



Contents

<i>Introduction</i>		61
CQC	Quantum Crystallography	62
CMTC	Mathematical and Theoretical Crystallography	70
CSC	Structural Chemistry	71
CIMS	Inorganic and Mineral Structures	72
CCGCM	Crystal Growth and Characterization of Materials	76
CCM	Crystallography of Materials	84
CHP	High Pressures	91
CCACH	Crystallography in Art and Cultural Heritage	94
CMS	Magnetic Structures	97
CEC	Electron Crystallography	101
CSAS	Small-Angle Scattering	104
CXAFS	XAFS	108
CommDat	Crystallographic Data	112
<i>Short Information</i>		
CAC	Aperiodic Crystals	115
CCC	Crystallographic Computing	115
CBM	Biological Macromolecules	116
CPD	Powder Diffraction	116
Csynr	Synchrotron Radiation and XFELs	116
CNS	Neutron Scattering	117
CNMR	NMR Crystallography and Related Methods	117
CCT	Crystallographic Teaching	118

