

Contents

Preface	v		
Y. Tokura and Y. Tomioka Colossal magnetoresistive manganites	1	L.J. Sham Theory of spin coherence in semiconductor heterostructures	319
A. Gupta and J.Z. Sun Spin-polarized transport and magnetoresistance in magnetic oxides	24	D.P. Landau Computer simulation studies of magnetic phase transitions	231
V.K. Pecharsky and K.A. Gschneidner Jr. Magnetocaloric effect and magnetic refrigeration	44	J.S. Moodera and G. Mathon Spin polarized tunneling in ferromagnetic junctions	248
G.A. Prinz Magnetoelectronics applications	57	J. Bass and W.P. Pratt Jr. Current-perpendicular (CPP) magnetoresistance in magnetic metallic multilayers	274
A.M. Goldman, V. Vas'ko, P. Kraus, K. Nikolaev and V.A. Larkin Cuprate/manganite heterostructures	69	D.T. Pierce, J. Unguris, R.J. Celotta and M.D. Stiles Effect of roughness, frustration, and antiferromagnetic order on magnetic coupling of Fe/Cr multilayers	290
C.L Chien and D.H. Reich Proximity effects in superconducting/magnetic multilayers	83	M.D. Stiles Interlayer exchange coupling	322
P. Walser, M. Hunziker and M. Landolt Heat-induced effective exchange coupling in magnetic multilayers with semiconductors	95	A. Fert and L. Piraux Magnetic nanowires	338
H. Ohno Properties of ferromagnetic III-V semiconductors	110	R.H. Kodama Magnetic nanoparticles	359
D.D. Awschalom and N. Samarth Spin dynamics and quantum transport in magnetic semiconductor quantum structures	130	G.C. Hadjipanayis Nanophase hard magnets	373
V.P. Antropov, B.N. Harmon and A.N. Smirnov Aspects of spin dynamics and magnetic interactions	148	E.E. Fullerton, J.S. Jiang and S.D. Bader Hard/soft magnetic heterostructures: model exchange-spring magnets	392
B. Barbara, L. Thomas, F. Lioni, I. Chiorescu and A. Sulpice Macroscopic quantum tunneling in molecular magnets	167	J.M.D. Coey and P.A.I. Smith Magnetic nitrides	405
A. Caneschi, D. Gatteschi, C. Sangregorio, R. Sessoli, L. Sorace, A. Cornia, M.A. Novak, C. Paulsen and W. Wernsdorfer The molecular approach to nanoscale magnetism	182	H. Szymczak From almost zero magnetostriction to giant magnetostrictive effects: recent results	425
D.P. DiVincenzo and D. Loss Quantum computers and quantum coherence	202	D. Sander, A. Enders and J. Kirschner Stress and magnetic properties of surfaces and ultra-thin films	439
		F.J. Himpsel, K.N. Altmann, G.J. Mankey, J.E. Ortega and D.Y. Petrovykh Electronic states in magnetic nanostructures	456

Contents

J. Stöhr		M.A. Wongsam, J.D. Hannay, G.W. Roberts and R.W. Chantrell	470	Recent studies in thermal activation and spin waves	649
Exploring the microscopic origin of magnetic anisotropies with X-ray magnetic circular dichroism (XMCD) spectroscopy					
R. Wu and A.J. Freeman		Z.Q. Qiu and S.D. Bader	498	Surface magneto-optic Kerr effect (SMOKE)	664
Spin-orbit induced magnetic phenomena in bulk metals and their surfaces and interfaces					
V.L. Pokrovsky		K.H. Bennemann	515	Theory for nonlinear magneto optics in metals	679
Two-dimensional magnetic phase transitions					
H.v. Löhneysen		S.O. Demokritov and B. Hillebrands	532	Inelastic light scattering in magnetic dots and wires	706
Fermi-liquid instability at magnetic-nonmagnetic quantum phase transitions					
A.E. Berkowitz and K. Takano		E.D. Dahlberg and R. Proksch	552	Magnetic microscopies: the new additions	720
Exchange anisotropy — a review					
I.K. Schuller, S. Kim and C. Leighton		J.N. Chapman and M.R. Scheinfein	571	Transmission electron microscopies of magnetic microstructures	729
Magnetic superlattices and multilayers					
R.E. Camley		J.F. Ankner and G.P. Felcher	583	Polarized-neutron reflectometry	741
Magnetization dynamics in thin films and multilayers					
T. Shinjo and W. Keune		W.G. Stirling and M.J. Cooper	598	X-ray magnetic scattering	755
Mössbauer-effect studies of multilayers and interlayers					
K. O'Grady and H. Laidler		C.H. Back and H.C. Siegmann	616	Ultrashort magnetic field pulses and the elementary process of magnetization reversal	774
The limits to magnetic recording — media considerations					
Y. Nakamura		Author index	634		786
Perpendicular magnetic recording — progress and prospects				Subject index	788