## REFERENCE

• Bish, D. L., Post, J.E. Modern Powder Diffraction, Reviews in Mineralogy (vol 20). Mineralogical Society of America, 1989.

• Brindley, G. W., Brown, G. Crystal structures of clay minerals and their identification.

Mineralogical Society Monograph 5, 1980.

• Cullity, B. D. Elements of X-ray Diffraction (2nd ed). Addison-Wesley Publishing Co. Menlo Park, CA., 1978.

• Iyengar, S. S., Buhrke, V. E. (ed), Jenkins, R. (ed), Smith, D. K. (ed). Sample Preparation for Clays In Preparation of Specimens for X-ray Fluorescence and X-ray Diffraction Analysis. New York: Wiley-VCH., 1997.

• Jackson, M. L. Soil Chemical Analysis -- Advanced Course (2nd ed). Madison, Wis.: Published by the Author., 1979.

• Klug, H. P., Alexander, L.E. X-ray Diffraction Procedures.New York: J. Wiley and Sons, Inc., 1974.

• Kunze, G. W. Pretreatments for Mineralogical Analysis. In C. A. Black (ed) Methods of Soil Analysis. Part I. Physical and Mineralogical properties including statistics of measurement and sampling. Agronomy 9: 568-577, 1965.

• Moore, D. M., Reynolds, R.C. X-ray Diffraction and the Identification and Analysis of Clay Minerals.Oxford: Oxford University Press, 1965

• Open access on the Web: • PDB (proteins) • NDB (nucleic acids) • AMCSD (minerals) • COD (small/medium crystal structures, based on donations) • Toll databases : • CSD (organic, organometallic) • ICSD (inorganic, minerals) • CRYSTMET (metals, intermetallics) • ICDD (powder patterns)

## LINKS

http://skuld.bmsc.washington.edu/~merritt/bc530/bragg/ (Java applet and explanation on Bragg's Law)

http://epswww.unm.edu/xrd/xrd-course-info.htm (Introduction to X-Ray Powder Diffraction by the University of New Mexico)

http://www.iucr.org/education/pamphlets (Set of Online Tutorials provided by the International Union of Crystallographers)

http://epswww.unm.edu/xrd/IndU-x-rayguide2004.pdf (Safety guide for the use of laboratory X-Ray equipment by Indiana University)