High Resolution Powder Diffraction

Table of Contents

A. Fitch

rrelace	
Synchrotron X-Ray Powder Diffraction at X13A: A Dedicated Powder Diffractometer at the National Synchrotron Light Source	
D.E. Cox, J.B. Hastings, L.P. Cardoso and L.W. Finger	1
Powder Diffraction at very High Pressures P.D. Hatton	21
Daresbury Powder Diffractometer: Resolution and Line Shape J.I. Langford and P.D. Hatton	31
Parallel Beam Powder Diffractometry Using Synchrotron Radiation M. Hart and W. Parrish	39
The Powder Diffractometer Project at Hayslab H. Arnold	47
Application of High Resolution Powder Diffractometry to the Investigation of Structural Phase Transitions	
E. Salje	57
D2B, A New High Resolution Neutron Powder Diffractormeter at Ill Grenboble A.W. Hewat	69
Neutron Powder Diffraction Studies of U1-γCeγO2-x A.D. Murray, C.R.A. Catlow and B.E.F. Fender	81
High Resolution Powder Diffraction at ISIS W.I.F. David, W.T.A. Harrison and M.W. Johnson	89
Structure Determination by Powder Diffraction A.K. Cheetham	103

113

Some Disordered Systems Studied by High Resolution Neutron Powder Diffraction