	125
8.	Underneath the Clouds of Venus	

The unusual rotation of Venus—The logically structured



	inclusion of the Venus rotation in the movements of all the planets out to Jupiter	142			
9.	Rotations Current solar research—Characteristics of the Moon's movement—The secret of the geometrical link between the four slowly rotating bodies	161			
10.	A Symphony of Flowers and Stars Long-term movement figures in constellations of any three planets—Interplay between inner and outer planetary system—The inner structure of the 'symphony' of movements				
11.	Journeys into Macrocosm and Microcosm Current scientific thinking on cosmology—The big bang theory—Structures in the universe—Harmony at the level of elementary particles				
12.	Ultimate Perfection Movement figures in the outer planetary system—Further interrelationships between outer and inner planetary movements—Summary: the celestial bodies are telling us a story				
13.	The Signature The order of the planetary orbits—The magnitude of the Sun as the basic measure—The Signature of the Celestial Spheres: an overall view of the spatial structures				
Apı	pendix	296			
1.	Basic geometric and harmonic data 1.1 The ellipse 296 1.2 The golden section 298 1.3 Square, triangle and hexagon 300 1.4 Euclid's Height Theorem 303 1.5 Octavation, intervals and scales 303 1.6 The musical intervals as ratios of areas 307	296			
2.	Star-figures 2.1 The pentagram 309 2.2 The 10-pointed star 313 2.3 The 12-pointed star 319 2.4 Kepler's stellar solids 321	309			

Contents vii

3.		onomical calculations	325		
	3.1	General 325			
	3.2	•			
	3.3	Velocities and distances; angles according to Johannes Kepler 328			
	3.4	Synodic periods, mean orbital periods, basic data 330			
	3.5	Cycle-resonance, calculation, evaluation 335			
	3.6	Planetary programs used 339			
	3.7	Accuracy and validity 340			
4.	Prol	pability calculations	343		
	4.1	Ascertaining the harmonic probability 343			
	4.2	The t-test 344			
	4.3	The probability of the star-figures 346			
	4.4	Probability calculations in Chapter 11 348			
	4.5	Probability calculations in Chapter 13 349			
5.	Plan	etary scales	353		
	5.1	Musical scale derived from the distances of the planets according to Hans Kayser 353			
	5.2	Musical scale from the synodic periods according to			
		Thomas M. Schmidt 354			
6.	Astr	onomical data	356		
	6.1	Basic data 356			
	6.2	Resonances of the orbital periods 357			
	6.3	Conjunction periods/synodic periods 358			
	6.4	Velocity intervals 359			
	6.5	Intervals of the semi-minor axes 360			
	6.6	Intervals of the aphelion and perihelion distances 361			
	6.7	Positions for Venus, Earth and Venus rotation at			
	6.8	Venus-Earth-View 361			
	6.9	Data pertaining to Sun/Mercury/Venus rotation 363 Elementary particles 364			
	0.5	Elementary particles 364			
Glo	ssary		367		
Bib	Bibliography				
No	Notes				
Pic	Picture sources				
Ind	Index				