

CONTENTS

B Mesons

An Experimental Overview

Foreword		vii
K. HONSCHIED	B Mesons: An Experimental Overview.	1
M. NEUBERT	Heavy-Quark Effective Theory	39
P. BALL ¹	Perturbative Corrections in the HQET	
A. F. FALK	The Many Uses of Excited Heavy Hadrons . . .	79
D. G. CHARLTON	Electroweak Results from LEP.	109
W. BERNREUTHER	CP Violation in Weak Decays and Elsewhere	141
G. INGELMAN	Deep Inelastic Physics at HERA.	157
E. SHURYAK	Structure of the QCD Vacuum and Instantons	193
C. T. SACHRAJDA	QCD on the Lattice: Selected Topics in Heavy-Quark Physics and Other Hard Processes	217
A. PICH	QCD Tests from Tau Decays	247
K. GEIGER	Non-Equilibrium QCD of High-Energy Multi-Gluon Dynamics	263
D.-U. JUNGNICHEL	Flow Equations and Light Mesons	285
B. MONTELEONI	Underground Neutrino Detectors	317
J. STACHEL ¹	Heavy Ion Collisions	
A. PATKÓS	The Nature of the Electroweak Phase Transition in the $M_H \simeq M_W$ Region.	339
S. THOMAS ²	Supersymmetry in the Very Early Universe	353

¹Written version not available.

²Talk presented at the 19th John Hopkins Workshop in Baltimore.