

Contents

1. K. R. Schubert:

Elektroweak interactions of leptons and quarks 3

2. A. Faessler:

Quark Model, Hadron Structure and their Interactions 67

a. The quark model and the baryon-baryon interaction 69

b. The quark model, deuteron properties and magnetic moments 95

c. The quark model and the proton-antiproton annihilation 119

3. H. Reinhardt:

Effective Hadron Theory of QCD -151

4. D. Schwalm:

Gamma-Ray Spectroscopy with Heavy Ions 227

5. J. Aichelin;

Medium Energy Heavy Ion Collision - Confrontation of Experiment and Theory_245

6. H. J. Specht:

Ultrarelativistic Nucleus-Nucleus Collisions 321