

References on spectra by compound and/or wavelength

Tabelle der Hauptlinien der Linienspektren aller Elemente, H Kayser, 1926, QC453.K23
Tabelle cu Linii Spectrale, P Gheorghe, 1968, QC453.G34 (atomic spectra line list - in Rumanian)

SEE --> An Ultraviolet Multiplet Table (NBS 488 section 3, April 6, 1962) Charlotte E. Moore Natl Bur of Stds 1962
NBS Circular 488, section 3, various elements
Tables of Spectral-Line Intensities Part II - Arranged by Wavelengths
(NBS # 32) W.F. Meggers, C.H. Corliss & B.F. Scribner Natl Bur Stds 1961 QC453.M4 atomic spectra from 2000A to 9000A
Tables of Spectral-Line Intensities Part II - Arranged by Wavelengths
2nd ed W.F. Meggers, C.H. Corliss & B.F. Scribner Natl Bur Stds 1975 QC453.M43
1975 2 atomic spectra from 2000A to 9000A

additional sources:

Absorption Spectra in the Ultraviolet and Visible Regions vols. 1-17, L. Lang, 1959, QC437.L322

Dissociation Energies and Spectra of Diatomic Molecules (3d edition), A.G. Gaydon, 1968. QD517. G4 1968

Handbook of Ultraviolet and Visible Absorption of Organic Compounds, K Kirayama, 1967, QD291.H56

The Identification of Molecular Spectra, RWB Pearse & AGG Gaydon, 1976, QC454.M6P4 (molecular spectra by wavelength and molecule)

Molecular Formula List of Compound Names and References to Published Ultraviolet and Visible Spectra, American Society for Testing and Materials (ASTM), 1963
Z7144.S7A55

Standard Ultraviolet Collection, Sadtler Research Laboratories, QC459.S25 1980

Spectroscopic References to Polyatomic Molecules, VN Verma, 1980

Tables de Constantes et Donnees Numeriques, RF Barrow, 1962, QC453.R6 (molecular spectra by wavelength with references - in French)

Tables of Band Features of Diatomic Molecules in Wavelength Order (Version A, 1974 & Complement A1, 1977), Ingvar Kopp et al, QC454.M6K66 (molecular spectra by wavelength)

Tables of Spectral Data for Structure Determination of Organic Compounds, K Bieman(translator), 1989, QC462.T313 1989

Tables of Spectral Lines, AN Zaidel et al, 1970, QC453.Z313 1970 (atomic spectra line list)

Tables of Spectral Line Intensities Part II - Arranged by Wavelengths, WF Meggers et al, QC453.M4 (atomic spectra from 2000-9000A)

Ultraviolet Spectra of Aromatic Compounds, R Friedel & M Orchin, ??, QD95.J24

Ultraviolet Atlas of Organic Compounds, ??, 1966

Ultraviolet and Visible Absorption Spectra; index for 1930-1954, Herbert M. Hershenson, Academic press, 1956 Z7144.S7.H4

UV-Atlas of Organic Compounds (5 volumes 1966-71), ??, QC459.U852

UV-VIS Atlas of Organic Compounds, Heiz-Helmut Perkampus, VCH Publishers,
1992,
QC462.85.P47 1992

ALSO go to your libraries computer and do searches on the following
Library of
Congress SUBJECTS,

SPECTRA

absorption spectra--tables, etc
--indexes

Chemical structure--tables
Chemistry, organic--tables

Diatomic Molecules
Electronic spectra
Emission spectra
Formaldehyde--spectra
Free Radicals [use for OH]

Hydrocarbons--spectra

Molecular Line Atlas --IR/UV

Molecular Spectra--tables
--bibliography
--periodicals

Molecular structure--tables

Oxygen spectra

Organic compounds

--charts, diagrams, etc
--spectra
--spectra--atlases
--spectra--indexes
--spectra--problems
--spectra--tables

Perturbation (quantum dynamics)

Polyatomic molecules

Polycyclic compounds

Polycyclic aromatic hydrocarbons--spectra

Radicals (chemistry)

Spectrum Analysis

-charts
-handbooks, manuals, etc
-indexes
-problems, exercises etc
-tables
-tables, etc
-technique

Spectrum ultraviolet (spectrum, ultraviolet--tables)
-atlases
-indexes
-tables

Ultraviolet astronomy--atlases

Ultraviolet spectra--atlases
--tables

Ultraviolet spectrometry--catalogs

Ultraviolet spectroscopy--tables

Note spectra CALL #'s fall under QC45X.

Hope it helps. Do you have any line lists in the 2900-2960 Angstrom region
???