

## TABLE OF CONTENTS

Theory

QED Tests and Neutral Current Structure	
J. J. Sakurai . . . . .	1
Jets, Gluons, QCD	
T. Walsh . . . . .	14
Low Energy Signals for Hypercolor	
E. Eichten . . . . .	30
Decays of D and B Mesons	
M. Chanowitz . . . . .	48
Photon-Photon Annihilation	
T. DeGrand . . . . .	67
Some Developments in $Q\bar{Q}$ Spectroscopy	
K. Gottfried . . . . .	88

Experiments

(PETRA)

CELLO-Design and Performance	
V. Schröder . . . . .	101
Recent Results from JADE	
R. D. Heuer . . . . .	113
Results from MARK J	
Min Chen . . . . .	140
Recent Results from the TASSO Experiment at PETRA	
R. J. Barlow . . . . .	193

(SPEAR)

Selected Results from MARK II at SPEAR	
D. Scharre . . . . .	207

Physics Near Charm Threshold via the Crystal Ball

D. Coyne . . . . .	253
--------------------	-----

(DORIS)

Further Results on the T Mesons from DASP	
H. Schröder . . . . .	279

Results from the LENA Detector on the T and T'

Resonances	
C. Rippich . . . . .	289

(CESR)

Columbia-Stony Brook Experiment at CESR	
R. D. Schamberger, Jr. . . . .	298

Results from CLEO

D. L. Kreinick . . . . .	311
--------------------------	-----

New Accelerators

Future Accelerator Plans at DESY	
B. H. Wiik . . . . .	333
Present Status of the LEP Project	
E. Keil . . . . .	369

Instrumentation

Some Topics in $e^+e^-$ Instrumentation	383
D. Hitlin . . . . .	383
Conference Program . . . . .	402
Advisors . . . . .	403
List of Participants . . . . .	404