## Index

**a**
- Absorbed power 265
- Absorption coefficient 129
- Absorption cross section 128
- Acoustic oscillations 338
- Active centers 370
- Activation energy 291
- Adiabatic condition 306, 307
- Adiabatic exponent 305
- Adiabatic law 415
- Aerosol plasma 8, 350, 417
- Aerosols 417
- Afterglow plasma 7
- Aitken particles 359, 417
- Alfvén speed 310
- Alfvén wave 310
- Ambipolar diffusion 253
- Ambipolar diffusion coefficient 255
- Amplification of oscillations 324
- Arrhenius law 291
- Associative detachment 90
- Associative ionization 103
- Atom spectrum in plasma 49
- Atmospheric ions 426
- Atmospheric plasma 359, 412
- Atomic oxygen in atmosphere 421
- Attachment instability 341
- Attachment of electrons to molecules 87, 93
- Attenuation factor 320
- Aurora 274, 421, 447–449
- Autodetachment state 93
- Autoionizing state 86

**b**
- Balance equations 54
- Barometric distribution 26
- Battery 5
- Beam plasma 8, 19
- Beam-plasma instability 321

**c**
- Benard cells 287
- Bethe formula 77
- Biberman-Holstein equation 176
- Blackbody radiation 31
- Blooming 191
- Boltzmann distribution 36
- Boltzmann kinetic equation 133
- Born approximation 83
- Boundary layer 288
- Braking of electrons 140, 144
- Breakdown of a gas 95, 427
- Bremsstrahlung 112
- Broadening of spectral lines 123
- Bunching of electrons 353
- Buneman instability 323
- Bursian current 21
- Capture cross section 62
- Cathode rays 6
- Chapman-Enskog approximation 201
- Characteristic energy 228
- Charge exchange process 70–76
- Charge separation 426
- Charging of the Earth 427
- Charging of clusters 367
- Chemical equilibrium 1
- Chemical plasma 8
- Classical plasma 44
- Clouds 426
- Cluster plasma 8, 360, 395
- Cluster relaxation 361
- Coagulation 401
- Coalescence 401
- Coefficient of cluster diffusion 361, 363
- Coefficient of electron diffusion 204, 205, 206
- Coefficient of ion diffusion 210
- Collision integral 134, 135

---

© 2012 WILEY-VCH Verlag GmbH & Co. KGaA. Published 2012 by WILEY-VCH Verlag GmbH & Co. KGaA.
Collision momentum 71
Complex plasma 359
Conductivity of ionized gas 155
Conductivity tensor 262
Continuity equation 196
Convection 284, 286
Convective heat transport 287
Conversion of atomic ions into molecular ions 99, 114
Corona discharge 453
Coulomb logarithm 70, 141
Coupling constant for plasma 99
Critical cluster size 404
Cross-fluxes 225, 226
Cross section 46
Cross section of resonant charge exchange 47
Current-convective instability 343
Cyclotron frequency 265, 344
Cyclotron resonance 265, 314
Dalgarno formula 230
Damping of drift wave 335
Damping of plasma oscillations 316, 317
Debye–Hückel radius 10
Deceleration of electron beam 321
Decay instability 355
Decrease of the ionization potential 48
Degenerate Fermi gas 44
Depolarization of atoms 110
Dielectric cluster 370
Dielectron recombination 92
Differential cross section 55
Diffusion atom-cluster cross section 61
Diffusion coefficient 144, 145, 204, 363
Diffusion coefficient of electrons 219, 228
Diffusion cross section 60
Diffusion regime of cluster movement 251
Diffusive motion of particles 206
Dimensional analysis 31, 86
Dipole radiative transitions 115
Disappearance of spectral lines 62
Dispersive relation 305
Dissociative attachment 87
Dissociative equilibrium 2, 29
Dissociative recombination 87, 88, 90
Distance of closest approach 55
Distribution function 14, 123
Distribution function of electrons 77, 93
Distribution function of ions 200
Distribution function of photons 123
D-layer of ionosphere 419
Doppler broadening of spectral lines 124
Double layer 19, 250
Drag force 376
Drift velocity 133
Drift waves 335
Dusty plasma 8
Dynamo machine 5
Earth charge 425
Earth charging 433
Earth heat balance 413
Effective electron temperature 228
Effective temperature of radiation 183
Efficiency of atom excitation 162
Einstein coefficients 114
Einstein relation 207
E-layer of ionosphere 2, 419, 420
Elastic collisions 50
Electric breakdown of gases 95
Electric domain 345
Electric properties of Earth 443
Electrolyte 43
Electromagnetic wave 334
Electron-atom collision integral 155, 157
Electron beam 19
Electron scattering length 66
Electron drift 146, 220
Electron temperature 7, 139
Electron terms 96
Electron thermal conductivity coefficient 213
Electrophoresis 258
Eletskii oscillations 342
Energetic Townsend coefficient 168
Equation of gas state 186
Equilibrium constant 242
Equilibrium plasma 3
Equilibrium radiation 29
Ergodic theorem 22
Etching 455
Euler equation 197
Exchange interaction potential 45
Excimer lasers 101
Excimer molecules 101
Excitation cross section 77
Excitation rate 77
Excitation temperature 186
Excitation transfer process 97
Faraday effect 312
Fine structure constant 112
First Townsend coefficient 167
Index

F-layers of ionosphere 420
Fock formula 337
Fokker-Planck equation 138
Fractal aggregates 418
Fractal fibres 418
Frequency distribution function 123
Frictional force 199
Frozen magnetic lines of force 276
Fuks formula 363
Fusion plasma 450

G
Gas discharge lamps 449
Gas discharge plasma 2, 7
Gaseous state criterion 46, 56, 151
Gas-kinetic cross section 215
Gaussian distribution 37
Grashof number 288
Group velocity of wave 325

H
Hall effect 262
Hall thrusters 451
Hard sphere model 57, 214, 216
Harpoon mechanism 101
He-Ne laser 2
Heat balance of the Earth 413
Heat capacity 203
Heat equation 208
Heat flux 208
Heaviside layer 418
Helicon wave 316
Herzberg continuum 421
Holzmark function 18
Hot plasma 450
Hybrid waves 314
Hydrodynamic instabilities 324
Hydrodynamics of ionized gases 195

I
Ideality criterion 39
Ideal plasma 11, 38
Impact broadening of spectral lines 124
Impact parameter of collision 75
Interaction potential of two inert gas atoms 59
Ion-atom diffusion cross section 230
Ion coat 390
Ion-ion recombination 259
Ion mobility 213
Ion propulsion 452
Ion thrusters 451
Ionization cross section 81
Ionization equilibrium 1, 2, 29
Ionization instability 336
Ion mobility 201
Ionosphere 418
Ion sound 308
Isothermal conditions 307

j
Jupiter rings 449

k
Kinematic viscosity coefficient 200
Kinetic coefficients 204
Kinetic equation 133
Kinetic instabilities 324
Kinetic regime of cluster processes 250, 367
Knudsen number 250
Korteweg-de Vries equation 326
Kramers formula 118

l
Landau collision integral 142
Landau damping factor 338
Langmuir frequency 13
Langmuir oscillations 307
Langmuir paradox 321
Langmuir soliton 328
Larmor frequency 222
Laser plasma 7, 8
Lawson criterion 450
Le Chatelier principle 1
Lighthill criterion 325
Lightning 12, 417
Liquid drop model 60
Lithography process 455
Local thermodynamic equilibrium 181
Longitudinal oscillation 304
Long-lived complex 108
Lorenz profile of spectral lines 176
Low temperature plasma 450

m
Macroscopic equations for gas 195, 200
Magnetic pressure 276
Magnetic lines of force 276
Magnetic moment 267
Magnetic moment of Earth 250
Magnetic mirror 272
Magnetic sound 310
Magnetic trap 269
Magnetohydrodynamic waves 309
Magnetron discharge 20, 270
Massey parameter 96
Maxwell distribution 27
Maxwell equations 317
Mean free path 46  
Mercury lamp 12  
Mesosphere 416  
Metal-containing molecules 406, 408  
Metal clusters 409  
Metallic plasma 43, 45, 47  
Microfields in plasma 48  
MHD-generator 451, 452  
Mobility of charged particles 208  
Modulation instability 326  
Molecular anharmonicity 35  
Momentum transport equation 284  
Mutual neutralization of ions 107  

n
Navier–Stokes equation 199  
Nonequilibrium plasma 2  
Nonlinear ion sound 329  
Nonlinear plasma phenomena 325  
Non-neutral plasma 19, 20, 28  
Normal distribution 36  
Novak rule 351  
Nucleation involving metal-containing molecules 406  

q
Quantum plasma 44  
Quasineutral plasma 19  
Quasistatic broadening of spectral lines 124  
Quenching cross section 78  
Quenching rate constant by electron impact 80  

r
Radiation belts of Earth 274, 448  
Radiation transfer 168  
Radiative flux 30, 180  
Radio mirror of atmosphere 418  
Ramsauer effect 66  
Rate constant 77  
Rate constant of elastic collision 93  
Rate constant of atom excitation 159  
Rate constant of atom ionization 166  
Rayleigh-Jeans formula 30  
Rayleigh number 284  
Rayleigh problem 285  
Rayleigh-Taylor instability 289  
Reabsorption of radiation 127, 175  
Recombination of positive and negative ions 258  
Reconnection of magnetic lines of force 277, 449  
Recurrent stroke 429  
Resonant charge exchange 70  
Resonant charge exchange cross section 71  
Resonant collision processes 97  
Resonantly excited states 100  
Resonant photon 126  
Plasma crystal 391  
Plasma display 450  
Plasma engines 451  
Plasma frequency 13, 307  
Plasma hardening 454  
Plasma in industry 495  
Plasma in medicine 453  
Plasma instabilities 316  
Plasma parameter 9  
Plasma oscillations 304  
Plasma sheath 19, 256  
Polarizability 62  
Polarization capture process 63  
Polarization cross section 63  
Positive column 256  
Pressure of gas 198  
Pressure tensor 196, 199  
Principle of detailed balance 78, 117  
Propagation of resonant radiation 175, 191  
Prominences 449  

p
Parametric instability 332, 334  
Partial wave method 65  
Pauli principle 44, 45  
Penning process 103  
Phase velocity 305  
Phase space 26  
Photoattachment 448  
Photodetachment cross section 182  
Photodissociation 112  
Photoionization 117  
Photon flux 173, 191  
Photorecombination 112, 150  
Photospheric plasma 7, 8  
Photosphere of Sun 2  
Pinch effect 277  
Planck distribution 30, 114  
Planck radiation formula 30  
Plasma chemistry 454
Resonant radiation 129
Reynolds number 290
Richardson parameter 33
Richardson-Dushmen formula 33
Rotational transitions 203
Rother condition 349
Rutherford formula 69

S
Saha distribution 28
Saturn rings 359, 449
Sausage instability 324
Scattering amplitude 65
Scattering angle 68
Scattering length 68
Scattering phase 65
Schatky model 256
Schumam-Runge continuum 421
Secondary electron emission 8
Self-reversal of spectral lines 178
Self-consistent field 362
Self-sustaining gas discharge 168
Sena effect 230
Sheath of plasma 19, 256
Single-photon processes 112
Skin-effect 317
Slow atomic collisions 96
Smoluchowski equation 402
Smoluchowski formula 363
Solar corona 423, 448
Solar flares 449
Solar photosphere 181
Solar radiation 184
Solar wind 359
Solitary ion-acoustic wave 330
Soliton 327, 331
Sound velocity 303
Spectral radiation density 30
Spicules 449
Spin exchange 110
Spitzer formula 156
Spontaneous radiation 112
Stability condition for a gas 283
Statistical weight 25
Stefan–Boltzmann constant 31
Stefan–Boltzmann formula 31
Stepwise ionization 163
Stimulated radiation 114
Stimulated radiation cross section 127
Stokes formula 213
Stratified plasma structure 348
Stratosphere 415
Streamer 7, 429
Striations 347, 392
Strongly coupled plasma 39, 41, 42
Sun’s chromosphere 12
Sun’s core 448
Sun’s photosphere 448

f
Tau-approximation 134, 200, 261
Temperature 24
Taylor vortices 289
Terrestrial plasma 447
Thermal capacity 211
Thermal conductivity coefficient 203, 204, 209–211, 214
Thermal diffusivity coefficient 211
Thermal explosion 291
Thermal instability 291–295, 336
Thermal wave 293
Thermal wave of ozone decomposition 301
Thermodynamic equilibrium 246
Thermoemission converter 452
Thermoemission of electrons 33
Thomson formula 81
Thomson model of atom ionization 81
Thomson theory for three body processes 84, 99
Three body processes 84
Three body rate constant 84
Three body recombination of electrons and ions 84
Three-halves power law 20
Thunder 430
Total cross section 63, 125
Townsend energetic coefficient 227
Transitions between ion sorts 241
Transfer of excitation 110
Transport coefficients 204
Transverse diffusion coefficient 219
Trapped ions 359
Treanor distribution 35
Troposphere 415
Tsendin staircase 353
Turbulence development 290
Turbulent gas flow 290

u
Unstable plasma state 319

v
Vibrational distribution 26
Velocity distribution function 124
Vibrational excitation 94
Vibrational relaxation 293
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibrational-relaxation thermal wave</td>
</tr>
<tr>
<td>Vibrational-rotational molecule state</td>
</tr>
<tr>
<td>Vibrational temperature</td>
</tr>
<tr>
<td>Viscosity coefficient</td>
</tr>
<tr>
<td>Viscosity cross section</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>w</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wave damping</td>
</tr>
<tr>
<td>Wave dispersion</td>
</tr>
<tr>
<td>Wave number</td>
</tr>
<tr>
<td>Wave packet</td>
</tr>
<tr>
<td>Whistlers</td>
</tr>
</tbody>
</table>

| Width of autodetaching level | 67 |
| Width of autoionizing level | 88 |
| Width of spectral line | 123 |
| Wien formula | 30 |
| Wigner crystal | 46 |
| Wigner-Seitz radius | 61 |
| Wing of spectral line | 155 |
| Work function | 31, 370, 452 |

<table>
<thead>
<tr>
<th>z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zeldovich approximation</td>
</tr>
<tr>
<td>Zeldovich formula</td>
</tr>
</tbody>
</table>