

CONTENTS

I. PRESENT STATUS OF THE STANDARD MODEL

R. E. LANOU	"Results on neutrino-electron elastic scattering at AGS energies".	11
J. FELTESSE	"Elastic neutrino electron scattering results of a prototype of a ring-imaging water Cerenkov detector".	23
R. D. TRIPP	"Precision measurement of muon decay parameters".	35
R. VOSS	"A study of electroweak interference in deep inelastic muon-nucleon scattering".	47
G. N. TAYLOR	"Some recent results on hadron production in deep inelastic muon scattering".	61
J.J. VAN DER BIJ	"Radiative corrections due to a heavy Higgs-particle".	71
D. KRYN	"Evidence for the muonic decay of the charged intermediate vector bosons".	83
C. CONTA	"Production of W and Z in the UA2 experiment at the CERN pp collider".	101
N. ELLIS	"Observation of pairs of high-p _T muons at the CERN pp collider".	125
R. EICHLER	"Search for the decay $\mu^+ \rightarrow e+e+e^-$ with the SINDRUM spectrometer".	143
R. PLUNKETT	"A search for fractional charge using the CHARM calorimeter".	153
P.M. KOIJMAN	"Electro-weak effects in the production of quarks and leptons at P.E.P.".	161
C. YOUNGMAN	"Measurements of electroweak effects in e+e- annihilations at PETRA".	173
A. BOHM	"Measurement of $\sin^2 \Theta_W$ from the reaction $e+e^- \rightarrow \mu^+\mu^-$ ".	191
M. OGG	"A search for light neutral higgs particles in the upsilon region".	201
A. BOHM	"Testing the standard model : a summary".	209

II. PARTICLES AND COSMOLOGY

J. VAN DER VELDE	"Preliminary results from upward muons".	223
E. SHUMARD	"Neutrino burst detection in the IMB detector".	231
G. ALTARELLI	"Phenomenological supersymmetry".	237
C. KOUNNAS	"Cosmological acceptable supergravity gut and dynamical generation of scale hierarchies".	259
PHAM QUANG HUNG	"Fun with the inflationary universe".	275

III. SUPERSYMMETRY AND SEARCHES FOR SUPERSYMMETRIC PARTICLES

J.-M. FRERE	"Some phenomenological aspects of supersymmetry".	291
H. P. NILLES	"Minimal low energy supergravity : the top quarks mass and the light particle spectrum".	303
A.H. CHAMSEDDINE	"Experimental predictions of supergravity unified theories".	319
H. R. BAND	"New particle searches at PEP".	329
G. FLUGGE	"Search for new particles at Petra".	341
K. I. KONISHI	"Anomalous WT identities and chiral properties of supersymmetric gauge theories".	361
V. VISNJIC	"Electromagnetic mass difference of pions in supersymmetric QCD".	373

IV. COMPOSITE MODELS FOR THE WEAK BOSONS, QUARKS AND LEPTONS

D. SCHILDKNECHT	"Electroweak interactions, compositeness, W-dominance and anomalous Z decays".	383
F. M. RENARD	"Composite weak bosons, anomalous Z decays and other consequences".	395
Y. SRIVASTAVA	"Excited leptons and quarks".	405
W. BUCHMULLER	"Supersymmetry and quark-lepton substructure."	417
R. RUCKL	"Lepton and quark substructure : phenomenological implication".	435

V. THE SIX QUARK MODEL - WEAK DECAYS AND CP VIOLATION

C. JARLSKOG	"Flavours mixing and the six quark model".	451
J. M. YELTON	"Weak decays at PEP".	463
J. LEE-FRANZINI	"B decay from CESR and determination of the mixing angles".	477
J. HAUSER	"First results on D decays from Mark III".	495
A. J. BURAS	"B-meson decay and 7×7 features of mixing and CP violation in K and B systems".	511
J. S. HAGELIN	"Improved lower bound on ϵ'/ϵ ".	533
K. KLEINKNECHT	"The present knowledge of weak quark mixing angles in the six-quark scheme".	541
G. L. FOGLI	"From natural flavour conservation and CP violation in L-R symmetric models to a phenomenological SO(10) with a low intermediate mass scale".	551
M. J. DUNCAN	"Conservation laws and experimental constraints on supersymmetric theories".	561
E. GOLOWICH	"Chiral uncertainty in determining the B-parameter".	571
A. I. SANDA	"The long distance effects on ϵ and ΔM a survey".	575
S. PAKVASA	"Fermion mass matrix, CP violation and rare decays in permutation symmetry".	585

VI. COLOUR FORCES

P. CHIAPPETTA	"QCD corrections to weak boson production".	593
G. ZOUPANOS	"A dynamical scenario for electroweak symmetry breaking and generation of fermion masses and flavour mixing from colour forces".	599

VII. NUCLEON DECAY EXPERIMENTS

E. SHUMARD	"Nucleon decay results from the IMB detector".	611
M. GOLDBABER	"The search for proton decay : introduction".	621

Y. TOTSUKA	"Results from the Kamioka nucleon decay experiment".	625
S. RAGAZZI	"Recent results from the Mont Blanc experiment".	635

VIII. SUMMARY AND CONCLUSIONS

G. GOLDBABER	"Summary".	645
--------------	------------	-----