

CONTENTS

reface	3
scientific Frontiers	5
Life Science	6
Crystal Structure Analysis of Septum Site-determining Protein MinD from <i>Pyrococcus horikoshii</i> OT3	7
Crystal Structure of Biliverdin Reductase	9
High-Resolution Structure of Bovine Milk Xanthine Oxidoreductase and Inhibitor Complexes	11
Structure of the Electron Transfer Complex Between Ferredoxin and	14
Structure of Prostaglandin D Synthase Complexed with Drug Molecules	16
Crystallographic Analyses of the Runx-1/AML1 (Runt domain) - DNA Interaction and Its Allosteric Control by $\text{CBF}\beta$	18
A Mechanical Switch Found in the Bacterial Flagellar Protofilament Structure	21
Dynamical Observations of Individual Protein Molecules with X-rays	23
Motion of Activated Myosin Heads as Detected by Fiber X-ray Diffraction	25
Global Heterogeneity of Glomerular Volume-distribution Evaluated by Three-dimensional Analysis using Synchrotron Radiation X-ray MicroCT	27
Materials Science	29
Bonding Nature in a Novel Superconductor, MgB ₂	30
Novel Structures of C $_{60}$ and C $_{70}$ -Encapsulating Carbon Nanotubes	34
Evidence for the Diffusion of Au Atoms into the Te UPD Layer	36
Orbital State Study of Mn in Colossal Magnetoresistance Material	38
X-ray Powder Diffraction from Solid Deuterium	41
XMCD Measurements of Fe ₄ N under High-pressure	43
Chemical Science	45
Nuclear Motion of Polyatomic Molecules Probed by High-resolution	46
Photoemission Study on the Surface Reaction Dynamics of $Si(001)$ Oxidation by Supersonic O_2 Molecular Beams	48
X-ray Absorption Fine Structure of Free Selenium Clusters	51



Investigation of Local Structure of Re Active Site in Re/ γ -Fe ₂ O ₃ Catalysts by Re- K Edge EXAFS	53
Earth & Planetary Science High Pressure Phase Transition and Behavior of Proton in Brucite Mg(OH) ₂	
Phase Boundary of Silicon Dioxide SiO ₂ under High-pressure and -temperature Determined by <i>In Situ</i> DAC Laser Heating Technique	59
Three-dimensional Structures of Chondrules: their Motions in the Primordial Solar Nebu	la 61
Environmental Science	64
Direct Speciation of Copper, Lead, Antimony, Zinc and Chromium in Municipal Solid . Waste Incinerator Fly Ash by X-ray Absorption Fine Structure Spectroscopy	65
Trace Characterization of Individual Aerosol Particles using an X-ray Microprobe	68
Imaging of Heavy Metal Distribution in Thin Tissue Sections of Itai-itai Disease Kidney and Rat Kidney by X-Ray Fluorescence Analysis	71
Industrial Application	74
Structural Study on a Layered Thermoelectric Material: InGaZnO ₄	75
Local Structure around In Atoms in InGaN Single-quantum-well by XAFS	77
Fluorescence XAFS Analysis of Some Industrial Materials	80
XAFS Analysis of the Structural Change in Si-Zr-C-O Fiber Accompaniedby Thermal Decomposition	83
Instrumentation & Methodology	87
Laser-SR Synchronization	
X-ray Intensity Interferometry using $\Delta E = 120 \mu\text{eV}$ Monochromatized Beam	91
X-ray Interferometer of Separate Components	93
Nuclear Resonant Scattering from ¹⁶¹ Dy at 25.65 keV	96
Detection of Trace Metals by Means of an Efficient Wavelength-dispersive	99
Accelerators and Beamlines Frontiers	103
Beam Performance Transport Channel & Optics Detectors	110
Facility Status	115
Machine Operation Beamlines User Operation Budget and Manpower Organization and Committees	117