## Contents

Part I Introduction	
Inaugural Address – The Dynamics of Dynamics By E.C.G. Sudarshan	2
"The Wave" "Par Excellence", the Solitary Progressive Great Wave of Equilibrium of the Fluid: An Early History of the Solitary Wave By R.K. Bullough (With 8 Figures)	7
Part II Mathematical Theory: IST, Symmetries, Singularity Structure and Integrability	
Topics Associated with Nonlinear Evolution Equations and Inverse Scattering in Multidimensions  By M.J. Ablowitz	44
Inverse Problems and a Unified Approach to Integrability in 1, 1+1 and 2+1 Dimensions*  By A.S. Fokas and V. Papageorgiou (With 3 Figures)	66
Gauge Unification of Integrable Nonlinear Systems By A. Kundu (With 3 Figures)	86
Prolongation Structure in One and Two Dimensions By A. Roy Chowdhury	105
Integrable Equations in Multi-Dimensions (2+1) are Bi-Hamiltonian Systems By A.S. Fokas and P.M. Santini	118
Painlevé Analysis and Integrability Aspects of Nonlinear Evolution Equations By M. Lakshmanan and K.M. Tamizhmani	145
Generalised Burgers Equations and Connection Problems for Euler-Painlevé Transcendents  By P.L. Sachdev	162

Bäcklund Transformations and Soliton Wave Functions* By J.A. Rao and A.A. Rangwala	176
Comparison of Some Numerical Schemes for the K-dV Equation* By A. Hasan and M.S. Kalra	184
K-dV Like Equations with Domain Wall Solutions and Their Hamiltonians* By Bishwajyoti Dey	188
Part III Lattice Solitons	
Lattice Solitons and Nonlinear Diatomic Models By P.C. Dash	196
Recent Results in Toda Lattice By Z. Popowicz	212
Construction of Exact Invariants for One- and Two-Dimensional Classical Systems*	
By R.S. Kaushal	226
Nonlinear Chains and Kink-Impurity Interactions* By Bishwajyoti Dey	233
Part IV Statistical Mechanics and Quantum Aspects	
Quantum Solitons: An Overview* By R. Rajaraman	240
Soliton Statistical Mechanics: Statistical Mechanics of the Quantum and Classical Integrable Models	
By R.K. Bullough, D.J. Pilling, and J. Timonen	250
Exactly Solvable Models in Statistical Mechanics By M. Wadati and Y. Akutsu (With 12 Figures)	282
Part V Applications: Physics and Biology	
Part V Applications: Physics and Biology  Solitons and Some Other Special Solutions in Field Theory By K. Babu Joseph	308
Solitons and Some Other Special Solutions in Field Theory	308
Solitons and Some Other Special Solutions in Field Theory By K. Babu Joseph	

Davydov's Soliton By A.C. Scott	343
Generalized Nonlinear Schrödinger Equations in Quantum Fluid Dynamics*	
By B.M. Deb and P.K. Chattaraj	359
Index of Contributors	367