Contents-Part 1

Acknowledgments xvii General Introduction 1 From the Bohr-Sommerfeld Theory to Quantum Mechanics 1 The Göttingen Matrix Mechanics and Its Extensions 3 Status of Quantum Mechanics in Early 1926 4 Schrödinger's Work in Physics Prior to 1926 5 Schrödinger and Wave Mechanics 7 Contents of this Volume 8 Chapter I Schrödinger in Vienna (1887–1920) 11 Introduction 11 Int The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 Fraz Exner and His School 74	Foreword		xiii
General Introduction 1 From the Bohr-Sommerfeld Theory to Quantum Mechanics 1 The Göttingen Matrix Mechanics and Its Extensions 3 Status of Quantum Mechanics in Early 1926 4 Schrödinger's Work in Physics Prior to 1926 5 Schrödinger and Wave Mechanics 7 Contents of this Volume 8 Chapter I Schrödinger in Vienna (1887–1920) 11 Introduction 11 I.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 Firaz Exner and His School 74 Frizz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler	Acl	knowledgments	xvii
From the Bohr-Sommerfeld Theory to Quantum Mechanics1The Göttingen Matrix Mechanics and Its Extensions3Status of Quantum Mechanics in Early 19264Schrödinger's Work in Physics Prior to 19265Schrödinger's Personality and Method of Work6Schrödinger and Wave Mechanics7Contents of this Volume8Chapter I Schrödinger in Vienna (1887–1920)11Introduction111.1 The Viennese Background13An Aperçu of Austrian and Viennese History13The Viennese Culture17Austrian Science up to the Middle of the Nineteenth Century23The Foundation of Physics in Vienna29Pioneers in Medicine and Psychoanalysis, Biology and Physiology34Physiology, Physics and Cognition: Ernst Mach40A Giant in Theoretical Physics: Ludwig Boltzmann49Do Atoms Really Exist: Boltzmann or Mach?571.2 The Young Erwin Schrödinger, His Youth and Study at the University of Vienna64Schrödinger's Family and School Education65Student at the University of Vienna64Franz Exner and His School74Fritz Hasenöhrl and Theoretical Physics77Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons81Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler The Institut für Radiumforschung in Vienna92Relativity and Quantum Theory in Vienna92Relativity and Quantum Theory in Vienna92Relativity and Quantum Theory in Vie	General Introduction		
The Göttingen Matrix Mechanics and Its Extensions 3 Status of Quantum Mechanics in Early 1926 4 Schrödinger's Personality and Method of Work 5 Schrödinger and Wave Mechanics 7 Contents of this Volume 8 Chapter I Schrödinger in Vienna (1887–1920) 11 Introduction 11 I.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 1.2 The Young Erwin Schrödinger, His Youth and Study at the 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 64 Schrödinger's Family and School Education 67 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons 81 Two Pioneers of Radioacti		From the Bohr-Sommerfeld Theory to Quantum Mechanics	1
Status of Quantum Mechanics in Early 1926 4 Schrödinger's Work in Physics Prior to 1926 5 Schrödinger's Personality and Method of Work 6 Schrödinger and Wave Mechanics 7 Contents of this Volume 8 Chapter I Schrödinger in Vienna (1887–1920) 11 Introduction 11 I.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 I.2 The Young Erwin Schrödinger, His Youth and Study at the 44 University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 The Institut für R		The Göttingen Matrix Mechanics and Its Extensions	3
Schrödinger's Work in Physics Prior to 1926 5 Schrödinger's Personality and Method of Work 6 Schrödinger and Wave Mechanics 7 Contents of this Volume 8 Chapter I Schrödinger in Vienna (1887–1920) 11 Introduction 11 1.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 1.2 The Young Erwin Schrödinger, His Youth and Study at the 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and		Status of Quantum Mechanics in Early 1926	4
Schrödinger's Personality and Method of Work 6 Schrödinger and Wave Mechanics 7 Contents of this Volume 8 Chapter I Schrödinger in Vienna (1887–1920) 11 Introduction 11 I.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 1.2 The Young Erwin Schrödinger, His Youth and Study at the 44 University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler <b< td=""><td></td><td>Schrödinger's Work in Physics Prior to 1926</td><td>5</td></b<>		Schrödinger's Work in Physics Prior to 1926	5
Schrödinger and Wave Mechanics 7 Contents of this Volume 8 Chapter I Schrödinger in Vienna (1887–1920) 11 Introduction 11 I.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 1.2 The Young Erwin Schrödinger, His Youth and Study at the 44 University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 77 The Institut für Radiumforschung in Vienna <td></td> <td>Schrödinger's Personality and Method of Work</td> <td>6</td>		Schrödinger's Personality and Method of Work	6
Contents of this Volume 8 Chapter I Schrödinger in Vienna (1887–1920) 11 Introduction 11 I.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 1.2 The Young Erwin Schrödinger, His Youth and Study at the 64 University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 95 Schrödinger as a Graduate Student		Schrödinger and Wave Mechanics	7
Chapter I Schrödinger in Vienna (1887–1920) 11 Introduction 11 I.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 A Giant in Theoretical Physics: Ludwig Boltzmann 40 A Giant in Theoretical Physics: Ludwig Boltzmann 40 Do Atoms Really Exist: Boltzmann or Mach? 57 I.2 The Young Erwin Schrödinger, His Youth and Study at the 64 University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104		Contents of this Volume	8
Introduction 11 I.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 I.2 The Young Erwin Schrödinger, His Youth and Study at the 64 University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 77 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104	Cha	pter I Schrödinger in Vienna (1887–1920)	11
1.1 The Viennese Background 13 An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 I.2 The Young Erwin Schrödinger, His Youth and Study at the University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for 81 Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 95 Schrödinger as a Graduate Student 104 1.3 The Early Scientific Work of Erwin Schrödinger 109 As	Inti	oduction	11
An Aperçu of Austrian and Viennese History 13 The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 I.2 The Young Erwin Schrödinger, His Youth and Study at the 64 University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 92 Schrödinger as a Graduate Student 104 1.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut	I.1	The Viennese Background	13
The Viennese Culture 17 Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 I.2 The Young Erwin Schrödinger, His Youth and Study at the University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		An Apercu of Austrian and Viennese History	13
Austrian Science up to the Middle of the Nineteenth Century 23 The Foundation of Physics in Vienna 29 Pioneers in Medicine and Psychoanalysis, Biology and Physiology 34 Physiology, Physics and Cognition: Ernst Mach 40 A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 1.2 The Young Erwin Schrödinger, His Youth and Study at the University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		The Viennese Culture	17
The Foundation of Physics in Vienna29Pioneers in Medicine and Psychoanalysis, Biology and Physiology34Physiology, Physics and Cognition: Ernst Mach40A Giant in Theoretical Physics: Ludwig Boltzmann49Do Atoms Really Exist: Boltzmann or Mach?571.2The Young Erwin Schrödinger, His Youth and Study at the University of Vienna64Schrödinger's Family and School Education65Student at the University of Vienna68Franz Exner and His School74Fritz Hasenöhrl and Theoretical Physics77Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons81Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler The Institut für Radiumforschung in Vienna92Relativity and Quantum Theory in Vienna95Schrödinger as a Graduate Student1041.3The Early Scientific Work of Erwin Schrödinger109Assistant at the II. Physikalisches Institut109		Austrian Science up to the Middle of the Nineteenth Century	23
Pioneers in Medicine and Psychoanalysis, Biology and Physiology34Physiology, Physics and Cognition: Ernst Mach40A Giant in Theoretical Physics: Ludwig Boltzmann49Do Atoms Really Exist: Boltzmann or Mach?571.2 The Young Erwin Schrödinger, His Youth and Study at the64University of Vienna64Schrödinger's Family and School Education65Student at the University of Vienna68Franz Exner and His School74Fritz Hasenöhrl and Theoretical Physics77Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons81Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler The Institut für Radiumforschung in Vienna92Relativity and Quantum Theory in Vienna95Schrödinger as a Graduate Student1041.3 The Early Scientific Work of Erwin Schrödinger Assistant at the II. Physikalisches Institut Schrödinger in Schrödinger109		The Foundation of Physics in Vienna	29
Physiology, Physics and Cognition: Ernst Mach40A Giant in Theoretical Physics: Ludwig Boltzmann49Do Atoms Really Exist: Boltzmann or Mach?571.2 The Young Erwin Schrödinger, His Youth and Study at the University of Vienna64Schrödinger's Family and School Education65Student at the University of Vienna68Franz Exner and His School74Fritz Hasenöhrl and Theoretical Physics77Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons81Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler The Institut für Radiumforschung in Vienna92Relativity and Quantum Theory in Vienna95Schrödinger as a Graduate Student1041.3 The Early Scientific Work of Erwin Schrödinger Sabistant at the II. Physikalisches Institut Schrödinger in Vienna109		Pioneers in Medicine and Psychoanalysis, Biology and Physiology	34
A Giant in Theoretical Physics: Ludwig Boltzmann 49 Do Atoms Really Exist: Boltzmann or Mach? 57 I.2 The Young Erwin Schrödinger, His Youth and Study at the 64 University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		Physiology, Physics and Cognition: Ernst Mach	40
Do Atoms Really Exist: Boltzmann or Mach? 57 I.2 The Young Erwin Schrödinger, His Youth and Study at the University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		A Giant in Theoretical Physics: Ludwig Boltzmann	49
1.2 The Young Erwin Schrödinger, His Youth and Study at the University of Vienna 64 Schrödinger's Family and School Education 65 Student at the University of Vienna 68 Franz Exner and His School 74 Fritz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		Do Atoms Really Exist: Boltzmann or Mach?	57
University of Vienna64Schrödinger's Family and School Education65Student at the University of Vienna68Franz Exner and His School74Fritz Hasenöhrl and Theoretical Physics77Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons81Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler87The Institut für Radiumforschung in Vienna92Relativity and Quantum Theory in Vienna95Schrödinger as a Graduate Student104I.3The Early Scientific Work of Erwin Schrödinger109Assistant at the II. Physikalisches Institut204	I.2	The Young Erwin Schrödinger, His Youth and Study at the	
Schrödinger's Family and School Education65Student at the University of Vienna68Franz Exner and His School74Fritz Hasenöhrl and Theoretical Physics77Felix Ehrenhaft and Other Viennese Experimentalists: The Search for Subelectrons81Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler87The Institut für Radiumforschung in Vienna92Relativity and Quantum Theory in Vienna95Schrödinger as a Graduate Student104I.3The Early Scientific Work of Erwin Schrödinger109Assistant at the II. Physikalisches Institut109		University of Vienna	64
Student at the University of Vienna68Franz Exner and His School74Fritz Hasenöhrl and Theoretical Physics77Felix Ehrenhaft and Other Viennese Experimentalists: The Search for81Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler87The Institut für Radiumforschung in Vienna92Relativity and Quantum Theory in Vienna95Schrödinger as a Graduate Student104I.3The Early Scientific Work of Erwin Schrödinger109Assistant at the II. Physikalisches Institut109		Schrödinger's Family and School Education	65
Franz Exner and His School 74 Frinz Hasenöhrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		Student at the University of Vienna	68
Fritz Hasenohrl and Theoretical Physics 77 Felix Ehrenhaft and Other Viennese Experimentalists: The Search for 81 Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		Franz Exner and His School	74
Felix Entennait and Other Viennese Experimentalists: The Search for 81 Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		Fritz Hasenohrl and Theoretical Physics	77
Subelectrons 81 Two Pioneers of Radioactivity: Stefan Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		Feitx Enfennant and Other Viennese Experimentalists: The Search for	.
Two Finiteers of Radioactivity: Steran Meyer and Egon von Schweidler 87 The Institut für Radiumforschung in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		Two Pioneers of Padioactivity Stafen Managers and F	81
Relativity and Quantum Theory in Vienna 92 Relativity and Quantum Theory in Vienna 95 Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		The Institut für Radiumforschung in Vienne	8/
Schrödinger as a Graduate Student 104 I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		Relativity and Ouantum Theory in Vienna	92
I.3 The Early Scientific Work of Erwin Schrödinger 109 Assistant at the II. Physikalisches Institut 109		Schrödinger as a Graduate Student	104
Assistant at the II. Physikalisches Institut 109 Schrödinger 109	I.3	The Early Scientific Work of Erwin Schrödinger	100
Sobri di caso di la divisione		Assistant at the II Physikalisches Institut	109
Schrödinger's Paper on the Kinetic Theory of Magnetism 111		Schrödinger's Paper on the Kinetic Theory of Magnetism	109

.

	Ambitious Speculations on the Kinetics of Dielectric Substances and	
	on the Theory of Solids	113
	The Review Article on Dielectrics and a Paper on Anomalous Dispersion	118
	Research on Atmospheric Electricity in Vienna	121
	The Penetrating Radiation and a Paper of Schrödinger	127
	The Hasenöhrl School	133
	Schrödinger and the Atomic Structure of Solids	152
	Lattice Dynamics and a Proof of the Atomic Structure of Solids	152
I.4	From Brilliant Pre-War to Dark War Days	156
	The Discovery of Cosmic Radiation (Höhenstrahlung)	157
	The 85th Versammlung Deutscher Naturforscher und Arzte	162
	Einstein's Talk at Vienna and Its Consequences	108
	Schrödinger as Privalaozeni World War Land the Dhysicists	177
	Artillery Officer Erwin Schrödinger	182
	Heavy Losses	185
	The Later War Years	189
15	Schrödinger's Scientific Work in World War I	10/
1.5	An Analysis of Smolyshowski's Work on Elustrations	104
	An Analysis of Sinoluchowski's work on Fluctuations	200
	The Illtimate Proof of Schweidler's Eluctations	200
	Schrödinger and Quantum Statistical Theory in Vienna	212
	Problems and Ideas Connected with General Relativity	216
	Physics and Philosophy	223
	Atomic and Quantum Theory	225
Cha	pter II Waves and Quanta: Preludes to Wave Mechanics	229
Inte	advetion	229
TT 1	The Dual Nature of Light	231
11.1	The Dual Nature of Light	221
	The Origin of the Classical Concepts of Particles and waves	231
	A- and y-Rays Broog's Corpuscular Dair Theory of 2-Rays	235
	Heat Radiation and Its Description (1777–1900)	239
	The Hypothesis of Light-Quanta (1905–1909)	241
	Proof of the Light-Ouantum (1916–1922)	244
II.2	The Side-Stages of the Development in Quantum Theory	246
	Early Centres of Quantum Theory: Berlin, Berne, Copenhagen, Munich	246
	Post-World War Centres and the Sommerfeld School	248
	Side-Stages: Breslau and Vienna	250
	Adolf Smekal and Quantum Theory in Vienna (1919-1923)	255
	The Physikalische Berichte and the Encyklopädie Article; Start of	• • •
	Otto Halpern	260
	Paris and Modern Physics from 1900	265
	Quantum Theory in Post-war Paris: Dauvillier, L. Brillouin and	760
TT 2	L. de Broglie	208
11.3	A Newcomer to Zurich: Erwin Schrödinger	273
	The Zurich Background: History of the City, University and E.T.H.	273
	Mathematics and Physics at the E.T.H. (1855–1900)	2/6

Contents-Part 1

Einstein, Debye and von Laue at the University of Zurich (1909–1914)	279
Physics in Zurich until 1920: Greinacher, Meyer, Bär, Ratnowsky, Wolfk	e 284
Environment after World War I: Weyl, Debye, Scherrer, Schrödinger	288
Development of Colour Theory from Newton to Schrödinger	292
Colour Metric	297
Causality and Chance: The Nature of Physical Laws	301
II.4 Atomic Structure and Physiological Optics: General Research	
Programme of Schrödinger in Zurich (1922-1925)	304
Getting into the Theory of Atomic Structure	305
Schrödinger's First 'Student': Erwin Fues	310
A Letter from Fritz London Concerning an Extension of Weyl's Theory	312
A Notable Property of Quantum Orbits	315
Light-Quantum, Doppler Effect and Compton Effect	319
Statistical Energy and Momentum Conservation	323
Scientific Exchange with Sommerfeld	326
Work on Colour Vision	331
Last Papers on Colour Theory	334
II.5 Problems and Extensions of Statistical Mechanics	338
Isotopes and Gibbs' Paradox	339
Extension of the Theory of the Specific Heats of Solids	341
Thermal Equilibrium Between Light and Acoustic Rays	344
Outlines of a Book on 'Molecular Statistics' and Related Unpublished Note	s 348
Handbook Article on Specific Heats and a Scattered Publication	351
Specific Heat of the Hydrogen Molecule	354
The Problem of Gas Degeneracy	357
Planck's Problematic Division by N!	361
Towards a New Statistics?	363