			28.
		<b>3</b> 8	
			<b>f</b>
			<b>9</b> 7
₩;			

## **Contents**

Part I General Introduction	
Introduction to the Meeting "Non-Equilibrium Dynamics in Chemical Systems" (Introduction au Colloque). By A. Pacault	2
Spatial and Temporal Patterns Formed by Systems Far from Equilibrium (plenary lecture). By H. Haken (With 15 Figures)	7
Part II Oscillating Reactions and Modelling Problems	
New Chemical Oscillators (plenary lecture). By I.R. Epstein (With 9 Figures)	24
The Mechanism of the Oscillating Air Oxidation of Benzaldehyde By J.H. Jensen, M.G. Roelofs, and E. Wasserman (With 5 Figures)	35
Analysis of Elementary Steps in Oscillating Chemical Reactions By D.W. Boyd, I.R. Epstein, K. Kustin, and O. Valdes-Aguilera (With 2 Figures)	39
Bistability in the Reduction of Permanganate by Hydrogen Peroxide in a Stirred Tank Flow Reactor. By P. De Kepper, Q. Ouyang, and E. Dulos (With 7 Figures)	44
Measurements and Modelling of Unstable Steady State, Separatrix, and Critical Point Behavior. By T. Pifer, N. Ganapathisubramanian, and K. Showalter (With 4 Figures)	50
Isothermal Autocatalysis in Open Systems (CSTR): Simple Models and Complex Behaviour. By P. Gray, D. Knapp, and S. Scott (With 3 Figures)	55
Composition Variables Needed to Model Complex Chemical Systems By R.M. Noyes	60
Modelling of Chemical Dynamics (extended abstract of a plenary lecture). Towards a Methodological Approach. By P. Hanusse	65
Bistability and Oscillations in a Flow Reactor: The Systems $H_2O_2$ -KI with and Without Iodate and $(NH_4)_2$ $S_2O_8$ -KI with and Without Oxalic Acid By J. Chopin-Dumas and MN. Papel (With 6 Figures)	69
Part III Spatial Structures and Chemical Waves	
Propagator-Controller Systems and Chemical Patterns (plenary lecture)  By P.C. Fife (With 7 Figures)	76

Noise Induced Transitions (plenary lecture). By W. Horsthemke  External Noise in Finite Systems. By M. San Miguel, M.A. Rodriguez, L. Pesquera, and J.M. Sancho (With 1 Figure)  Hopf Bifurcation and Ripple Induced by External Multiplicative Noise By R. Lefever and J.W. Turner (With 1 Figure)  Inhomogeneities Induced by Imperfect Stirring in a C.S.T.R. Effect on Bistability. By J. Boissonade, J.C. Roux, H. Saadaoui, and P. De Kepper (With 6 Figures)  Turbulent Mixing and Nonequilibrium Chemical Instabilities: The Effect of Reactant Streams in a CSTR. By W. Horsthemke and L. Hannon (With 1 Figure)	. 166
Noise Induced Transitions (plenary lecture). By W. Horsthemke	. 161
Noise Induced Transitions (plenary lecture). By W. Horsthemke  External Noise in Finite Systems. By M. San Miguel, M.A. Rodriguez, L. Pesquera, and J.M. Sancho (With 1 Figure)	. 161
Noise Induced Transitions (plenary lecture). By W. Horsthemke  External Noise in Finite Systems. By M. San Miguel, M.A. Rodriguez.	
	. 150
Part V Noise Effects	
Nonlinear Interactions Between Instabilities Leading to Chaos in the Belousov-Zhabotinsky Reaction. By F. Argoul, P. Richetti, and A. Arneodo	. 146
Quasiperiodicity in Chemical Dynamics By J.C. Roux and A. Rossi (With 6 Figures)	. 141
Chemical Chaos (plenary lecture) By H.L. Swinney and J.C. Roux (With 10 Figures)	. 124
Part IV Chemical Chaos	
Spatial Structures Formed by Chemical Reactions at Liquid Interfaces: Phenomenology, Model Simulations, and Pattern Analysis. By D. Avnir, M.L. Kagan, R. Kosloff, and S. Peleg (With 4 Figures)	118
Pattern Formation in Chemical Systems: The Effect of Convection By D. Walgraef (With 2 Figures)	. 114
Kinematic Analysis of Wave Pattern Formation in Excitable Media By J. Rinzel and K. Maginu (With 8 Figures)	. 107
Experimental Study of Target Patterns Exhibited by the B.Z. Reaction By J.M. Bodet, C. Vidal, A. Pacault, and F. Argoul (With 3 Figures)	. 102
Temporal and Spatial Structures in Chemical Systems Far from Equilibrium (extended abstract of a plenary lecture). By J. Ross	. 99
	. 94
Macroscopic Self Organization at Geological and Other First Order Phase Transitions. By P.J. Ortoleva (With 6 Figures)	

Stochastic Theory of a Bistable Chemical Reaction in Non-Homogeneous Liquids By M. Moreau and D. Borgis (with 1 Figure)	200
Stochastic Description of Various Types of Bifurcations in Chemical Systems By H. Lemarchand and A. Fraikin	205
Long Range Correlations in a Non Equilibrium System  By M. Mareschal (With 6 Figures)	210
Part VII Posters	<b>,</b>
Analysis of Chemical Network Dynamics Using Computer Programmed Theory By B.L. Clarke	218
Heterogeneous Fluctuations in Chemical Oscillators By M. Menzinger and P. Jankowski (With 2 Figures)	219
Basins of Attraction to Oscillatory Modes in a Forced Glycolytic Oscillator By M. Markus and B. Hess	220
Quasiperiodic, Entrained and Chaotic Responses of Yeast Extracts Under Periodic Substrate Input Flux: Model and Experiments. By M. Markus, S.C. Müller, and B. Hess	221
Critical Thresholds in Chemical Composition for Convective Pattern Formation in Protein Solutions and Cytoplasmic Media. By S.C. Müller, T. Plesser, and B. Hess	222
Image Analysis in the Study of Dissipative Spatial Patterns. By M.L. Kagan, S. Peleg, A. Tchiprout, and D. Avnir (With 1 Figure)	223
Dissipative Structures in a Two Cells System By J. Breton, D. Thomas, and J.F. Hervagault	224
Photochemical Reactions and Hydrodynamic Instabilities By M. Gimenez, G. Dewel, P. Borckmans, and J.C. Micheau	225
Toroids, Spirals and Other Chemical Waves. By A.E. Burgess	226
A Model for the Oscillatory Precipitations of Minerals in Chemically Modified Rocks: The Autocatalytic Role of Surfaces. By B. Guy and J.J. Gruffat	227
Study of the Electrochemical Properties of Colloids by Means of Photo-Ionic Effect. By G. Cherbit, M. Poulat, B. Guillermin, and J. Chanu (With 1 Figure)	228
Diffusion-Reactions in Solid-Liquid Systems Mathematical and Geological Features. By F. Kalaydjian and M. Cournil	230
Stochastic Analysis of a Complex Bifurcation. By A. Fraikin	231
Relaxation Processes in Spatially Distributed Bistable Chemical Systems: Deterministic and Stochastic Analysis. By M. Frankowicz	232
A Lagrangian Formulation of the Dynamics of Chemical Reaction Systems By J.S. Shiner	233
Relaxation Phenomena in a Bistable Chemical System. By G. Dewel, P. Borckmans, and D. Walgraef (With 1 Figure)	234

Effect of Stirring on Chemical Bistability in CSTR By P. Borckmans, G. Dewel, and D. Walgraef (With 1 Figure)	235
Oscillatory Combustion of Heterogeneous Flames. By L. De Luca, G. Riva, C. Zanotti, R. Dondè, D. Marongiu, A. Molinari, and V. Lapegna	236
Mécanisme de la Réaction de Bray. By G. Schmitz	237
Process (E2) of the Explodator Model. By Z. Noszticzius and Z.A. Schelly ···	238
Formation of CO <sub>2</sub> in the Belousov-Zhabotinsky System By H.D. Försterling, H. Idstein, R. Pachl, and H. Schreiber	240
Experimental Study of Stirring Effects of a Bistable Chemical System in Flow Reactor Mode. By H. Saadaoui, J.C. Roux, P. de Kepper, and J. Boissonade (With 3 Figures)	241
Study of Bromide Control in Bromate Oscillators By M. Varga, L. Györgyi, and E. Körös	242
Complex Wave-Forms in the Belousov-Zhabotinskii Reaction By R.M. Noyes and J.G. Sheppard	243
On the Possibility of Chaos in Formal Kinetics By V. Hárs, P. Érdi, and J. Tóth	244
Diversity and Complexity in Dynamical Behaviour of a Simple Autocatalytic Brusselator-Type Model. By P. Tracqui, P. Brezillon, and J.F. Staub (With 1 Figure)	245
Designing and Excluding Periodicity. By J. Tóth, P. Érdi, and V. Hárs	246
The Effect of Inhomogeneity of the Residence Time in a Chemical Flow Reactor By C. van den Broeck	247
Dynamical Aspects in the Noise-Induced Freedericksz Instability By F. Sagués and M. San Miguel	248
Variety of Evolutions to Stationary Periodical Structures By A.L. Kawczyński	249
Transient Bimodality: A New Mechanism of Stochasticity in Explosive Chemical Reactions. By F. Baras and M. Frankowicz	250
Complex Periodic and Chaotic Behavior in the Belousov-Zhabotinskii Reaction By K. Coffman, W.D. McCormick, H.L. Swinney, and J.C. Roux (With 1 Figure) .	251
Periodic Operation of a Stirred Flow Reaction with Limit Cycle Oscillations By W. Geiseler and T.W. Taylor (With 1 Figure)	252
Index of Contributo, :	255

<u>. —</u>				
		749		
E**				
	22			