

TABLE OF CONTENTS

HIGHLIGHTS

INTRODUCTION

1. Overview	11
2. Particle Listings responsibilities	11
3. Consultants	12
4. Naming scheme for hadrons	14
5. Procedures	14
5.1 Selection and treatment of data	14
5.2 Averages and fits	15
5.2.1 Treatment of errors	15
5.2.2 Unconstrained averaging	16
5.2.3 Constrained fits	16
5.3 Rounding	17
5.4 Discussion	17
History plots (rev.)	19
Online particle physics information (rev.)	20

PARTICLE PHYSICS SUMMARY TABLES

Gauge and Higgs bosons	29
Leptons	32
Quarks	36
Mesons	37
Baryons	87
Searches (Supersymmetry, Compositeness, <i>etc.</i>)	103
Tests of conservation laws	105

REVIEWS, TABLES, AND PLOTS

Constants, Units, Atomic and Nuclear Properties

1. Physical constants (rev.)	119
2. Astrophysical constants and parameters (rev.)	120
3. International System of Units (SI)	122
4. Periodic table of the elements (rev.)	123
5. Electronic structure of the elements	124
6. Atomic and nuclear properties of materials (rev.)	126
7. Electromagnetic relations	128
8. Naming scheme for hadrons	130

Standard Model and Related Topics

9. Quantum chromodynamics (rev.)	132
10. Electroweak model and constraints on new physics (rev.)	151
11. Status of Higgs boson physics (rev.)	172
12. The Cabibbo-Kobayashi-Maskawa quark-mixing matrix (rev.)	224
13. <i>CP</i> violation in the quark sector (rev.)	233
14. Neutrino mass, mixing, and oscillations (rev.)	246
15. Quark model (rev.)	279
16. Grand Unified Theories (rev.)	290
17. Heavy-quark & soft-collinear effective theory (rev.)	303
18. Lattice quantum chromodynamics (rev.)	310
19. Structure functions (rev.)	321
20. Fragmentation functions in e^+e^- , ep and pp collisions (rev.)	337

6 Astrophysics and Cosmology

21. Experimental tests of gravitational theory (rev.)	349
22. Big-Bang cosmology (rev.)	355
22. Inflation (new)	367
24. Big-Bang nucleosynthesis (rev.)	380
25. The cosmological parameters (rev.)	386
26. Dark matter (rev.)	393
27. Dark energy (rev.)	402
28. Cosmic microwave background (rev.)	411
29. Cosmic rays (rev.)	421

15 Experimental Methods and Colliders

30. Accelerator physics of colliders (rev.)	429
31. High-energy collider parameters (rev.)	440
32. Neutrino beam lines at high-energy (rev.)	440
33. Passage of particles through matter (rev.)	441
34. Particle detectors at accelerators (rev.)	456
35. Particle detectors for non-accelerator phys. (rev.)	491
36. Radioactivity and radiation protection	510
37. Commonly used radioactive sources	516

Mathematical Tools or Statistics, Monte Carlo, Group Theory

38. Probability (rev.)	517
39. Statistics (rev.)	522
40. Monte Carlo techniques	537
41. Monte Carlo event generators	540
42. Monte Carlo neutrino event generators (rev.)	550
43. Monte Carlo particle numbering scheme (rev.)	553
44. Clebsch-Gordan coefficients, spherical harmonics, and d functions	557
45. SU(3) isoscalar factors and representation matrices	558
46. SU(n) multiplets and Young diagrams	559

Kinematics, Cross-Section Formulae, and Plots

47. Kinematics (rev.)	560
48. Resonances (rev.)	565
49. Cross-section formulae for specific processes	570
50. Neutrino cross section measurements (rev.)	579
51. Plots of cross sections and related quantities (rev.)	583

(Continued on next page.)

PARTICLE LISTINGS*

Illustrative key and abbreviations	601
Gauge and Higgs bosons	
(γ , gluon, graviton, W , Z , Higgs, Axions)	613
Leptons	
(e , μ , τ , Heavy-charged lepton searches,	713
Neutrino properties, Number of neutrino types	
Double- β decay, Neutrino mixing,	
Heavy-neutral lepton searches)	
Quarks	
(u , d , s , c , b , t , b' , t' (4^{th} generation), Free quarks)	793
Mesons	
Light unflavored (π , ρ , a , b) (η , ω , f , ϕ , h)	849
Other light unflavored	974
Strange (K , K^*)	979
Charmed (D , D^*)	1044
Charmed, strange (D_s , D_s^* , D_{sJ})	1104
Bottom (B , V_{cb}/V_{ub} , B^* , B_J^*)	1137
Bottom, strange (B_s , B_s^* , B_{sJ}^*)	1333
Bottom, charmed (B_c)	1353
$c\bar{c}$ (η_c , $J/\psi(1S)$, χ_c , h_c , ψ)	1364
$b\bar{b}$ (η_b , Υ , χ_b , h_b)	1460
Non- $q\bar{q}$ candidates	1494
Baryons	
N	1503
Δ	1554
Λ	1574
Σ	1594
Ξ	1620
Ω	1632
Charmed (Λ_c , Σ_c , Ξ_c , Ω_c)	1635
Doubly charmed (Ξ_{cc})	1655
Bottom (Λ_b , Σ_b , Σ_b^* , Ξ_b , Ω_b , b -baryon admixture)	1656
Exotic baryons (P_c pentaquarks)	1667
Miscellaneous searches	
Monopoles	1675
Supersymmetry	1682
Technicolor	1743
Compositeness	1756
Extra Dimensions	1765
Searches for WIMPs and Other Particles	1778
INDEX	1793

MAJOR REVIEWS IN THE PARTICLE LISTINGS

Gauge and Higgs bosons	
The mass and width of the W boson	614
Extraction of triple gauge couplings (TGCS) (rev.)	618
Anomalous W/Z quartic couplings (rev.)	622
The Z boson (rev.)	624
Anomalous $ZZ\gamma$, $Z\gamma\gamma$, and ZZV couplings	644
W' -boson searches (rev.)	665
Z' -boson searches (rev.)	670
Leptoquarks (rev.)	678
Axions and other similar particles (rev.)	686
Leptons	
Muon anomalous magnetic moment	719
Muon decay parameters	719
τ branching fractions (rev.)	729
τ -lepton decay parameters	752
Neutrinoless double- β Decay (rev.)	767
Quarks	
Quark masses (rev.)	793
The top quark (rev.)	807
Mesons	
Form factors for rad. pion & kaon decays (rev.)	850
Note on scalar mesons below 2 GeV (rev.)	861
The pseudoscalar and pseudovector mesons	
in the 1400 MeV region (rev.)	915
The $\rho(1450)$ and the $\rho(1700)$ (rev.)	945
Rare kaon decays (rev.)	981
<i>CPT</i> Invariance tests in neutral kaon decay	999
<i>CP</i> -Violation in $K_S \rightarrow 3\pi$	1004
V_{ud} , V_{us} , Cabibbo angle, and CKM unitarity (rev.)	1011
<i>CP</i> -Violation in K_L decays	1019
Review of multibody charm analyses (rev.)	1048
D^0 - \overline{D}^0 Mixing (rev.)	1061
D_s^+ branching fractions (rev.)	1106
Leptonic dec. of charged pseudoscalar mesons (rev.)	1109
Production and decay of b -flavored hadrons (rev.)	1137
Polarization in B decays (rev.)	1252
B^0 - \overline{B}^0 mixing (rev.)	1259
Semileptonic B decays, V_{cb} and V_{ub} (rev.)	1313
Heavy quarkonium spectroscopy (rev.)	1355
Branching ratios of $\psi(2S)$ and $\chi_{c0,1,2}$ (rev.)	1390
Non- $q\bar{q}$ candidates (rev.)	1494
Baryons	
Baryon decay parameters	1515
N and Δ resonances (rev.)	1518
Λ and Σ resonances	1577
Pole structure of the $\Lambda(1405)$ region (new)	1578
Radiative hyperon decays	1621
Charmed baryons	1635
Pentaquarks (new)	1667
Miscellaneous searches	
Magnetic monopoles (rev.)	1675
Supersymmetry (rev.)	1682
Dynamical electroweak symmetry breaking (rev.)	1743
Searches for quark & lepton compositeness (rev.)	1756
Extra dimensions (rev.)	1765

*The divider sheets give more detailed indices for each main section of the Particle Listings.