

# **Traditional Inorganic Chemistry Resources**

Adams, D. M. (1974). Inorganic Solids: an introduction to concepts in solid-state structural chemistry. New York, Wiley.

ISBN: 0-471-00470-7                      Call #: QD478.a3.541.042 1  
0-471-00471-5 (pbk.)

Angelici, R. J. (1986) Synthesis and Technique in Inorganic Chemistry. Mill Valley, Calif., University Science Books.

ISBN: 0-935-70253-9                      Call #: QD155.A53 1986 542

Cotton, F. A. and G. Wilkinson (1988). Advanced Inorganic Chemistry. New York, John Wiley & Sons.

ISBN: 0-471-84997-9                      Call #: QD151.2.C68

Greenwood, N. N. and A. Earnshaw (1984). Chemistry of the Elements. New York, Pergamon Press.

ISBN: 0-080-22056-8                      Call #: QD466.G74 1984 546  
0-080-22057-6 (pbk.)

Shriver, D. F., P. Atkins and C. H. Langford (1994). Inorganic Chemistry. New York, W. H. Freeman and Company.

ISBN: 0-7167-2398-0                      Call #: QD151.5.s57 1994 546-dc20

Skoog, D. A., D. M. West and F. J. Holler (1992). Fundamentals of Analytical Chemistry, Sixth Edition. New York, Saunders College Publishing (a Harcourt Brace Jovanovich College Publisher).

ISBN: 0-03-074922-0                      Call #:

Skoog, D. A. and J. J. Leary (1992). Principles of Instrumental Analysis, Fourth Edition. New York, Saunders College Publishing (a Harcourt Brace Jovanovich College Publisher).

ISBN: 0-03-023343-7

Weast, R. C.: Editor (1980). CRC Handbook of Chemistry and Physics. Boca Raton, FL, CRC Press Inc.

ISBN: 0-8493-0460-8