Contents

Part I	Memorial Session	
	na, the Pioneer of Modern Physics in Japan (With 3 Figures)	3
	na, a Founder of Modern Science in Japan	13
	of Dr. Yoshio Nishina ni	19
of Yoshio Ni (Read by B.F	erence Commemorating the Centenary shina R. Mottelson)	23
	and Yoshio Nishina ng	25
	S Ever Come to an End?	35
Part II	Scientific Session	
	Ve Go from Here? lerman (With 2 Figures)	41
Oynamical Symmetry Breaking By Y. Nambu		51
	Nuclear Physics son (With 5 Figures)	67
	Heavy Ion Physics (With 25 Figures)	77

The Nucleus as an Assembly of Quarks By S. Nagamiya (With 8 Figures)	101
How Has Space Astrophysics Expanded the Horizon of Physics? By M. Oda (With 10 Figures)	113
Chaos and Complexity: The Results of Non-linear Processes in the Physical World By L.P. Kadanoff (With 6 Figures)	127
New Trends in the Physics of Phase Transitions By M. Suzuki (With 10 Figures)	141
Nuclear Fusion, Its Physics and Technology By B.B. Kadomtsev (With 4 Figures)	163
Cold Fusion – Does It Have a Future? By J. Schwinger	171
High Temperature Superconductivity: History and General Review By V.L. Ginzburg	177
SO(4) Symmetry in a Hubbard Model By C.N. Yang	189
Some Trends in Solid State Physics By Yu.A. Ossipyan (With 8 Figures)	193
From Physics to Synergetics By H. Haken (With 14 Figures)	203
Physics, Computation, and Biology By J.J. Hopfield (With 2 Figures)	217
Order in Molecular Biology By A. Klug (With 5 Figures)	225
Closing Address: History of RIKEN By M. Oda (With 1 Figure)	239
Index of Contributors	241