## ELECTROMAGNETIC INTERACTIONS - Experimental B. Richter 3 Two-body photoproduction Low q<sup>2</sup> electrodynamics, elastic and inelastic W.K.H. Panofsky 23 electron (and muon) scattering Electrodynamics at small distances, leptonic decays of vector mesons and photoproduction of vector mesons S.C.C. Ting 43 75 N.M. Kroll ELECTROMAGNETIC INTERACTIONS - Theoretical RESONANCES - Experimental B. French 91 Meson resonances A. Donnachie 139 Nucleon resonances Nucleon resonances in production J.G. Rushbrooke 158 processes (Appendix) 173 Strange baryon resonances R.D. Tripp 195 H. Harari RESONANCES - Theoretical THE QUARK MODEL G. Morpurgo 225 253 S. Weinberg CURRENT ALGEBRA WEAK INTERACTIONS AND CP VIOLATION - Experimental J.W. Cronin 281 WEAK INTERACTIONS AND CP VIOLATION - Theoretical S.B. Treiman 307 Weak interactions and CP violation Radiative corrections to weak decays A. Sirlin 321 (Appendix) INTERMEDIATE AND HIGH-ENERGY COLLISIONS - Experimental 329 G. Bellettini Two-body processes O. Czyzewski 367

Many-body processes

## INTERMEDIATE AND HIGH-ENERGY COLLISIONS - Theoretical

	Advances in the theory of collisions at high energy	Chan	Hong-Mo	391
STRONG INTERACTION DYNAMICS		W.R.	Frazer	415
FUNDAMENTAL THEORETICAL QUESTIONS		A.S.	Wightman	431
LARGI	E MACHINES			
	Plans for experimental areas at the National Accelerator Laboratory	E.L.	Goldwasser	445
	First experiments at the 70 GeV Serpukhov Accelerator	R.M.	Sulyaev	451
LIST	OF PAPERS SUBMITTED TO THE CONFERENCE			
	Electromagnetic interactions - Experimental			453
	Electromagnetic interactions - Theoretical			458
	Resonances - Experimental 1 (B = 0)			461
	Experimental 2 (B = 1, S = 0)			468
	Experimental 3 (B = 1, S $\neq$ 0)			472
	Resonances - Theoretical			474
	The quark model and current algebra			476
	Weak interactions and CP violation - Experimental			480
	Weak interactions and CP violation - Theoretical			484
	Intermediate and high-energy collisions - Experimental 1			486
	Intermediate and high-energy collisions - Experimental 2			492
	Intermediate and high-energy collisions - Theoretical			497
	Dynamics of strong interactions			502
	Fundamental theoretical questions			505
LIST	OF PARTICIPANTS			507
TABLES OF PARTICLE PROPERTIES				521
FRRATA				529