

ANNUAL REVIEW

Graduate School of Science, University of Hyogo

2022.4~2023.3

Contents

◇: Associated Chairs of Graduate School

MATERIAL SCIENCE

Theoretical Physics II	1
Theoretical Physics I	6
Mathematical Science I, II	14
Quantum Simulation Science ◇	18
Low-Temperature Physics & Superconductivity	20
Electrophysics	24
Quantum Magnetism	28
Solid State Photophysics	32
X-Ray Optics	37
Synchrotron-Radiation Electronic-Structure ◇	42
Functional Materials I	45
Functional Materials II	49
Chemical Physics under Extreme Conditions	53
Functional Coordination Chemistry	59
Synchrotron High-Pressure Material Science ◇	65
Surface and Interface of Solid ◇	66
Molecular Reaction Dynamics	68
Organic Chemistry	71
Analytical Chemistry	74

LIFE SCIENCE

Biochemistry	79
Spectroscopy	82
Protein Crystallography	87
Cellular Regulation	90
Macromolecular Dynamics and X-ray Crystallography ◇	93
Molecular Biochemistry II	98
Molecular Biomachine	101
Biological Signalling	105
Plant Cell and Developmental Biology	108
Functional Nanometry of Biological Macromolecules ◇	113
Cell and Molecular Biology	116
Cellular Structural Physiology	119
Biological Information	125
Regeneration Biology	129
Supramolecular Structural Biology ◇	131
Earth Science	135

Laboratory of Innovative Infomatics for Biological and Material Science

139

ACTIVITIES

Grants-in-Aid for Scientific Research	141
Other Research Grants	144
Commissioned and Collaborative Research	146
International Exchange	149
Scientific Meetings	151
Doctoral and Master's Theses	155