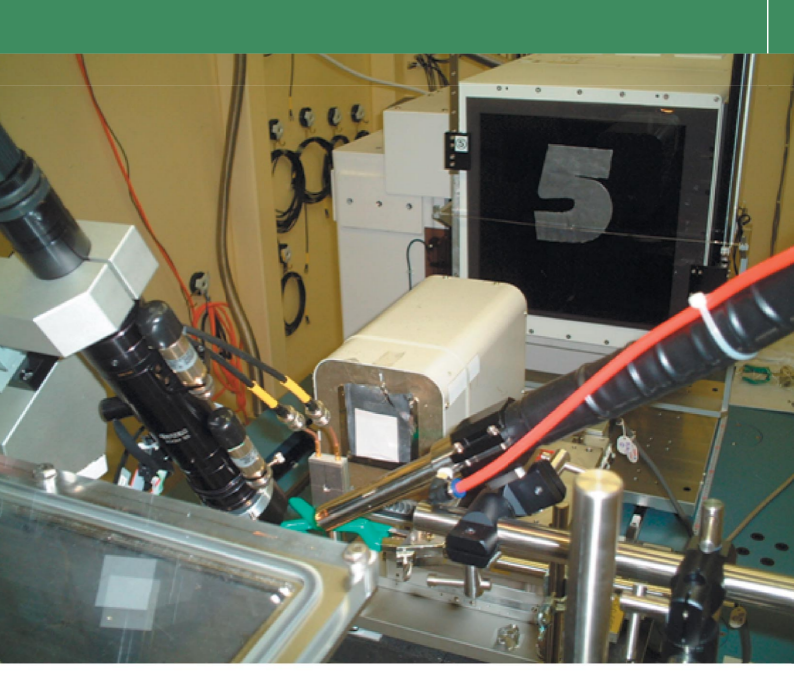
Experimental Facilities



EXPERIMENTAL FACILITIES

Newly Developed Experimental Facilities	65
1-2 Construction of a New Short Gap Undulator Beamline, BL-17A for Structural Biology	
1-3 Commissioning of the Undulator Beamline BL-28A Dedicated to High-resolution Angle-resolved	
Photoemission Experiments	
1-4 Hard X-ray XAFS/AXS AR-NW10A	
1-5 AR-NW14, A Beamline for Time-resolved X-ray Studies	
2. Structural Biology Research Center	71
2-1 Introduction	
2-2 Protein 3000 Project, Individual Analysis Program	
2-3 Development of Systems and Technology for Advanced Measurement and Analysis	
2-4 Structural Biology Research Highlights	
2-5 Beamlines	
2-6 Robotics for High-throughput and Automated Protein Structural Research	
2-7 Development of a Next-Generation X-ray Area Detector	
3. Slow Positron Facility	80
4. The "Collaboratory" System at the Photon Factory	82
5. ERATO Non-Equilibrium Dynamis Project	83
5-1 Outline	
5-2 Research Subjects	
5-3 Beamline Development	
6. Structural Biology SAKABE Project	85
6-1 A Fully Automatic High-speed Weissenberg Data Collection System	
6-2 Observation of d-Electron Redistribution from Zinc Ions in 2Z Insulin	
7. Summary of Experimental Stations	87