## Contents

Preface to Los Alamos Science, Number 11, Summer/Fall 1984	viii
Introduction	ix
Theoretical Framework	
Scale and Dimension—From Animals to Quarks	2
Fundamental Constants and the Rayleigh-Riabouchinsky Paradox	12
Particle Physics and the Standard Model	22
QCD on a Cray: The Masses of Elementary Particlesby Gerald Guralnik, Tony Warnock, and Charles Zemach	41
Lecture Notes—From Simple Field Theories to the Standard Modelby Richard C. Slansky	54
Toward a Unified Theory: An Essay on the Role of Supergravity in the Search for Unification	72
Fields and Spins in Higher Dimensions	86
Supersymmetry at 100 GeV	98
Supersymmetry in Quantum Mechanics	102

The Family Problem	114
Addendum: CP Violation in Heavy-Quark Systems	124
Experimental Developments	
Experiments to Test Unification Schemes	128
An Experimentalist's View of the Standard Model	130
Addendum: An Experimental Update	149
The March toward Higher Energies	150
Addendum: The Next Step in Energy	156
LAMPF II and the High-Intensity Frontierby Henry A. Thiessen	158
The SSC—An Engineering Challenge	164
Science Underground—The Search for Rare Events by L. M. Simmons, Jr.	166
Personal Perspectives	
Quarks and Quirks among Friends  A round table on the history and future of particle physics with Peter A. Carruthers, Stuart Raby, Richard C. Slansky, Geoffrey B. West, and George Zweig	180
Index	196