

Contents

Part I Helmholtz

1	The Helmholtz Setting in the Johannes Müller Circle in Berlin	3
	References	10
2	New Directions in Physiology in the Johannes Müller Circle in Berlin	11
	References	18
3	From Physiology to Energy Conservation	21
	References	25
4	Early Experience in Music-Making	27
	References	32
5	Physiological Acoustics and Combination Tones	33
	References	38
6	Physiological Causes of Musical Harmony	39
	Reference	45
7	Sensations of Tone as the Physiological Basis for the Theory of Music	47
	References	56
8	Just Intonation and the Harmonium	59
	References	77

Part II Shohé Tanaka, Just Intonation and the Enharmonium

9	Introduction	81
	References	84
10	Encounter with the Helmholtz Group in Berlin	85
	References	89
11	The Papendick Sammlung	91
	Reference	93
12	The Enharmonium	95
	Reference	97
13	Expert Opinions. Evaluating the Enharmonium	99
	References	106
14	With Bruckner in Vienna	107
	References	110
15	Encounters with Music Theorists in Japan	111
	References	122

Part III Max Planck

16	Berlin: Capital of the New German Reich	125
	References	130
17	From Thermodynamics to the Quantum of Action	131
	References	139
18	Objective Laws as Stepping Stones to the Deity of Creation	141
	References	191

Part IV Adriaan Fokker. Theoretical Physics and Just Intonation Keyboards

19	Fokker: Theoretical Physicist	195
	References	205
20	Fokker and the Teyler Foundation	207
	References	211
21	Fokker Music Theorist	213
	References	217
22	Temperament and the Circle of Fifths	219
	References	226

23	Arithmetic Reflections on Music	227
	References	234
24	Just Intonation and the 12-tone System (1949)	235
	References	240
25	Confronting Developments in Contemporary Music	241
	Reference	249
26	Refinement of Pitch	251
	Reference	252
27	Neue Musik mit 31 Tönen	253
	Reference	260
	Appendix: Willem Pijper and the Efflorescence of Dutch Music	261
	References	269



<http://www.springer.com/978-3-319-06601-1>

The Helmholtz Legacy in Physiological Acoustics

Hiebert, E.

2014, XXIII, 269 p. 12 illus., Hardcover

ISBN: 978-3-319-06601-1