## **Contents**

Acknowledgements			
Chapter 1	Silver in Health and Disease	1	
	References	6	
Chapter 2	Silver and its Compounds, Chemistry and Biological Interactions	9	
	2.1 Silver: the Essentials	9	
	2.2 Silver in the Environment and Ecosystem	14	
	2.3 Analysis of Silver in Biological Materials	15	
	2.4 Nanotechnology	22	
	2.5 Silver Compounds in Antibiotic Therapy and Medical		
	Devices	24	
	References	33	
Chapter 3	Uptake and Metabolism of Silver in the Human Body	43	
	3.1 Introduction	43	
	3.2 Oral Exposure	46	
	3.3 Dermal Contact and Percutaneous Absorption	49	
	3.4 Inhalation and Absorption of Silver through the		
	Respiratory Tract	53	
	3.5 Miscellaneous Routes of Silver Exposure and Systemic		
	Absorption	56	
	3.6 Silver in Textiles	58	
	3.7 Metabolism of Silver in the Human Body	59	
	References	61	

Issues in Toxicology No. 6

Silver in Healthcare: Its Antimicrobial Efficacy and Safety in Use

By Alan B. G. Lansdown

© Alan B. G. Lansdown 2010

Published by the Royal Society of Chemistry, www.rsc.org

Chapter 4         Silver as an Antibiotic: Problems of Resistance         72           4.1         Historical Aspects         72           4.2         Mechanisms of Antibiotic Action         75           4.3         Bacterial Resistance to Silver         78           4.4         Biofilm Formation         82           4.5         Antiviral Action of Silver         83           References         84           Chapter 5           Silver in Medical Devices: Technology and Antimicrobial Efficacy         92           5.1         Introduction         92           5.2         Wound Care and Management         93           5.3         Medical Catheters         115           5.4         Orthopaedic Devices         123           5.5         Cardiovascular: Heart Valves and Stents         125           5.6         Acupuncture Needles         126           5.7         Discussion         127           5.8         Further Reading         128           References         128           Chapter 6         Silver as an Antibiotic in Water Systems         144           6.1         Introduction         144           6.2         Silver in Natural Water Sources, its Distri	X		ontents
4.1 Historical Aspects			
4.2       Mechanisms of Antibiotic Action       75         4.3       Bacterial Resistance to Silver       78         4.4       Biofilm Formation       82         4.5       Antiviral Action of Silver       83         References       84     Chapter 5  Silver in Medical Devices: Technology and Antimicrobial Efficacy  92  5.1 Introduction  92  5.2 Wound Care and Management  93  5.3 Medical Catheters  115  5.4 Orthopaedic Devices  123  5.5 Cardiovascular: Heart Valves and Stents  125  5.6 Acupuncture Needles  126  5.7 Discussion  127  5.8 Further Reading  128  References  128  Chapter 6 Silver as an Antibiotic in Water Systems  144  6.1 Introduction  6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence  6.3 Legionnaires' Disease  6.4 Katadyn and Silver-Copper Technology in Water Purification  146  6.5 Regulatory Requirements for Silver in Water  Purification  149	Chapter 4	Silver as an Antibiotic, I Tobicins of Resistance	12
4.3   Bacterial Resistance to Silver			. –
4.4   Biofilm Formation			
4.5 Antiviral Action of Silver References  83  References  84  Chapter 5 Silver in Medical Devices: Technology and Antimicrobial Efficacy  5.1 Introduction 5.2 Wound Care and Management 5.3 Medical Catheters 115 5.4 Orthopaedic Devices 123 5.5 Cardiovascular: Heart Valves and Stents 125 5.6 Acupuncture Needles 126 5.7 Discussion 127 5.8 Further Reading 128 References  128  Chapter 6 Silver as an Antibiotic in Water Systems  144  6.1 Introduction 6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence 6.3 Legionnaires' Disease 6.4 Katadyn and Silver—Copper Technology in Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149			, -
Chapter 5 Silver in Medical Devices: Technology and Antimicrobial Efficacy 92  5.1 Introduction 92 5.2 Wound Care and Management 93 5.3 Medical Catheters 115 5.4 Orthopaedic Devices 123 5.5 Cardiovascular: Heart Valves and Stents 125 5.6 Acupuncture Needles 126 5.7 Discussion 127 5.8 Further Reading 128 References 128  Chapter 6 Silver as an Antibiotic in Water Systems 144 6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence 144 6.3 Legionnaires' Disease 146 6.4 Katadyn and Silver-Copper Technology in Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149			
Selficacy   92			
Selficacy   92	Chantor 5	Silver in Medical Devices Technology and Antimicrobial	
5.2 Wound Care and Management  5.3 Medical Catheters  5.4 Orthopaedic Devices  5.5 Cardiovascular: Heart Valves and Stents  5.6 Acupuncture Needles  5.7 Discussion  5.8 Further Reading  7.8 References  128  Chapter 6 Silver as an Antibiotic in Water Systems  144  6.1 Introduction  6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence  6.3 Legionnaires' Disease  6.4 Katadyn and Silver—Copper Technology in Water Purification  146  6.5 Regulatory Requirements for Silver in Water Purification  149	Chapter 3		92
5.2 Wound Care and Management  5.3 Medical Catheters  5.4 Orthopaedic Devices  5.5 Cardiovascular: Heart Valves and Stents  5.6 Acupuncture Needles  5.7 Discussion  5.8 Further Reading  7.8 References  128  Chapter 6 Silver as an Antibiotic in Water Systems  144  6.1 Introduction  6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence  6.3 Legionnaires' Disease  6.4 Katadyn and Silver—Copper Technology in Water Purification  146  6.5 Regulatory Requirements for Silver in Water Purification  149		5.1 Introduction	92
5.3 Medical Catheters 5.4 Orthopaedic Devices 5.5 Cardiovascular: Heart Valves and Stents 5.6 Acupuncture Needles 5.7 Discussion 5.8 Further Reading 7.8 References 7.8 References 7.9 References 7.0 Silver as an Antibiotic in Water Systems 7.0 Silver in Natural Water Sources, its Distribution and Environmental Influence 7.0 Environmental Influence 7.0 Environmental Influence 7.0 Environmental Influence 7.0 Silver in Vater Sources, its Distribution and Environmental Influence 7.0 Environmental Influence			
5.5 Cardiovascular: Heart Valves and Stents 5.6 Acupuncture Needles 5.7 Discussion 5.8 Further Reading References 128  Chapter 6 Silver as an Antibiotic in Water Systems 144 6.1 Introduction 6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence 144 6.3 Legionnaires' Disease 6.4 Katadyn and Silver–Copper Technology in Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149			115
5.6 Acupuncture Needles 5.7 Discussion 5.8 Further Reading References 128  Chapter 6 Silver as an Antibiotic in Water Systems 144 6.1 Introduction 6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence 144 6.3 Legionnaires' Disease 6.4 Katadyn and Silver–Copper Technology in Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149			
5.7 Discussion 5.8 Further Reading References 128  Chapter 6 Silver as an Antibiotic in Water Systems 144 6.1 Introduction 6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence 144 6.3 Legionnaires' Disease 146 6.4 Katadyn and Silver–Copper Technology in Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149			
5.8 Further Reading References 128  Chapter 6 Silver as an Antibiotic in Water Systems 144  6.1 Introduction 144 6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence 144 6.3 Legionnaires' Disease 146 6.4 Katadyn and Silver–Copper Technology in Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149			
References 128  Chapter 6 Silver as an Antibiotic in Water Systems 144  6.1 Introduction 144 6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence 144 6.3 Legionnaires' Disease 146 6.4 Katadyn and Silver–Copper Technology in Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149			
Chapter 6 Silver as an Antibiotic in Water Systems  6.1 Introduction 6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence 6.3 Legionnaires' Disease 6.4 Katadyn and Silver–Copper Technology in Water Purification 6.5 Regulatory Requirements for Silver in Water Purification 149		· · · · · · · · · · · · · · · · · · ·	
6.1 Introduction 144 6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence 144 6.3 Legionnaires' Disease 146 6.4 Katadyn and Silver–Copper Technology in Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149		References	120
<ul> <li>6.2 Silver in Natural Water Sources, its Distribution and Environmental Influence</li> <li>6.3 Legionnaires' Disease</li> <li>6.4 Katadyn and Silver–Copper Technology in Water Purification</li> <li>6.5 Regulatory Requirements for Silver in Water Purification</li> <li>149</li> </ul>	Chapter 6	Silver as an Antibiotic in Water Systems	144
Environmental Influence 144 6.3 Legionnaires' Disease 146 6.4 Katadyn and Silver—Copper Technology in Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149		6.1 Introduction	144
<ul> <li>6.3 Legionnaires' Disease</li> <li>6.4 Katadyn and Silver–Copper Technology in Water Purification 6.5 Regulatory Requirements for Silver in Water Purification 149 </li> </ul>		6.2 Silver in Natural Water Sources, its Distribution and	
<ul> <li>6.4 Katadyn and Silver–Copper Technology in Water Purification 146</li> <li>6.5 Regulatory Requirements for Silver in Water Purification 149</li> </ul>			144
Water Purification 146 6.5 Regulatory Requirements for Silver in Water Purification 149			146
6.5 Regulatory Requirements for Silver in Water Purification 149		* **	
Purification 149			146
		· · ·	140
		1 dillication	1 17
Chapter 7 Silver Technology and Antibiotic Textiles 152	Chapter 7	Silver Technology and Antibiotic Textiles	152
7.1 General Features 152			
7.2 Natural and Synthetic Fibres in Textile Production 153		<b>,</b>	
7.3 Infections in the Human Skin and its Appendages 155		11 &	
7.4 Influence of Textiles on the Human Skin 156 7.5 Silver Technology in Antibiotic Textiles 158			
<ul><li>7.5 Silver Technology in Antibiotic Textiles</li><li>7.6 Summary</li><li>158</li><li>160</li></ul>		e;	
7.7 Further Reading 161		•	

161

References

Contents		xi
Chapter 8	The Toxicology of Silver	164
	8.1 Introduction	164
	8.2 Argyria, Argyrosis	165
	8.3 Toxicology of Silver in Cell Cultures	170
	8.4 Systemic Toxicity	174
	8.5 Carcinogenicity	197
	8.6 Teratogenicity	198
	8.7 Further Reading	199
	References	199
Chapter 9	Silver and Organs of Special Sense	214
	9.1 Introduction	214
	9.2 Brain and Peripheral Nervous System	215
	9.3 Silver Nitrate and Colloidal Silver in Oral Hygiene	225
	9.4 Neurological Implications from Silver in Medical	
	Devices	227
	9.5 The Eye	231
	9.6 The Ear	237
	9.7 Taste and Smell	238
	References	239
Chapter 10	A Final Thought: How Much Silver is Too Much?	250
	References	255
Subject Ind	ex	256