TABLE OF CONTENTS

	Page
A General Introduction to Tevatron II Physics	1
ELECTROWEAK INTERACTIONS	
Searching for the Higgs at Tevatron II	9
Neutral Current Interaction	25
On the Feasibility of Measuring Quark Mixing Angles at the Tevatron	33
Left-Right Symmetric Gauge Theories	39
Report on the Study Group on ν Masses, Oscillations, $\nu_{\rm e}$	43
Rare Decay and CP Violation: Theoretical Remarks	47
Constraints on the Observability of CP Violation in the Decays of Charge Conjugate Hadrons	53
CP Violation in B Meson Decays at the Tevatron	57
Rare Decays and CP Violation in the Neutral Kaon System at the Tevatron	61
SHORT-LIVED PARTICLES	
Heavy Particle Production and Lifetimes	65
b5 and $c\overline{c}$ Pair Event Rates for Proton, Photon, and Neutron Beams at the Tevatron	101
Vertex Detection	103
Lepton Triggers for Heavy Quarks	107
Silicon Detectors	112
A High Resolution Streamer Chamber as a Vertex Detector for Studying Heavy Quarks at the Tevatron	115
Microsonic Detector (MSD)	118
Bern Infinitesimal Bubble Chamber	123
Fermilab Neutrino Hybrid Spectrometer	125
Fermilab Neutrino Hybrid System	126

- ----

-v-

-

.

	Page
Scintillation Camera and the Micro-Channel Plate	127
Lifetime from Hybrid Emulsion Experiments	136
Search of Beauty Particles with a Hybrid Technique at Tevatron Energies	139
Position-Sensitive Silicon Detectors	140
Photoproduction at Tevatron Energies	145
Charm and HYBUC	146
MINI-EXPERIMENTS	
Mini-Beams and Modular Experiments	149
QUANTUM CHROMODYNAMICS	
QCD Tests-Overview	155
Glueballs	158
Diquark Fragmentation	159
Dimuon Production at the Tevatron	161
Jet Physics at Tevatron II	169
Jet Experiments at Tevatron II	176
A Prototype Hadron Jet Experiment at the Tevatron	180
Direct Photons - Two Approaches	182
Combining Jet Physics and High p _T Single Photons in One Experiment	185
Jets and Massive Dileptons at Large $\mathbf{p}_{\mathbf{T}}$	189
Jet Physics in the Fermilab Polarized Proton Beam	196
Jet Photoproduction at the Tevatron	201
Studying Gluon Jets in Large-p $_{\mathrm{T}}$ Hadron-Nucleus Scattering	206
Comparison of TeV II with ISR	208
Elementary Considerations on Rate Limitations	209

	Page
Jet Mass Measurements	211
Preliminary Design of a Ring Imaging Cherenkov System for a Tevatron Jet Experiment	213
Physics with Polarized $p(\overline{p})$ Beams	221
Deep Inelastic Scattering and QCD	233
APPENDICES	
Appendix I. Existing Meson Area Beams	239

- - - - - _____

-

249

.

Appendix II. Miscellaneous TeV II Parameters

.

-