

CONTENTS

I. FUNDAMENTAL INTERACTIONS

Muonium	3
V. W. Hughes	
Positronium	19
V. W. Hughes	
Anomalous Muon Capture and Lepton Number Conservation	23
B. Hahn and T. Marti	
A New Measurement of the Muon Capture Rate in Liquid Hydrogen	39
J. Duclos	
Polarization Experiments in the Godfrey-Cycle	45
L. Grenacs	
Parity Non-Conservation in Atoms and Molecules	57
P. G. H. Sandars	

II. QUARK ATOMS

Quark Atoms	79
T. Appelquist	
Test of QCD with Heavy Quark Bound States	101
J. Rafelski and R. D. Viollier	
Baryonium - Nuclear Atom or Colour Molecule?	111
Chan Hong-Mo	

III. THE CHEMICAL PHYSICS OF MESIC ATOMS AND MOLECULES

Atomic Capture of Negative Mesons in Hydrogen	141
M. Leon	
New Developments in the Study of Mesic Chemistry	147
H. Schneuwly	
Elastic Scattering of Muonic Hydrogen Atoms Against Protons: Status of Experiments	161
A. Bertin	
Muon Transfer Processes from Free Muonic Hydrogen and Deuterium: Recent Experimental Results	169
A. Vitale	
Hydrogenic Mesomolecules and Muon Catalyzed Fusion	177
J. Rafelski	

IV. MUON SPIN ROTATION

Muon Diffusion and Trapping in Solids	209
A. M. Stoneham	
Hydrogen Diffusion and Trapping in BCC and FCC Metals	245
D. Richter	
Light-Interstitial Diffusion in Metals	283
H. Teichler	
Some Aspects on Positive Muons as Impurities in Metals	303
E. Karlsson	
LAMPF Results on μ^+ Diffusion in Metals	327
M. Leon	
μ SR in Semiconductors	331
P. F. Meier	
μ SR in Ferromagnetic Metals	355
P. F. Meier	

Free Radicals in Muonium Chemistry	379
E. Roduner	
Index	399