

NATIONAL HIGH MAGNETIC FIELD LABORATORY

1. Introduction	1
2. Research Reports - An Overview	7
Biology	13
Chemistry	45
Geochemistry	67
Superconductivity - Basic	75
Superconductivity - Applied	95
Quantum Solids	105
Kondo / Heavy Fermion Systems	109
Molecular Conductors	123
Semiconductors	145
Magnetism & Magnetic Materials	169
Other Condensed Matter	201
Magnetic Resonance Techniques	211
Instrumentation	231
Engineering Materials	239
Magnet Technology	243
Cryogenics	247
3. User Facilities	253
4. In-House Research Program	273
5. Publications, Presentations & Related Activities	275
APPENDICES	
A Research Reports by Category	323
B Research Reports by Author	330
C Publications Index by Author	335