

Handbuch der Physik

Springer-Verlag: Berlin

To locate volumes, go to:

[http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch der physik{TI}](http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch%20der%20physik{TI})

Vol.	Volume Title	Date	Chapter Authors	Starts	Chapter Title
I	Mathematical Methods I	1956	Lense, J	1	Grundbegriffe der klassischen Analysis, gewöhnliche Differentialgleichungen, Funktionentheorie
I	Mathematical Methods I	1956	Lense, J	90	Partielle Differentialgleichungen
I	Mathematical Methods I	1956	Lense, J	120	Elliptische Funktionen und Integrale
I	Mathematical Methods I	1956	Meixner, J	147	Spezielle Funktionen der mathematischen Physik
I	Mathematical Methods I	1956	Schlögl, F	218	Randwertprobleme
II	Mathematical Methods II	1955	Falk, G	1	Algebra
II	Mathematical Methods II	1955	Tietz, H	117	Geometrie
II	Mathematical Methods II	1955	Sneddon, IN	198	Functional Analysis
II	Mathematical Methods II	1955	Collatz, L	349	Numerische und graphische Methoden
II	Mathematical Methods II	1955	Bückner, H	471	Moderne Rechenmaschinen
III/1	Principles of Classical Mechanics and Field Theory	1960	Syngé, JL	1	Classical Dynamics
III/1	Principles of Classical Mechanics and Field Theory	1960	Truesdell, C; Toupin, RA	226	Classical Field Theories
III/1	Principles of Classical Mechanics and Field Theory	1960	Ericksen, JL	794	Appendix. Tensor Fields
III/2	Principles of Thermodynamics & Statistics	1959	Guggenheim, EA	1	Thermodynamics, Classical and Statistical
III/2	Principles of Thermodynamics & Statistics	1959	Falk, G; Jung, H	119	Axiomatik der Thermodynamik
III/2	Principles of Thermodynamics & Statistics	1959	Münster, A	176	Prinzipien der statistischen Mechanik
III/2	Principles of Thermodynamics & Statistics	1959	Meixner, J; Reik, HG	413	Thermodynamik der irreversiblen Prozesse
III/2	Principles of Thermodynamics & Statistics	1959	Ramakrishnan, A	524	Probability and Stochastic Processes
III/3	Non-linear Field Theories of Mechanics	1965	Truesdell, C; Noll, W	1	Non-linear Field Theories of Mechanics
IV	Principles of Electrodynamics & Relativity	1962	Phillips, M	1	Classical Electrodynamics
IV	Principles of Electrodynamics & Relativity	1962	Bergmann, PG	109	Special Theory of Relativity
IV	Principles of Electrodynamics & Relativity	1962	Bergmann, PG	203	General Theory of Relativity
V/1	Principles of Quantum Theory I	1958	Pauli, W	1	Die allgemeinen Prinzipien der Wellenmechanik
V/1	Principles of Quantum Theory I	1958	Källén, AOG	169	Quantenelektrodynamik
VI	Elasticity and Plasticity	1958	Sneddon, IN; Berry, DS	1	Classical Theory of Elasticity
VI	Elasticity and Plasticity	1958	Jessop, HT	127	Photoelasticity
VI	Elasticity and Plasticity	1958	Freudenthal, AM; Geiringer, H	229	Mathematical Theories of the Inelastic Continuum
VI	Elasticity and Plasticity	1958	Reiner, M	434	Rheology
VI	Elasticity and Plasticity	1958	Irwin, GR	551	Fracture
VI	Elasticity and Plasticity	1958	Freudenthal, AM	591	Fatigue
Vla/1	Mechanics of Solids I	1973	Bell, JF	1	Experimental Foundations of Solid Mechanics
Vla/2	Mechanics of Solids II	1972	Gurtin, ME	1	Linear Theory of Elasticity
Vla/2	Mechanics of Solids II	1972	Carlson, DE	297	Linear Thermoelasticity
Vla/2	Mechanics of Solids II	1972	Fichera, G	347	Existence Theorems in Elasticity

Handbuch der Physik

Springer-Verlag: Berlin

To locate volumes, go to:

[http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch der physik{TI}](http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch+der+physik{TI})

Vol.	Volume Title	Date	Chapter Authors	Starts	Chapter Title
Vla/2	Mechanics of Solids II	1972	Fichera, G	391	Boundary Value Problems of Elasticity with Unilateral Constraints
Vla/2	Mechanics of Solids II	1972	Naghdi, PM	425	Theory of Shells and Plates
Vla/2	Mechanics of Solids II	1972	Antman, SS	641	Theory of Rods
Vla/3	Mechanics of Solids III	1973	Leitman, MJ; Fisher, GMC	1	Linear Theory of Viscoelasticity
Vla/3	Mechanics of Solids III	1973	Knops, RJ; Wilkes, EW	125	Theory of Elastic Stability
Vla/3	Mechanics of Solids III	1973	Chen, PJ	303	Growth and Decay of Waves in Solids
Vla/3	Mechanics of Solids III	1973	Geiringer, H	403	Ideal Plasticity
Vla/3	Mechanics of Solids III	1973	Tsuan Wu Ting	535	Topics in the Mathematical Theory of Plasticity
Vla/4	Mechanics of Solids IV	1974	Nunziato, JW; et al.	1	Wave Propagation in Nonlinear Viscoelastic Solids
Vla/4	Mechanics of Solids IV	1974	Thurston, RN	109	Waves in Solids
VII/1	Crystal Physics I	1955	Jagodzinski, H	1	Kristallographie
VII/1	Crystal Physics I	1955	Leibfried, G	104	Gittertheorie der mechanischen und thermischen Eigenschaften der Kristalle
VII/1	Crystal Physics I	1955	Blackman, M	325	Specific Heat of Solids
VII/1	Crystal Physics I	1955	Seeger, A	383	Theorie der Gitterfehlstellen
VII/2	Crystal Physics II	1958	Seeger, A	1	Kristallplastizität
VII/2	Crystal Physics II	1958	Dehlinger, U	211	Umwandlungen und Ausscheidungen im kristallinen Zustand
VIII/1	Fluid Dynamics I	1959	Oswatitsch, K	1	Physikalische Grundlagen der Strömungslehre
VIII/1	Fluid Dynamics I	1959	Serrin, J	125	Mathematical Principles of Classical Fluid Mechanics
VIII/1	Fluid Dynamics I	1959	Howarth, L	264	Laminar Boundary Layers
VIII/1	Fluid Dynamics I	1959	Schlichting, H	351	Entstehung der Turbulenz
VIII/2	Fluid Dynamics II	1963	Berker, R	1	Intégration des équations du mouvement d'un fluide visqueux incompressible
VIII/2	Fluid Dynamics II	1963	Weissinger, J	385	Theorie des Tragflügels bei stationärer Bewegung in reibungslosen, inkompressiblen Medien
VIII/2	Fluid Dynamics II	1963	Chia-Chiao Lin; Reid, WH	438	Turbulent Flow, Theoretical Aspects
VIII/2	Fluid Dynamics II	1963	Corrsin, S	524	Turbulence: Experimental Methods
VIII/2	Fluid Dynamics II	1963	Schaaf, SA	591	Mechanics of Rarified Gases
VIII/2	Fluid Dynamics II	1963	Scheidegger, AE	625	Hydrodynamics in Porous Media
IX	Fluid Dynamics III	1960	Schiffer, M	1	Analytical Theory of Subsonic and Supersonic Flows
IX	Fluid Dynamics III	1960	Cabannes, H	162	Théorie des ondes de choc
IX	Fluid Dynamics III	1960	Meyer, RE	225	Theory of Characteristics of Inviscid Gas Dynamics
IX	Fluid Dynamics III	1960	Timman, R	283	Linearized Theory of Unsteady Flow of a Compressible Fluid
IX	Fluid Dynamics III	1960	Gilbarg, D	311	Jets and Cavities
IX	Fluid Dynamics III	1960	Wehausen, JV; Laitone, EV	446	Surface Waves
X	Structure of Liquids	1960	Green, HS	1	Structure of Liquids
X	Structure of Liquids	1960	Ono, S; Kondo S	134	Molecular Theory of Surface Tension in Liquids
X	Structure of Liquids	1960	Buff, FP	281	Theory of Capillarity
XI/1	Acoustics I	1961	Morse, PM; Ingard, KU	1	Linear Acoustic Theory
XI/1	Acoustics I	1961	Kneser, HO	129	Schallabsorption und -dispersion in Gasen
XI/1	Acoustics I	1961	Tamm, K	202	Schallabsorption und -dispersion in wäßrigen Elektrolytlösungen
XI/1	Acoustics I	1961	Sette, D	275	Dispersion and Absorption of Sound Waves in Liquids and Mixtures of Liquids
XI/1	Acoustics I	1961	Mason, WP	361	Dispersion and Absorption of Sound in High Polymers
XI/2	Acoustics II	1962	Leonard, RW	1	Generation and Measurement of Sound in Gases
XI/2	Acoustics II	1962	Barone, A	74	Generation, Detection and Measurement of Ultrasound
XI/2	Acoustics II	1962	Truell, R; Elbaum, C	153	High Frequency Ultrasonic Stress Waves in Solids
XI/2	Acoustics II	1962	Noltingk, BE	258	Effects of Intense Ultrasonics in Liquids
XII	Thermodynamics of Gases	1958	Rowlinson, JS	1	Properties of Real Gases
XII	Thermodynamics of Gases	1958	Mayer, JE	73	Theory of Real Gases

Handbuch der Physik

Springer-Verlag: Berlin

To locate volumes, go to:

[http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch der physik\(TI\)](http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch+der+physik(TI))

Vol.	Volume Title	Date	Chapter Authors	Starts	Chapter Title
XII	Thermodynamics of Gases	1958	Grad, H	205	Principles of the Kinetic Theory of Gases
XII	Thermodynamics of Gases	1958	Waldmann, L	295	Thrasporterscheinungen in Gasen von mittlerem Druck
XII	Thermodynamics of Gases	1958	Jaeckel, R	515	Allgemeine Vakuumphysik
XII	Thermodynamics of Gases	1958	Alpert, D	609	Production and Measurement of Ultrahigh Vacuum
XIII	Thermodynamics of Liquids and Solids	1962	Münster A	1	Statistische Thermodynamik kondensierter Phasen
XIII	Thermodynamics of Liquids and Solids	1962	Staverman, AJ	399	Thermodynamics of Polymers
XIII	Thermodynamics of Liquids and Solids	1962	Stevens, JM	510	Structure and the Physical Properties of Glass
XIV	Low Temperature Physics I	1956	Daunt, JG	1	Production of Low Temperatures Down to Hydrogen Temperature
XIV	Low Temperature Physics I	1956	Collins, SC	112	Helium Liquefiers and Carriers
XIV	Low Temperature Physics I	1956	MacDonald, DKC	137	Electrical Conductivity of Metals and Alloys at Low Temperatures
XIV	Low Temperature Physics I	1956	Klemens, PG	198	Thermal Conductivity of Solids at Low Temperatures
XIV	Low Temperature Physics I	1956	Keesom, PH; Pearlman, N	282	Low Temperature Heat Capacity of Solids
XV	Low Temperature Physics II	1956	van den Handel, J	1	Low Temperature Magnetism
XV	Low Temperature Physics II	1956	de Klerk, D	38	Adiabatic Demagnetization
XV	Low Temperature Physics II	1956	Serin, B	210	Superconductivity. Experimental Part
XV	Low Temperature Physics II	1956	Bardeen, J	274	Theory of Superconductivity
XV	Low Temperature Physics II	1956	Mendelssohn, K	370	Liquid Helium
XVI	Electric Fields and Waves	1958	Wendt, G	1	Statische Felder und stationäre Ströme
XVI	Electric Fields and Waves	1958	King RWP	165	Quasi-Stationary and Nonstationary Currents in Electric Circuits
XVI	Electric Fields and Waves	1958	Borgnis, FE; Papas, CH	285	Electromagnetic Waveguides and Resonators
XVI	Electric Fields and Waves	1958	Bremmer, H	423	Propagation of Electromagnetic Waves
XVI	Electric Fields and Waves	1958	Hartshorn, L; Saxton, JA	640	Dispersion and Absorption of Electromagnetic Waves
XVII	Dielectrics	NA	Brown Jr, WF	1	Dielectrics
XVII	Dielectrics	NA	Franz, W	155	Dielektrischer Durchschlag
XVII	Dielectrics	NA	Forsbergh Jr, PW	264	Piezoelectricity Electrostriction and Ferroelectricity
XVIII/1	Magnetism	1968	Verstelle, JC; Curtis, DA	1	Paramagnetic Relaxation
XVIII/1	Magnetism	1968	Ingram, DJE	94	Electron Spin Resonance
XVIII/1	Magnetism	1968	Wertz, JE	145	Structural Information from Paramagnetic Resonance
XVIII/1	Magnetism	1968	Vonsovsky, SV; Karpenko, BV	265	Austauschwechselwirkung in Isolatoren
XVIII/1	Magnetism	1968	Methfessel, S; Mattis, DC	389	Magnetic Semiconductors
XVIII/2	Ferromagnetism	1966	Keffer, F	1	Spin Waves
XVIII/2	Ferromagnetism	1966	Carr Jr; WJ	274	Secondary Effects in Ferromagnetism
XVIII/2	Ferromagnetism	1966	Döring, W	341	Mikromagnetismus
XVIII/2	Ferromagnetism	1966	Kneller, E	438	Theorie der Magnetisierungskurve kleiner Kristalle
XIX	Electrical Conductivity I	1956	Slater, JC	1	Electronic structure of solids
XIX	Electrical Conductivity I	1956	Gerritsen, AN	137	Metallic conductivity, experimental part
XIX	Electrical Conductivity I	1956	Jones, H	227	Theory of electrical and thermal conductivity in metals
XIX	Electrical Conductivity I	1956	Garlick, GFJ	316	Photoconductivity
XX	Electrical Conductivity II	1957	Madelung, O	1	Halbleiter
XX	Electrical Conductivity II	1957	Lidiard, AB	246	Ionic Conductivity
XX	Electrical Conductivity II	1957	Stevens, JM	350	Electrical Properties of Glass
XX	Electrical Conductivity II	1957	Darmois, E	392	Électrochimie
XXI	Electron-Emission Gas Discharges I	1956	Nottingham, WB	1	Thermionic Emission
XXI	Electron-Emission Gas Discharges I	1956	Good Jr, RH; Müller, EW	176	Field Emission
XXI	Electron-Emission Gas Discharges I	1956	Kollath II, R	232	Sekundärelektronen-Emission fester Körper bei Bestrahlung mit Elektronen
XXI	Electron-Emission Gas Discharges I	1956	Weissler, GL	304	Photoionization in gases and photoelectric emission from solids
XXI	Electron-Emission Gas Discharges I	1956	Allis, WP	383	Motions of Ions and Electrons

Handbuch der Physik

Springer-Verlag: Berlin

To locate volumes, go to:

[http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch der physik\(TI\)](http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch%20der%20physik(TI))

Vol.	Volume Title	Date	Chapter Authors	Starts	Chapter Title
XXI	Electron-Emission Gas Discharges I	1956	Loeb, LB	445	Formation of Negative Ions
XXI	Electron-Emission Gas Discharges I	1956	Loeb, LB	471	Recombination of Ions
XXI	Electron-Emission Gas Discharges I	1956	von Engel, A	504	Ionization in Gases by Electrons in Electric Fields
XXI	Electron-Emission Gas Discharges I	1956	Little, PF	574	Secondary Effects
XXII	Gas Discharges II	1956	Jones, FL	1	Ionization Growth and Breakdown
XXII	Gas Discharges II	1956	Francis, G	53	Glow Discharge at Low Pressure
XXII	Gas Discharges II	1956	Fowler, RG	209	Radiation from Low Pressure Discharges
XXII	Gas Discharges II	1956	Finkelburg, W; Maecker, H	254	Elektrische Bögen und thermisches Plasma
XXII	Gas Discharges II	1956	Loeb, LB	445	Electrical Breakdown of Gases with Steady or Direct Current Impulse Potentials
XXII	Gas Discharges II	1956	Brown, SC	531	Breakdown in Gases: Alternating and High-Frequency Fields
XXII	Gas Discharges II	1956	Schonland, BFJ	576	Lightning Discharge
XXIII	Electrical Instruments	1967	Uenohara, M	1	Low Noise Amplification
XXIII	Electrical Instruments	1967	Harvey, AF	84	Measurement Methods and Instruments for Microwave Frequencies
XXIII	Electrical Instruments	1967	Weiss, H	198	Messung von Magnetfeldern
XXIII	Electrical Instruments	1967	Verhagen, CJDM; van Tol, JF	217	Recording of Measuring Data
XXIII	Electrical Instruments	1967	Bagley, A	289	Frequency and Time Measurements
XXIII	Electrical Instruments	1967	Hunsinger W	373	Temperaturmessung
XXIII	Electrical Instruments	1967	Schreiner, F	457	Temperaturregelung
XXIV	Fundamentals of Optics	1956	Bergstrand, E	1	Determination of the Velocity of Light
XXIV	Fundamentals of Optics	1956	Maréchal, A	44	Optique géométrique générale
XXIV	Fundamentals of Optics	1956	Françon, M	171	Interférences, diffraction et polarisation
XXIV	Fundamentals of Optics	1956	Wolter, H	461	Optik dünner Schichten
XXIV	Fundamentals of Optics	1956	Wolter, H	555	Schlieren-, Phasenkontrast- und Lichtschnittverfahren
XXV/1	Crystal Optics - Diffraction	1961	Ramachandran, GN; Ramaseshan, S	1	Crystal Optics
XXV/1	Crystal Optics - Diffraction	1961	Hönl, H; Maue, AW; Westpfahl, K	218	Theorie der Beugung
XXV/2a	Light and Matter 1a	1967	Bell, EE	1	Optical Constants and their Measurement
XXV/2a	Light and Matter 1a	1967	Cochran, W; Cowley, RA	59	Phonons in Perfect Crystals
XXV/2a	Light and Matter 1a	1967	Fan, HY	157	Photon-Electron Interaction, Crystals Without Fields
XXV/2a	Light and Matter 1a	1967	Smith, SD	234	Magneto-Optics in Crystals
XXV/2b	Light and Matter 1b	1974	Birman, JL	1	Theory of Crystal Space Groups and Infra-Red and Raman Lattice Processes of Insulating Crystals
XXV/2c	Light and Matter 1c	1970	Haken H	1	Laser Theory
XXVI	Light and Matter II	1958	Garlick, GFJ	1	Luminescence
XXVI	Light and Matter II	1958	Rutgers, GAW	129	Temperature Radiation of Solids
XXVI	Light and Matter II	1958	Mizushima, S-I	171	RAMAN Effect
XXVI	Light and Matter II	1958	Lecomte, J	244	Spectroscopie dans l'infrarouge
XXVII	Spectroscopy I	1964	Breene, Jr, RG	1	Line Width
XXVII	Spectroscopy I	1964	Edlén, B	80	Atomic Spectra
XXVII	Spectroscopy I	1964	Rosen, B	221	Spectroscopie électronique moléculaire
XXVIII	Spectroscopy II	1957	Gordy, W	1	Microwave Spectroscopy
XXVIII	Spectroscopy II	1957	Finkelburg, W; Peters, T	79	Kontinuierliche Spektren
XXVIII	Spectroscopy II	1957	Fick, E; Joos, G	205	Kristallspektren
XXVIII	Spectroscopy II	1957	van den Bosch, JC	296	Zeeman-Effect
XXVIII	Spectroscopy II	1957	Mathieu, JP	333	Activité optique naturelle
XXIX	Optical Instruments	1967	Welford, WT	1	Optical Calculations and Optical Instruments, an Introduction
XXIX	Optical Instruments	1967	Maréchal, A; Hugues, ED; Givaudon, P	43	Méthode de calcul des systèmes optiques

Handbuch der Physik

Springer-Verlag: Berlin

To locate volumes, go to:

[http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch der physik{TI}](http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch%20der%20physik{TI})

Vol.	Volume Title	Date	Chapter Authors	Starts	Chapter Title
XXIX	Optical Instruments	1967	Marx, H	68	Theorie der geometrisch-optischen Bildfehler
XXIX	Optical Instruments	1967	Franke, Gg	192	Das photographische Objektiv
XXIX	Optical Instruments	1967	Naumann, H	211	Spiegelnde Prismen
XXIX	Optical Instruments	1967	Bahner, K	227	Teleskope
XXIX	Optical Instruments	1967	Claussen, HC	343	Mikroskope
XXIX	Optical Instruments	1967	Stroke, GW	426	Diffraction Gratings
XXIX	Optical Instruments	1967	Schulze, R	755	Optische Meßmethoden
XXX	X-Rays	1957	Schaafts, W	1	Erzeugung von Röntgenstrahlen
XXX	X-Rays	1957	Sandström, AE	78	Experimental Methods of X-ray Spectroscopy: Ordinary Wavelengths
XXX	X-Rays	1957	Tombouliau, DH	246	Experimental Methods of Soft X-ray Spectroscopy and the Valence Band Spectra of the Light Elements
XXX	X-Rays	1957	Kirkpatrick, P; Pattee, Jr., HH	305	X-ray Microscopy
XXX	X-Rays	1957	Stephenson, ST	337	Continuous X-ray Spectrum
XXXI	Corpuscles and Radiation in Matter I	1982	Starace, AF	1	Theory of Atomic Photoionization
XXXI	Corpuscles and Radiation in Matter I	1982	Samson, JAR	123	Atomic Photoionization
XXXI	Corpuscles and Radiation in Matter I	1982	Siegbahn, H; Karlsson, L	215	Photoelectron Spectroscopy
XXXI	Corpuscles and Radiation in Matter I	1982	Åberg, T; Howat, G	469	Theory of the Auger Effect
XXXII	Structural Research	1957	Guinier, A; von Eller, G	1	Les méthodes expérimentales des déterminations de structures cristallines par rayons X
XXXII	Structural Research	1957	Bouman, J	97	Theoretical Principles of Structural Research by X-rays
XXXII	Structural Research	1957	Fournet, G	238	Etude de la structure des fluides et des substances amorphes au moyen de la diffusion des rayons X
XXXII	Structural Research	1957	Beeman, WW; Kaesberg, P; Anderegg, JW; V	321	Size of Particles and Lattice Defects
XXXII	Structural Research	1957	Raether, H	443	Elektroneninterferenzen
XXXII	Structural Research	1957	Ringo, GR	552	Neutron Diffraction and Interference
XXXIII	Optics of Corpuscles	1956	Kamke, D	1	Elektronen- und Ionenquellen
XXXIII	Optics of Corpuscles	1956	Glaser, W	123	Elektronen- und Ionenoptik
XXXIII	Optics of Corpuscles	1956	Leisegang, S	396	Elektronenmikroskope
XXXIII	Optics of Corpuscles	1956	Ewald, H	546	Massenspektroskopische Apparate
XXXIII	Optics of Corpuscles	1956	Gerholm, TR	609	Beta-Ray Spectroscopes
XXXIV	Corpuscles and Radiation in Matter II	1958	Kollath, II, R	1	Durchgang langsamer Elektronen und Ionen durch Gase
XXXIV	Corpuscles and Radiation in Matter II	1958	Birkhoff, RD	53	Passage of Fast Electrons through Matter
XXXIV	Corpuscles and Radiation in Matter II	1958	Simons, L	139	Positronium
XXXIV	Corpuscles and Radiation in Matter II	1958	Merzbacher, E; Lewis, HW	166	X-ray Production by Heavy Charged Particles
XXXIV	Corpuscles and Radiation in Matter II	1958	Whaling, W	193	Energy Loss of Charged Particles in Matter
XXXIV	Corpuscles and Radiation in Matter II	1958	Evans, RD	218	Compton Effect
XXXV	Atoms I	1957	Cohen, ER; DuMond, JWM	1	Fundamental Constants of Atomic Physics
XXXV	Atoms I	1957	Bethe, HA; Salpeter, EE	88	Quantum Mechanics of One- and Two-Electron Systems
XXXVI	Atoms II	1956	Hund, F	1	Quantenmechanik der Atome
XXXVI	Atoms II	1956	Gombás, P	109	Statistische Behandlung des Atoms
XXXVI	Atoms II	1956	Massey, HSW	232	Theory of Atomic Collisions
XXXVI	Atoms II	1956	Massey, HSW	307	Excitation and Ionization of Atoms by Electron Impact
XXXVII/1	Atoms III - Molecules I	1959	Kusch, P; Hughes, VW	1	Atomic and Molecular Beam Spectroscopy
XXXVII/1	Atoms III - Molecules I	1959	Nielsen, HH	173	Vibration-rotation Energies of Molecules and their Spectra in the Infra-red
XXXVII/1	Atoms III - Molecules I	1959	Craggs, JD; Massey, HSW	314	Collisions of Electrons with Molecules
XXXVII/2	Molecules II	1961	Kotani, M; Ohno, K; Kayama, K	1	Quantum Mechanics of Electronic Structure of Simple Molecules
XXXVII/2	Molecules II	1961	Platt, JR	173	Chemical Bond and the Distribution of Electrons in Molecules

Handbuch der Physik

Springer-Verlag: Berlin

To locate volumes, go to:

[http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch der physik{TI}](http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch+der+physik{TI})

Vol.	Volume Title	Date	Chapter Authors	Starts	Chapter Title
XXXVIII/1	External Properties of Atomic Nuclei	1958	Wapstra, AH	1	Atomic Masses of Nuclides
XXXVIII/1	External Properties of Atomic Nuclei	1958	Geschwind, S	38	Determination of Atomic Masses by Microwave Methods
XXXVIII/1	External Properties of Atomic Nuclei	1958	Kelly, FM	59	Determination of Nuclear Spins and Magnetic Moments by Spectroscopic Methods
XXXVIII/1	External Properties of Atomic Nuclei	1958	Wilets, L	96	Isotope Shifts
XXXVIII/1	External Properties of Atomic Nuclei	1958	Laukien, G	120	Kernmagnetische Hochfrequenz-Spektroskopie
XXXVIII/1	External Properties of Atomic Nuclei	1958	Townes, CH	377	Determination of Nuclear Quadrupole Moments
XXXVIII/2	Neutrons and Related Gamma Ray Problems	1959	Amaldi, E	1	Production and Slowing Down of Neutrons
XXXVIII/2	Neutrons and Related Gamma Ray Problems	1959	Fano, U; Spencer, LV; Berger, MJ	660	Penetration and Diffusion of X Rays
XXXIX	Structure of Atomic Nuclei	1957	Hulthén, L; Sugawara, M	1	Two-Nucleon Problem
XXXIX	Structure of Atomic Nuclei	1957	Verde, M	144	Three-body Problem in Nuclear Physics
XXXIX	Structure of Atomic Nuclei	1957	Hill, DL	178	Matter and Charge Distribution within Atomic Nuclei
XXXIX	Structure of Atomic Nuclei	1957	Elliott, JP; Lane, AM	241	Nuclear Shell-Model
XXXIX	Structure of Atomic Nuclei	1957	Moszkowski, SA	411	Models of Nuclear Structure
XL	Nuclear Reactions I	1957	Burcham, WE	1	Nuclear Reactions Levels, and Spectra of Light Nuclei
XL	Nuclear Reactions I	1957	Kinsey, BB	202	Nuclear Reactions, Levels, and Spectra of Heavy Nuclei
XL	Nuclear Reactions I	1957	Rainwater, J	373	Resonance Processes by Neutrons
XL	Nuclear Reactions I	1957	Wattenberg, A	450	Nuclear Reactions at High Energies
XLI/1	Nuclear Reactions II: Theory	1959	Breit, G	1	Theory of Resonance Reactions and Allied Topics
XLI/1	Nuclear Reactions II: Theory	1959	Hull, Jr, MH; Breit, G	408	Coulomb Wave Functions
XLI/1	Nuclear Reactions II: Theory	1959	Breit, G; McIntosh, JS	466	Polarization of Nucleons Scattered by Nuclei
XLI/1	Nuclear Reactions II: Theory	1959	Breit, G; Gluckstern, RL	496	Coulomb Excitation
XLI/2	Beta Decay	1962	Kofoed-Hansen, OM; Christensen, CJ	1	Experiments on β -decay
XLII	Nuclear Reactions III	1957	Alburger, DE	1	Nuclear Isomerism
XLII	Nuclear Reactions III	1957	Perlman, I; Rasmussen, JO	109	Alpha Radioactivity
XLII	Nuclear Reactions III	1957	Hyde, EK; Seaborg, GT	205	Transuranium Elements
XLII	Nuclear Reactions III	1957	Bishop, GR; Wilson, R	309	Nuclear Photoeffect
XLII	Nuclear Reactions III	1957	Devons, S; Goldfarb, LJB	362	Angular Correlations
XLII	Nuclear Reactions III	1957	Blin-Stoyle, RJ; Grace, MA	555	Oriented Nuclei
XLIV	Nuclear Instrumentation I	1959	Baldinger, E	1	Kaskadengeneratoren
XLIV	Nuclear Instrumentation I	1959	Herb, RG	64	Van de Graaff Generators
XLIV	Nuclear Instrumentation I	1959	Cohen, BL	105	Cyclotrons and Synchrocyclotrons
XLIV	Nuclear Instrumentation I	1959	Wilson, RR	170	Electron Synchrotrons (<i>additions and corrections begin on p447</i>)
XLIV	Nuclear Instrumentation I	1959	Kerst, DW	193	Betatron
XLIV	Nuclear Instrumentation I	1959	Green, GK; Courrant, ED	218	Proton Synchrotron
XLIV	Nuclear Instrumentation I	1959	Smith, L	341	Linear Accelerators
XLIV	Nuclear Instrumentation I	1959	Hughes, DJ	390	Reactor Techniques
XLV	Nuclear Instrumentation II	1958	Fulbright, HW	1	Ionization Chambers in Nuclear Physics
XLV	Nuclear Instrumentation II	1958	Korff, SA	52	Geiger Counters
XLV	Nuclear Instrumentation II	1958	Mott, WE; Sutton, RB	86	Scintillation and Čerenkov Counters
XLV	Nuclear Instrumentation II	1958	Curran, SC	174	Proportional Counter as Detector and Spectrometer
XLV	Nuclear Instrumentation II	1958	de Benedetti, S; Findley, RW	222	Coincidence Method
XLV	Nuclear Instrumentation II	1958	York, CM	260	Cloud Chambers
XLV	Nuclear Instrumentation II	1958	Glaser, DA	314	Bubble Chamber
XLV	Nuclear Instrumentation II	1958	Shapiro, MM	342	Nuclear Emulsions

Handbuch der Physik

Springer-Verlag: Berlin

To locate volumes, go to:

[http://cat.libraries.psu.edu/uhtbin/cgiisirs/x/0/0/5?searchdata1=handbuch der physik{TI}](http://cat.libraries.psu.edu/uhtbin/cgiisirs/x/0/0/5?searchdata1=handbuch+der+physik{TI})

Vol.	Volume Title	Date	Chapter Authors	Starts	Chapter Title
XLV	Nuclear Instrumentation II	1958	Barschall, HH	437	Detection of Neutrons
XLV	Nuclear Instrumentation II	1958	Siegel, RT	487	High Energy Neutron Detectors
XLVI/1	Cosmic Rays I	1961	Morrison, P	1	Origin of Cosmic Rays
XLVI/1	Cosmic Rays I	1961	Vallarta, MS	88	Theory of the Geomagnetic Effects of Cosmic Radiation
XLVI/1	Cosmic Rays I	1961	Ray, EC	130	Experimental Results of Flights in the Stratosphere
XLVI/1	Cosmic Rays I	1961	Sitte, K	157	Penetrating Showers
XLVI/1	Cosmic Rays I	1961	Cocconi, G	215	Extensive Air Showers
XLVI/1	Cosmic Rays I	1961	Fowler, GN; Wolfendale, AW	272	Hard Component of μ -Mesons in the Atmosphere
XLVI/2	Cosmic Rays II	1967	Nishimura, J	1	Theory of Cascade Showers
XLVI/2	Cosmic Rays II	1967	Fujimoto, Y; Hayakawa, S	115	Cosmic Rays and High-Energy Physics
XLVI/2	Cosmic Rays II	1967	Webber, WR	181	Spectrum and Charge Composition of the Primary Cosmic Radiation
XLVI/2	Cosmic Rays II	1967	Gould, RJ; Burbidge, GR	265	High Energy Photons and Neutrinos from Cosmic Sources
XLVI/2	Cosmic Rays II	1967	Quenby, JJ	310	Time Variations of the Cosmic Ray Intensity
XLVI/2	Cosmic Rays II	1967	Schopper, E; Lohrmann, E; Mauck, G	372	Nukleonen in der Atmosphäre
XLVI/2	Cosmic Rays II	1967	Lal, D; Peters, B	551	Cosmic Ray Produced Radioactivity on the Earth
XLVI/2	Cosmic Rays II	1967	Honda, M; Arnold, JR	613	Effects of Cosmic Rays on Meteorites
XLVII	Geophysics I	1956	Spencer-Jones, H	1	Rotation of the Earth
XLVII	Geophysics I	1956	Coulomb, J	24	Séismométrie
XLVII	Geophysics I	1956	Bullen, KE	75	Seismic Wave Transmission
XLVII	Geophysics I	1956	Ewing, WM; Press, F	119	Surface Waves and Guided Waves
XLVII	Geophysics I	1956	Coulomb, J	140	L'agitation microséismique
XLVII	Geophysics I	1956	Ewing, WM; Press, F	153	Seismic Prospecting
XLVII	Geophysics I	1956	Baule, H; Müller, E	169	Messung elastischer Eigenschaften von Gesteinen
XLVII	Geophysics I	1956	Garland, GD	202	Gravity and Isostasy
XLVII	Geophysics I	1956	Ewing, WM; Press, F	246	Structure of the Earth's Crust
XLVII	Geophysics I	1956	Scheidegger, AE	258	Forces in the Earth's Crust
XLVII	Geophysics I	1956	Wislon, JT; Russell, RD; Farquhar, RM	288	Radioactivity and Age of Minerals
XLVII	Geophysics I	1956	Jacobs, JA	364	Earth's Interior
XLVII	Geophysics I	1956	Cagniard, L	407	Electricité tellurique
XLVII	Geophysics I	1956	Runcorn, SK	470	Magnetization of Rocks
XLVII	Geophysics I	1956	Runcorn, SK	498	Magnetism of the Earth's Body
XLVII	Geophysics I	1956	Jung, K	534	Figur der Erde
XLVIII	Geophysics II	1957	Eliassen, A; Kleinschmidt, E	1	Dynamic Meteorology
XLVIII	Geophysics II	1957	Möller, F	155	Strahlung in der unteren Atmosphäre
XLVIII	Geophysics II	1957	Middleton, WEK	254	Vision through the Atmosphere
XLVIII	Geophysics II	1957	Sekera, Z	288	Polarization of Skylight
XLVIII	Geophysics II	1957	Bricard, J	329	Diffusion des radiations par les gouttes d'eau en suspension dans l'atmosphère
XLVIII	Geophysics II	1957	Paetzold, HK; Regener, E	370	Ozon in der Erdatmosphäre
XLVIII	Geophysics II	1957	Lovell, ACB	427	Geophysical Aspects of Meteors
XLVIII	Geophysics II	1957	Cox, EF	455	Sound Propagation in Air
XLVIII	Geophysics II	1957	Ludlam, FH; Mason, BJ	479	Physics of Clouds
XLVIII	Geophysics II	1957	Mühleisen, R	541	Aatmosphärische Elektrizität
XLVIII	Geophysics II	1957	Sverdrup, HU	608	Oceanography
XLVIII	Geophysics II	1957	Roll, HU	671	Oberflächen-Wellen des Meeres
XLVIII	Geophysics II	1957	Bartels, J	734	Gezeitenkräfte
XLVIII	Geophysics II	1957	Tomaschek, R	775	Tides of the Solid Earth

Handbuch der Physik

Springer-Verlag: Berlin

To locate volumes, go to:

[http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch der physik{TI}](http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch%20der%20physik{TI})

Vol.	Volume Title	Date	Chapter Authors	Starts	Chapter Title
XLVIII	Geophysics II	1957	Defant, A	846	Flutwellen und Gezeiten des Wassers
XLVIII	Geophysics II	1957	Kertz, W	928	Atmosphärische Gezeiten
XLVIII	Geophysics II	1957	Sakuma, S; Nagata, T	982	Physical Volcanology
XLIX/1	Geophysics III, part I	1966	Flügge, S	unnum.	In memoriam Julius Bartels
XLIX/1	Geophysics III, part I	1966	Akasofu, S; Chapman, S; Meinel, AB	1	Aurora
XLIX/1	Geophysics III, part I	1966	Forbush, SE	159	Time-Variations of Cosmic Rays
XLIX/1	Geophysics III, part I	1966	Nagata, T	248	Magnetic Properties of Rocks and Minerals
XLIX/2	Geophysics III, part II	1967	Rawer, K ; Suchy, K	1	Radio-Observations of the Ionosphere
XLIX/2	Geophysics III, part II	1967	Matsushita, S	547	Lunar Tides in the Ionosphere
LXIX/3	Geophysics III, part III	1971	Rawer, K	1	Introductory Remarks
LXIX/3	Geophysics III, part III	1971	Nagata, T; Fukushima, N	5	Morphology of Magnetic Disturbance
LXIX/3	Geophysics III, part III	1971	Parker, EN; Ferraro, VCA	131	Theoretical Aspects of the Worldwide Magnetic Storm Phenomenon
LXIX/3	Geophysics III, part III	1971	Siebert, M	206	Maßzahlen der erdmagnetischen Aktivität
LXIX/3	Geophysics III, part III	1971	Laursen, V; Olsen, J	276	Classical Methods of Geomagnetic Observations
LXIX/3	Geophysics III, part III	1971	Schmidt, H; Auster, V	323	Neuere Meßmethoden der Geomagnetik
LXIX/3	Geophysics III, part III	1971	Serson, PH; Whitham, K	384	Three-Component Airborne Magnetometers
LXIX/3	Geophysics III, part III	1971	Balsley, JR	395	Aeromagnetic Surveying with the Fluxgate Magnetometer
LXIX/3	Geophysics III, part III	1971	Hood, PJ	422	Geophysical Applications of High Resolution Magnetometers
LXIX/3	Geophysics III, part III	1971	Gendrin, R	461	Phénomènes T.B.F. d'origine magnétosphérique
XLIX/4	Geophysics III, Part IV	1972	Rawer, K	1	Introductory Remarks
XLIX/4	Geophysics III, Part IV	1972	Poeverlein, H	7	Earth's Magnetosphere
XLIX/4	Geophysics III, Part IV	1972	Hess, WN	115	Earth's Radiation Belt
XLIX/4	Geophysics III, Part IV	1972	Selzer, E	231	Variations rapides du champ magnétique terrestre
XLIX/4	Geophysics III, Part IV	1972	Ginzburg, VL; Ruhadze, AA	395	Waves and Resonances in Magneto-active Plasma
XLIX/5	Geophysics III, Part V	1976	Rawer, K	1	Introductory Remarks
XLIX/5	Geophysics III, Part V	1976	Vassy, AT; Vassy, E	5	La luminescence nocturne (The Nightglow)
XLIX/5	Geophysics III, Part V	1976	Webb, WL	117	Dynamic Structure of the Stratosphere and Mesosphere
XLIX/5	Geophysics III, Part V	1976	Jones, WL	177	Linear Internal Gravity Waves in the Atmosphere
XLIX/5	Geophysics III, Part V	1976	Al'pert, JL	217	Wave-Like Phenomena in the Near-Earth Plasma and Interactions with Man-Made Bodies
XLIX/5	Geophysics III, Part V	1976	Gringauz, KI; Breus, TK	351	Some Characteristic Features of the Ionospheres of Near-Earth Planets
L	Astrophysics I: Stellar Surfaces-Binaries	1958	Fehrenbach, C	1	Les classifications spectrales des étoiles normales
L	Astrophysics I: Stellar Surfaces-Binaries	1958	Keenan, PC	93	Stars with Peculiar Spectra
L	Astrophysics I: Stellar Surfaces-Binaries	1958	Swings, P	109	Les bandes moléculaires dans les spectres stellaires
L	Astrophysics I: Stellar Surfaces-Binaries	1958	Wurm, K	139	Die Spektren der planetarischen Nebel
L	Astrophysics I: Stellar Surfaces-Binaries	1958	Greenstein, JL	161	Spectra of the White Dwarfs
L	Astrophysics I: Stellar Surfaces-Binaries	1958	van de Kamp, P	187	Visual Binaries
L	Astrophysics I: Stellar Surfaces-Binaries	1958	Gaposchkin, S	225	Eclipsing Binaries
L	Astrophysics I: Stellar Surfaces-Binaries	1958	Struve, O; Su-shu Huang	243	Spectroscopic Binaries
L	Astrophysics I: Stellar Surfaces-Binaries	1958	Barbier, D	274	Théorie générale des atmosphères stellaires
L	Astrophysics I: Stellar Surfaces-Binaries	1958	Wurm, K	399	Theorie der planetarischen Nebel
LI	Astrophysics II: Stellar Structure	1958	Wrubel, MH	1	Stellar Interiors
LI	Astrophysics II: Stellar Structure	1958	Arp, HC	75	Hertzsprung-Russell Diagram
LI	Astrophysics II: Stellar Structure	1958	Burbidge, EM; Burbidge, G	134	Stellar Evolution
LI	Astrophysics II: Stellar Structure	1958	Suess, HE; Urey, HC	296	Die Häufigkeit der Elemente in den Planeten und Meteoriten
LI	Astrophysics II: Stellar Structure	1958	Aller, HL	324	Abundances of the Elements in the Sun and Stars
LI	Astrophysics II: Stellar Structure	1958	Ledoux, P; Walraven, T	353	Variable Stars

Handbuch der Physik

Springer-Verlag: Berlin

To locate volumes, go to:

[http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch der physik{TI}](http://cat.libraries.psu.edu/uhtbin/cgiirsi/x/0/0/5?searchdata1=handbuch%20der%20physik{TI})

Vol.	Volume Title	Date	Chapter Authors	Starts	Chapter Title
LI	Astrophysics II: Stellar Structure	1958	Ledoux, P	605	Stellar Stability
LI	Astrophysics II: Stellar Structure	1958	Deutsch, AJ	689	Magnetic Fields of Stars
LI	Astrophysics II: Stellar Structure	1958	Schatzman, E	723	Théorie des naines blanches
LI	Astrophysics II: Stellar Structure	1958	Payne-Gaposchkin, C	752	Novae
LI	Astrophysics II: Stellar Structure	1958	Zwicky, F	766	Supernovae
LII	Astrophysics III: The Solar System	1959	Goldberg, L; Pierce, AK	1	Photosphere of the Sun
LII	Astrophysics III: The Solar System	1959	de Jager, C	80	Structure and Dynamics of the Solar Atmosphere
LII	Astrophysics III: The Solar System	1959	Urey, HC	363	Atmospheres of the Planets
LII	Astrophysics III: The Solar System	1959	de Marcus, WC	419	Planetary Interiors
LII	Astrophysics III: The Solar System	1959	Kerr, FJ	449	Radio Echoes from Sun, Moon and Planets
LII	Astrophysics III: The Solar System	1959	Wurm, K	465	Die Kometen
LII	Astrophysics III: The Solar System	1959	Whipple, FL; Hawkins, GS	518	Meteors
LIII	Astrophysics IV: Stellar Systems	1959	Edmondson, FK	1	Kinematical Basis of Galactic Dynamics
LIII	Astrophysics IV: Stellar Systems	1959	Lindblad, B	21	Galactic Dynamics
LIII	Astrophysics IV: Stellar Systems	1959	Oort, JH	100	Radio-frequency Studies of Galactic Structure
LIII	Astrophysics IV: Stellar Systems	1959	Hogg, HS	129	Star Clusters
LIII	Astrophysics IV: Stellar Systems	1959	Brown, RH	208	Discrete Sources of Cosmic Radio Waves
LIII	Astrophysics IV: Stellar Systems	1959	Mills, BY	239	Radio Frequency Radiation from External Galaxies
LIII	Astrophysics IV: Stellar Systems	1959	de Vaucouleurs, G	275	Classification and Morphology of External Galaxies
LIII	Astrophysics IV: Stellar Systems	1959	de Vaucouleurs, G	311	General Physical Properties of External Galaxies
LIII	Astrophysics IV: Stellar Systems	1959	Zwicky, F	373	Multiple Galaxies
LIII	Astrophysics IV: Stellar Systems	1959	Zwicky, F	390	Clusters of Galaxies
LIII	Astrophysics IV: Stellar Systems	1959	Neyman, J; Scott, EL	416	Large Scale Organization of the Distribution of Galaxies
LIII	Astrophysics IV: Stellar Systems	1959	McVittie, GC	445	Distance and Time in Cosmology: The Observational Data
LIII	Astrophysics IV: Stellar Systems	1959	Heckmann, OHL	489	Newtonsche und Einsteinsche Kosmologie
LIII	Astrophysics IV: Stellar Systems	1959	Heckmann, OHL; Schücking, E	520	Andere kosmologische Theorien
LIV	Astrophysics V: Miscellaneous	1962	McMath, RR; Mohler, OC	1	Solar Instruments
LIV	Astrophysics V: Miscellaneous	1962	Bracewell, RN	42	Radio Astronomy Techniques
LIV	Astrophysics V: Miscellaneous	1962	Weaver, H	130	Photographic Photometry
LIV	Astrophysics V: Miscellaneous	1962	Dollfus, A	180	La nature de la surface des planètes et de la Lune
LIV	Astrophysics V: Miscellaneous	1962	Whitford, AE	240	Photoelectric Techniques
LV	General Index	1988			