Contents

Foreword to the German Edition						
Fo	Foreword to the English Edition Acknowledgements					
Ac						
PA	ART 1	THE HISTORY AND SCIENCE OF OLIGODYNAMICS				
1	The H	History and Science of Oligodynamics	3			
	1.1	Introduction - An Outsider's View	3			
	1.2	"Of the Making of Books"	5			
	1.3	Meeting New Challenges	5			
	1.4	The Prevalence of Bacterial Infections	9			
	1.5	Historical Background to the Oligodyn	namic Effects of			
		Silver and Copper	12			
		1.5.1 An Age-Old Treatment - Almos	st Forgotten, Now			
		Rediscovered	12			
		1.5.2 Silver as a Prophylactic - Older	Than Recorded			
		History	13			
	1.6	And the Lunatic Fringe?	15			
	1.7	Early Developments	15			
	1.8	Copper too has a Long Medical Histor	ry 16			
	1.9	The Mechanism of Oligodynamic Acti-	on 16			
	1.10	Non-Metallic Biocidal Species & Surfa	ces 27			
	1.11	Toxicology of Silver and Copper	27			
	1.12	The Eco-Toxicity of Silver & Copper	29			
	1.13	Silver for Water Purification	30			
		1.13.1 Scale Formation	37			
	1.14	Silver-Copper Water Treatment - Scien	ntific &			
		Technological Summary	39			

vi		CONTENTS	
	1.15	Mechanisms, Theories, Problems	40
		1.15.1 Oligodynamic Effects on Surfaces	40
		1.15.2 Problems in Study of Copper Alloys as	
		Oligodynamic Surfaces	41
	1.16	Atmospheric Corrosion of Copper Alloys	44
	1.17	Kinetics & Mechanism	46
	1.18	Theory & Mechanisms - Conclusions	48
PA	ART 2	APPLICATIONS OF OLIGODYNAMICS IN MATERIALS	
2	Oligo	lynamic effects of silver & copper	53
	2.1.1		
		Contaminated Surfaces	53
	2.1.2		
		Surfaces	55
	2.1.3	Silver Coating or Cladding	55
	2.1.4	· ·	59
	2.1.5	Silver in Dispersed Form	60
	2.1.6	Metals in Non-Metallic Form	60
	2.1.7	Anodic Oxidising (Anodising)	61
	2.1.8		62
	2.1.9	Alloys	63
	2.1.10	The Corrosion Rate of Metals	63
	2.1.11	"Driven Systems"	64
	2.1.12	Freely Corroding Systems	64
	2.1.13	B Driven vs. Freely-Corroding Systems	66
	2.1.14	Practical Measurements	67
	2.1.15	Oligodynamic Metals in Atmospheric	
		Environments	68
	2.1.16	6 Oligodynamic Surfaces in Action	68
	2.1.17	7 Silver Dispersions in Stainless Steel	75
	2.1.18	Silver on and In Plastics	78
3	Nano-Silver Particles in Gels, Paints & Textiles		83
	3.1	General Comments	83
	3.2	Silver-loaded resins for dental applications	89
	3.3	Silver-Containing Ceramics and Glazes	90
	3.4	Silver in Textiles or Fabrics	96
		3.4.1 Metallised Textiles and Fibres	98

	CONTENTS	vii
4	Conclusions and Summary	107
	4.1 Prospects for the Future	109
5	The CD-ROM	113
Re	eferences	115