

## **10.4 References**

### **Relevant papers:**

- [1] Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - I. General Atomic Emission Spectroscopy  
PAC 30 653-679 (1972)
  - [2] Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - II. Data interpretation  
PAC 45 99-103 (1976)
  - [3] Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - III. Analytical Flame Spectroscopy and Associated Non-Flame Procedures  
PAC 45 105-123 (1976)
  - [4] R.Jenkins  
Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - IV. X-Ray Emission Spectroscopy  
PAC 52 2541-2552 (1980)
  - [5] L.R.P.Butler; K.Laqua; A.Strasheim  
Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - V. Radiation Sources  
PAC 57 1453-1490 (1985)
  - [6] Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - VI. Molecular Luminescence Spectroscopy (Recommendations 1983)  
PAC 56 231-245 (1984)
  - [7] R.Jenkins; R.Manne; R.Robin; C.Senemaud  
Molecular Absorption Spectroscopy, Ultraviolet and Visible (UV/VIS)  
PAC 60 1449-1460 (1988)
  - [8] R.Jenkins; R.Manne; R.Robin; C.Senemaud  
Nomenclature System for X-Ray Spectroscopy  
PAC 63 735-746 (1991)
  - [9] Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - IX. Instrumentation for the Spectral Dispersion and Isolation of Optical Radiation  
PAC 67 1725-1744 (1995)
  - [10] A.M.Ure; L.R.P.Butler; R.O.Scott; R.Jenkins  
Preparation of Materials for Analytical Atomic Spectroscopy and Other Related Techniques  
PAC 60 1461-1472 (1988)
  - [11] L.Laqua; B.Schrader; G.G.Hoffmann; D.S.Moore; T. Vo-Dinh  
Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - XI. Detection of Radiation  
PAC 67 1747-1760 (1995)
  - [12] T.A.M.Ure; L.R.P.Butler; B.V.L'Vov  
Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - XII. Terms Related to Electrochemical Atomization  
PAC 64 253-259 (1992)
- 
- [13] T.A.M.Ure; L.R.P.Butler; B.V.L'Vov

- Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - XIII.  
Terms Related to Chemical Vapour Generation  
PAC 64 253-259 (1992)
- [14] R.Herrmann; C.Onkelinx  
Quantities and Units in Clinical Chemistry: Nebulizer and Flame Properties in Flame Emission and Absorption Spectrometry  
PAC 58 1737-1742 (1986)
- [15] I.Mills; J.Cvitas; K.Homann; N.Kallay; K.Kuchitsu  
IUPAC "Quantities, Units and Symbols in Physical Chemistry", 2nd Edn., Blackwell, Oxford, 166 pp (1993)
- [16] N.S.Sheppard, H.A.Willis; J.C.Rigg  
Names, Symbols, Definitions and Units of Quantities in Optical Spectroscopy  
PAC 57 105-120 (1985)
- [17] J.A.Bearden; C.H.Shaw, *Phys. Rev.* 48, 18, (1935)
- [18] A.Larson, *Phil. Mag.*, 3, 1136 (1927)
- [19] J.A.Bearden, *Phys. Rev.* 137, B455 (1965)
- [20] E.G.Kessler; R.D.Deslattes; A.Henins, *Phys. Rev.* A19, 215 (1979)
- [21] B.N.Taylor; E.R.Cohen, *J. Phys. Chem. Ref. Data*, 2, 663 (1973)

Related papers:

L.Sommer; G.Ackermann: Quantitive Characterization of Procedures Using Ultraviolet and Visible Molecular Absorption Spectrometry  
PAC 58 (3) 1015-1022 (1986)

S.E.Braslavsky; K.N.Houk: Glossary of Terms Used in Photochemistry  
PAC 60 (7) 1055-1106 (1988)

L.Sommer; G.Ackermann; D.Thorburn Burns: Present and Future Status of Organic Analytical Reagents - Part II. Inorganic Chemical Analysis  
PAC 62 (12) 2323-2338 (1990)

L.Sommer; J.Komarek; D.Thorburn Burns: Organic Analytical Reagents in Atomic Absorption Spectrophotometry of Metals  
PAC 64 (2) 813-226 (1992)

G.Hancock; L.Lanyi; J.P.Sucksmith; B.U.Woodcock: Atoms, Radicals and Ions Observed in Plasmas - Their Gas Phase and Surface Chemistry  
PAC 66 (6) 1207-1214 (1994)

D.S.Moore; T.A.M.Ure; L.R.P.Butler: Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - XII. Cumulative Index of Terms: Parts I-XIII  
PAC 67 1761-1771 (1995)

High Resolution Wavenumber Standards for the Infrared  
PAC 68 193-208 (1996)

D.S.Moore, T.Vo-Dinh; N.H.Velthorst; B.Schrader: Nomenclature, Symbols, Units and Their Usage in Spectrochemical Analysis - XV. Laser-based Molecular Spectroscopy for Chemical Analysis

PAC 67 1913-1928 (1995)

Tables of Intensities for the Calibration of Infrared Spectroscopic Measurements in the Liquid Phase. Blackwell Science, Oxford UK 1995