

CONTENTS

I. PREFACE

II. LIST OF PAPERS

The Physics of Heavy Flavors	F. Gilman	1
Selected CLEO Results	P. Baringer	29
Two Recent Results from ARGUS: Charmless B Decay and $B\bar{B}$ Mixing	R. Davis	49
Early Results from TRISTAN	S. Schnetzer	67
Two Photon Physics: Current Results and Future Prospects	H. Paar	89
Heavy Flavor Resonances and QED Radiative Corrections	G. Bonvicini	119
Status and Prospects of the Fermilab Collider Detector, TeVatron Collider, and Antiproton Source	V. Barnes	141
Multimuons from Fourth Generation Quarks at SSC, and Top Quark Dileptons at the TeVatron	H. Goldberg	163
Electron — Positron Physics at 1 TeV	G. Feldman	175
An Overview of the Higgs Sector, With Speculation	T. Weiler	219
High Energy Deviations from a Strongly Interacting Higgs Sector	F. Feruglio	239
Highlights of Recent Results from UA2	G. Carboni	259
Search for the Top Quark and the b' Quark with UA1	J-P. Revol	279
B-Factories	E. Bloom	307
Physics of the Fourth Family	A. Soni	345
Thoughts on Software and Computing	P. Kunz	355
The HERA Machine — Status and Opportunities	E. Lohrmann	369
Supersymmetry at Colliders	R. Arnowitt & P. Nath	391
A Glimpse at Heavy Ion Collisions from CERN and Helios	P. Giubellino	411

Detector Research and Development for Experiments at the Superconducting Super Collider	M. G. D. Gilchriese	429
Status of the SSC Project	S. Wojcicki	447
Collider Physics: Current Status and Future Prospects — Conference Highlights and SSC Goals	G. L. Kane	471

III. CONFERENCE PROGRAM **493**

IV. PARTICIPANTS **497**