

## TABLE OF CONTENTS

<b>PREFACE</b>	<b>v</b>
<b>Heterotic string theory</b> D.J. GROSS	<b>1</b>
<b>Low energy superstring theory</b> B.A. OVRUT	<b>21</b>
<b>Renormalization group analysis of superstring models</b> C.R. NAPPI	<b>29</b>
<b>Superstrings and preons</b> J.C. PATI	<b>39</b>
<b>Scalar sector of gauge theories and the quest for a unified theory</b> M.A.B. BEG	<b>61</b>
<b>Composite Higgs and composite fermions</b> H.M. GEORGI	<b>79</b>
<b>Phenomenology of colour exotic fermions</b> D. LÜST and G. ZOUPANOS	<b>93</b>
<b>The problem of families</b> G. SENJANOVIĆ	<b>103</b>
<b>The neutrino mass, lepton flavor and lepton number non-conservation</b> J.D. VERGADOS	<b>115</b>
<b>Heavy and light Dirac neutrinos and a techniphoton</b> B. HOLDOM	<b>133</b>

Fermion masses in GUTs with intermediate scales C. PANAGIOTAKOPOULOS	139
Quantum cosmology A. VILENKIN	143
The dynamics of new inflation R. BRANDENBERGER	151
Geometric effects in cosmological phase transitions B.L. HU	169
Cosmic strings and galaxy formation T.W.B. KIBBLE	177
Recent developments in the cosmic string theory of galaxy formation N. TUROK	189
“Invisible” axion detectors P. SIKIVIE	201
Cosmic axion decay to photons in the microwave and infrared regions T.J. WEILER	215
Superconducting strings and membranes G. LAZARIDES	223
Quark and lepton masses in a six dimensional SO(12) model C. WETTERICH	231
Attractor in a higher-dimensional cosmology K. MAEDA	239
Searching for Cygnets E.W. KOLB	247

Fractional statistics, exceptional preons, scalar dark matter, lepton number violation, neutrino masses, and hidden gauge structure	
A. ZEE	257
Non-abelian interactions in Rubakov-Callan effect	
K.S. NARAIN	263
Jets, $W^\pm$ and $Z^0$ production in UA2	
G. GOGGI	271
Magnetic monopoles from Stanford to MACRO	
W.P. TROWER	287
LIST OF PARTICIPANTS	293
AUTHOR INDEX	295