

Applied Magnetism

edited by

Richard Gerber

Department of Physics,
University of Salford,
Salford, U.K.

C. D. Wright

Department of Electrical Engineering,
University of Manchester,
Manchester, U.K.

and

G. Asti

Dipartimento di Fisica,
Università di Parma,
Parma, Italy



Kluwer Academic Publishers

Dordrecht / Boston / London

Published in cooperation with NATO Scientific Affairs Division

CONTENTS

The Physics of Magnetic Recording	1
H Neal Bertram	
Magnetic Information Storage	39
Mark H Kryder	
The Magnetic Properties of Fine Particles	113
R W Chantrell and K O'Grady	
Magnetic Separation	165
Richard Gerber	
Domains and Domain Walls in Soft Magnetic Materials, Mostly	221
J Miltat	
Permanent Magnets	309
G Asti and M Solzi	
Magnetoresistance	377
D J Mapps	
Thin Film Magneto-optics	405
P H Lissberger	
Microwave and Optical Magnetics	457
Daniel D Stancil	
A Scientific Basis for Computational Magnetics	519
Peter P Silvester	
Index	571