Boris M. Smirnov

# **Plasma Processes and Plasma Kinetics**

586 Worked Out Problems for Science and Technology



WILEY-VCH Verlag GmbH & Co. KGaA

# Contents

#### Preface IX

I Distributions and	Equilibria for Particle Ensembles	1
---------------------	-----------------------------------	---

۷

8

- 1.1 Distributions of Identical Atomic Particles 1
- 1.2 Statistics of Bose–Einstein and Fermi–Dirac 9
- 1.3 Distribution of Particle Density in External Fields 13
- 1.4 Laws of Black Body Radiation 18
- 1.5 Ionization and Dissociation Equilibrium 21
- 1.6 Ionization Equilibrium for Clusters 25

### 2 Elementary Processes in Plasma 33

- 2.1 Elementary Act of Particle Collision 33
- 2.2 Elastic Collision of Two Particles 37
- 2.3 Elastic Scattering of Classical Particles 39
- 2.4 Phase Theory of Particle Elastic Scattering 51
- 2.5 Total Cross Section of Elastic Collision 59

#### **3** Slow Atomic Collisions 63

- 3.1 Slow Collisions of Heavy Atomic Particles 63
- 3.2 Resonant Charge Exchange and Similar Processes 74
- 3.3 Processes Involving Negative Ions 85
- 3.4 Three-Body Processes 91
- 3.5 Principle of Detailed Balance 95

#### 4 Collisions Involving Electrons 99

- 4.1 Inelastic Electron–Atom Collisions 99
- 4.2 Atom Quenching by Electron Impact 103
- 4.3 Atom Ionization by Electron Impact 107
- 4.4 Recombination of Electrons and Ions 117

- Contents
  - **Elementary Radiative Processes in Excited Gases** 5 127
  - 5.1 Broadening of Spectral Lines 127
  - 5.2 Cross Sections of Radiative Tansitions 140
  - 5.3 Absorption Coefficient for Resonant Photons 144

Absorption Coefficient in Molecular Gases 5.4 147

- 6 Boltzmann Kinetic Equation 153
- 6.1 Boltzmann Equation for a Gas 153
- 6.2 Peculiarities of Statistical Description of Gas Evolution 155
- Integral Relations from the Boltzmann Equation 161 6.3
- 6.4 Stepwise Quantities and Processes 173
- **Collision Integral for Electrons** 6.5 181
- 7 Transport and Kinetics of Electrons in Gases in External Fields 189
- Electron Drift in a Gas in an Electric Field 7.1 189
- Energy Balance for Electrons Moving in a Gas in an Electric Field 7.2 198
- Dynamics of Electrons in a Gas in Electric and in Magnetic Fields 7.3 202
- 7.4 Conductivity of a Weakly Ionized Gas 212
- Thermal Conductivity and Thermal Diffusion of Electrons in a Gas 217 7.5
- 8 Transport of lons and Atoms in Gases and Plasmas 223
- 8.1 General Peculiarities of Transport Processes 223
- Thermal Conductivity and Viscosity of Atomic Gases 229 8.2
- 8.3 Diffusion and Drift Character of Particle Motion 234
- Chapman-Enskog Approximation 239 8.4
- Diffusion of Ions in Gas in an External Electric Field 245 8.5
- 8.6 Transport of Atomic Ions in the Parent Gas in an External Electric Field 255
- 9 Kinetics and Radiative Transport of Excitations in Gases 265
- Resonant Radiation of Optically Thick Layer of Excited Gas 265 9.1
- Radiation Transport in Optically Thick Medium 9.2 273
- Emission of Infrared Radiation from Molecular Layer 9.3 275
- 9.4 Propagation of Resonant Radiation in Optically Thick Gas 288

Kinetics of Atom Excitation by Electron Impact in a Gas in 9.5 Electric Field 293

- 10 Processes in Photoresonant Plasma 303
- 10.1 Interaction of Resonant Radiation and Gas 303
- Excited Atoms in Photoresonant Plasma 308 10.2
- 10.3 Processes in Photoresonant Plasma Involving Electrons 312
- 10.4 Propagation of Excitation and Ionization Waves 326
- 10.5 Heating of Atoms and Expanding of Photoresonant Plasma 329

VI İ

R.

### 11 Waves in Plasma and Electron Beams 335

- 11.1 Oscillations in an Isotropic Weakly Ionized Gas 335
- 11.2 Plasma Oscillations in Magnetic Field 346
- 11.3 Propagation of Electromagnetic Waves in Plasma 348
- 11.4 Electromagnetic Waves in Plasma in Magnetic Field 353
- 11.5 Damping of Waves in Plasma 357
- 11.6 Dynamics of Electron Beams in Plasma 365
- 11.7 Beam-Plasma Instabilities 371

# 12 Relaxation Processes and Processes with Strong Interaction in Plasma 377

- 12.1 Relaxation Processes in Plasma 377
- 12.2 Thermal Phenomena and Thermal Waves in Plasma 382
- 12.3 Plasma in Magnetic Field 393
- 12.4 Nonlinear Phenomena in Plasma 402
- 12.5 Plasma Structures 414

#### 13 Cluster Plasma 421

- 13.1 Equilibrium of Clusters in Vapor 421
- 13.2 Kinetics of Cluster Growth in Plasma 425
- 13.3 Charging of Clusters 440
- 13.4 Cluster Transport 447

# 14 Aeronomy Processes 457

- 14.1 Oxygen Atoms in the Upper Atmosphere 457
- 14.2 Ions in the Upper Earth Atmosphere 464
- 14.3 Processes in the Earth Magnetosphere 471
- 14.4 Electromagnetic Waves in the Upper Atmosphere 476
- 14.5 Electric Phenomena in the Earth Atmosphere 480
- 14.6 Radiation of the Solar Photosphere 483

#### 15 Gas Discharge Plasmas 487

- 15.1 Conditions of Self-Sustaining Gas Discharge 487
- 15.2 Cathode Region of Gas Discharge 496
- 15.3 Positive Column of Glowing Discharge of High Pressure 498
- 15.4 Heat Processes in Positive Column of High Pressure Discharge 514
- 15.5 Plasma of Positive Column of Low Pressure Discharge 520

# **16 Appendices** 531

- 16.1 Appendix 1: Physical Constants 532
- 16.2 Appendix 2: Conversation Factors for Some Units 532
- 16.3 Appendix 3: Relations of Physics and Plasma Physics 533
- 16.3.1 Appendix 3a: Relations of General Physics 533
- 16.3.2 Appendix 3b: Relations for Physics of Gases and Plasmas 534

VIII Contents

16.3.3 Appendix 3c: Relations for Transport Coefficients 535

16.3.4 Appendix 3d: Relations for Clusters and Nanoparticles in a Plasma 537

16.4 Appendix 4: Transport Parameters of Gases 538

16.4.1 Appendix 4a: Self-diffusion Coefficients of Gases 538

16.4.2 Appendix 4b: Gas-kinetic Cross Sections 539

16.4.3 Appendix 4c: Thermal Conductivity Coefficients of Gases 539

16.4.4 Appendix 4d: Viscosity Coefficients of Gases 540

16.5 Appendix 5: Atomic Parameters in the Form of Periodical Tables 541

16.5.1 Ionization Potentials of Atoms and Their Ions 542

16.5.2 Electron Affinities of Atoms 544

16.5.3 Lowest Excited States of Atoms 546

16.5.4 Splitting of Lowest Atom Levels 548

16.5.5 Resonantly Excited Atom States 550

16.5.6 Polarizabilities of Atoms and Diatomics 552

16.5.7 Affinity to Hydrogen and Oxygen Atoms 554

16.5.8 Diatomic Molecules 556

16.5.9 Positive Ions of Diatomics 558

16.5.10 Negative Ions of Diatomics 560

# References 563

Subject Index 567