

Subject Index

Note: Where multiple entries occur, page numbers in **bold** indicate a more comprehensive coverage. Numbers in *italic* refer to figures.

- abortion 57, 196, 228
- absorption of silver **43-61**, 164, 232, 250-1
 - dermal/percutaneous 49-53, 176
 - and excretion/metabolism 59-61, 251
 - inhalation 49-53
 - miscellaneous routes 56-7
 - oral exposure 46-9, 175, 176-7
 - neurological impact 225-7
 - and textiles 58-60
 - see also* toxicology
- Acinetobacter baumannii* 79
- Acticoat[®] 19, 110, 111
- Actisorb[®] 111
- acupuncture needles 57-8, **126**, 230
- airborne silver 14-15
 - absorption 53-6
 - toxicology 196
- alginates 111-12
- allergic reactions 191-3
- analytical techniques **15-22**
 - atomic absorption spectroscopy
 - graphite furnace/flameless 17, 18-19
 - micro-cup 17
 - electrochemical methods 20-1
 - electron microscopy 21-2
 - flame atomic spectroscopy 17-18
 - high frequency torch-atomic emission spectroscopy 17
 - light microscopy 21
 - mass spectrometry 22
 - neutron activation analysis 17, 19-20
 - X-ray fluorescence 19
- antibiotic action and mechanism **72-84**
- antiviral action 83-4
- bacterial resistance 75, 78-9, 100, 254
 - biofilm formation 30, 82-3
 - molecular and genetic basis 80-1
- factors affecting 253
- toxicity in micro-organisms 75-6
 - cell-membrane 76
 - intracellular homeostasis 77
 - morphological and functional change 77-8
- antibiotic compounds, overview of **24-30**
 - colloidal silver 30-3
 - historical perspectives 1-3, 11-12, 72-5
 - silver nitrate 25-6
 - silver sulfadiazine 27-30
- antismoking remedies 2-3, 27, **238-9**
 - silver uptake 20, 48, 230
- antiviral action 83-4
- Aquacel[®] 111-12
- Argenti nitras* 26
- argente 1, 14
- Arglaes[™] 106-8
- argyraemia *see* blood silver
- argyria 6, 44, **165-70**, 253
 - and analysis 21
 - and neurological implications 224-5
 - and occupational exposure 26, 54
 - and unregulated products 3, 27
- Argyrol[®] 31, 170, 192, 226, 235

- argyrosis 44, 47, 54, **166–70**, 253
 distinguished from argyria 166
 neurological implications 224–5, **231–7**
- arsphenamines *see* Salvarsan
- Aspergillus niger* 147
- athlete's foot 13, 58, 154, 156
- atmospheric silver *see* airborne
- atomic absorption spectroscopy 17–19
- autometallography 21, 21–2
- Bacillus mesentericus* 147
- bacterial resistance 75, **78–9**, 100, 254
- Bacti-guard[®] 121
- Bardex[®] 121
- Bielschowsky, Max 5
- bioaccumulation 15, 16
- biofilms 30, **82–3**
 and intra-urethral catheters 120, 121
 orthopaedic devices 124
- BioGlass[®] 114–15, 124, 127, 159, 195
- blood silver 13–14, **44–5**, 47, 225
 and electrolytic balance 52
- blood–brain barrier 216–19
- blue man, the 6, 48, 225
- bone cements **124–5**
 analysis 19, 118
 and hip replacement 57, 125, 195, 231
 nanotechnology 22
 toxicology 194–5
 neurotoxicity 231
- bone silver deposition 194–5
- brain and nervous system *see*
 neurological impact
- buccal absorption *see* oral absorption
- burns *see* wound care
- Candida albicans* 75, 76, 118
- carcinogenicity 197–8
in vitro studies 173–4
- cardiovascular devices 57, 59, **125–6**
see also heart valves
- Cargentos 31, 32
- catheters 12, **115–25**
 catheter-related infections 82, 115–18
 impregnated/coated 24, 30, 56–7, 117,
 119, 159
 modern technologies 13, 116–17
 and silver uptake 20, 56–7, 229
 neurological impact 222–3, 229
 types of
 central venous 117, 118–20
 intra-urethral 120–2
 intracerebral 122–3
- CAUTIs *see* urinary tract infections
- cell cultures 170–4
- cerebral catheters 122–3
- cerium nitrate **103–4**, 228
- cerium sulfadiazine 103–4
- choroid plexus 218, 219
- chrysiasis 230
- clips 114–15
- coinage 1, 10
- Collargol 31, 32
- colloidal silver proteins **30–3**, 74, 96, 98
 and absorption of silver 48–9, 232
 allergy 192
 eye drops 232, 235
 neurological impact 225–6
 toxicology 166–7
 unregulated products 3, 32–3, 55, 99, 165
- compounds *see* antibiotic silver
 compounds
- Contreet Foam 52–3
- copper–silver water purification 146–9
- corneal deposition *see* argyrosis
- Credé, Carl 2, 26–7, 74, 214
- Crooks, Henry 74
- cumulative uptake 45–6, 59–60, 93, 250
- cytotoxicity
in vitro toxicity studies 170–4
 in micro-organisms 76–7
- dermatophyte infections 156
- dental amalgams 47, 193, 194
- dermal interactions *see* skin
 dermatitis 191–3
- dissolution test, static 19, 44, 45
- dressings *see* wound care
- drinking water *see* water
- drug resistance *see* bacterial resistance
- ear 237–8
- ecosystem *see* environmental silver
- eczema 152

- Ehrlich, Paul 73, 96
 electrochemical analysis 20–1
 electron microscopy 21–2
 elemental silver *see* silver metal
Enterobacter cloacea 100
 environmental silver 1, 9
 ecosystem/bioaccumulation 14–15,
 19, 47, 164
 limits/safe levels 251–2
 in natural waters 144–6
 ores/deposits of silver 14–15
Escheria coli 76–7, 79, 99, 100, 147, 253
 mutagenicity study 173
 silver resistance 81
 and water purification 147
 excretion *see* metabolism
 exposure limits *see* regulatory
 guidelines
 eye
 and argyrosis 169–70, **231–6**
 treatments 2, 27, 44, 232, 235–6
- fibroblasts 172–3
 Flamazine/Flammazine *see* silver
 sulfadiazine
 flame atomic spectroscopy 17–18
 Flammacerium® 103–4
 foetal development 196, 198–9
 Fox, Charles 27, 51, 60, 100, 102
 fracture devices *see* orthopaedic
 fungal infections 13, 16, 18
 and antibiotic textiles 154, 156
- gastrointestinal treatments 26, 27
 and absorption of silver 46–9
- hair, silver content of 54–5
 Halsted, William 1, 73, 95
 Hari therapy 57–8, 126, 230
 health and safety *see* occupational
 exposure; regulatory guidelines
 heart valves 57, 59, **125–6**, 160, 230
 bioprosthetic 126
Herpes zoster 84
 high frequency torch-atomic emission
 spectroscopy 17
 hip joint 18–19, 57, 125
- histology 5–6
 historical overviews **1–6**, 9–12, 72–5
 horn silver 1
 Hunter, John 113
 hydrogel technology 24, 56, 121–2, 127
 hygiene clothing *see* textiles
- immunological response 93, 103
 impregnation techniques, silver 5–6
in vitro studies 170–4
 ion-beam assisted deposition 118–20, 160
 isotopes, silver 9, 19, 20
- keratinocytes 171, 173
 kidney 61, 108, **183–6**
Klebsiella pneumoniae 79
 Koch, Robert 2, 72
- Legionnaire's disease 4, 77, **146**
 Katadyn silver-copper technology
 146–9
- legislation *see* regulatory guidelines
 leukopenia 195–6
 light microscopy 21
 lipoprotein complex 103
 liposomal encapsulation 101
 liver 60–1, 108, **179–83**
 Lowbury, Edward 75
- Mafenide 27–8
 mass spectrometry 22
 medical devices 12, **92–128**, 164, 254
 acupuncture needles 57–8, 126
 bone cements 18, 19, 22, 24, 57, 124–5
 cardiovascular devices 57, 59, 125–6
 catheters *see* catheters
 dressings *see* wound care
 neurological impact 228–31
 orthopaedic devices 18–19, 123–4
 staples, sutures and clips 113–14
 surgical instruments 1, 3
 see also biofilms
- melanogenesis 191
 melanoma, simulation of 235
 metabolism and excretion 54, **59–61**, 251
 silver nitrate injection 58
 see also absorption of silver

- metallothioeins 61, 97, 189
 metals, neurotoxic 215–16, 219
 methaemaglobinaemia 51–2
Micrococci sp. 156
 mining and ores 14–15
 monolaminate dressings 106–8
 Moyer, Carl 99
 MRSA infections 4, 10, 13, 58, 93, 253
 and bone cements 125
 and textiles 152
 multilaminate dressings 109–13
 mutagenicity 173–4
 myclonic status epilepticus 226–7
- Nägeli, Karl von 73, 96
 nanotechnology 22–4, 252
 catheter materials 56–7, 121, 122, 159
 textiles 154, 159
 wound dressings 110–11, 113
 nasal polyps 55
 Navajo children 52
 neurological impact 214–15
 body's protective mechanisms 252–3
 brain and nervous system
 blood–brain barrier 216–19
 clinical experience 223–5
 experimental studies 219–23
 neurotoxicity of metals 215–16, 219
 the ear 237–8
 the eye/argyrosis 231–7
 medical devices 228–31
 wound care 227–8
 oral medication 225–7
 taste and smell 238–9
 neutron activation analysis 17, 19–20
- occupational exposure 12–13
 absorption studies 21, 43, 45, 53–5
 and argyrosis 225, 234–5
 exposure limits 16, 48, 175, 251–2
 oral absorption 46–9, 176–7
 oral reference dose 175
 ores/silver deposits 14–15
 organs of special sense *see*
 neurological impact
 orthopaedic devices 18–91, 123–4
- Ottenberg, Reuben 113
 oxidation states 11
- Padycare® 59
 Paré, Ambrose 1, 12, 73, 95, 96
 Parkhill, Clayton 123
 PAS® sleeve 124
 Pasteur, Louis 2, 72
 percutaneous absorption 49–53
 pins, fracture fixation 123–4
 PolyMem® 108
 poly(methyl methacrylate) cements
 124, 194–5
 see also bone cements
 polyurethane–argentum sleeve 124
 pregnancy 198–9
Propionobacteria sp. 155, 156
 prostheses 1, 2, 12
 Protargol 31, 32, 221
Proteus sp. 100, 118, 155
Pseudomonas aeruginosa
 and bone cements 125
 resistance to silver 78, 79
 transient skin population 156
 treatment
 silver nitrate 2, 27, 51, 99–100, 172
 silver sulfadiazine 28, 29, 77, 100, 102
Pseudomonas stutzeri 81
- radiography 12
 Ramon y Cajal, Santiago 5
 Ranvier, Louis-Antoine 5
 regulatory guidelines
 current recommendations 251–2
 drinking water 145, 149–50
 exposure limits 16, 175, 251–2
 resistance to silver *see* bacterial
 resistance
 respiratory tract absorption 53–6
 ringworm 156
 Roper, William 6
- Salmonella typhimurium* 79, 80–1, 174
 Salvarsan 73, 96, 167–8, 178–9
 San Francisco Bay area 15, 19, 47, 252
 screws, fracture fixation 123–4

- SeaCell® 59, 155, 160
 Silcryst™ 19, 23, 44, 110
 Silvadene *see* silver sulfadiazine
 silver acetate 20, 27, 48, **238–9**
 silver arspenamamine 73, 96, 167–8, **178–9**
 silver chloride 1, 54, 193
 silver compounds
 ores 1, 14–15
 solubilities 106
 therapeutic agents *see* antibiotic compounds
 silver, elemental *see* silver metal
 silver fulminate 193
 silver impregnation techniques 4–5, 5–6
 silver man, the 3, 26, 48, 226
 silver metal 1, 9
 medical uses 95–6, 97, 99
 physico-chemical properties 9, 11
 silver nitrate **25–7**
 absorption
 dermal 50–3, 188–9
 inhalation 54
 accidental injection 58
 antiviral action 83–4
 historical overviews 2, 26–7, 74–5
 and induced abortion 57
 pills 3, 27, 47
 toxicology 61, 76–7, **196–7**
 animal studies 49, 219–20, 237
 neurological impact 219–21, 223–4, 226–7, 228, 235–6
 wound care and management 27, **95–100**
 silver uptake analysis 17
 silver proteins *see* colloidal silver proteins
 silver salvarsan *see* silver arspenamamine
 silver selenide 232
 and argyria 44, 168, 253
 and argyrosis 232, 253
 silver sulfadiazine **27–30**, 74–5
 antiviral action 84–5
 and dermal absorption 50–2
 induced cytochemical changes 61, 76–7
 and metabolism of silver 60
 neurological impact 228
 toxicology studies 177–8, 189, 190, 195–6
 wound care and management 100–13
 silver uptake analysis 17
 silver sulfide
 ores 1, 14
 precipitates in soft tissue 98, 190
 and argyria 19, 44, 168–9, 253
 and argyrosis 232, 253
 silver-ions 14
 and antimicrobial action 76
 and nanoparticles 22–4
 related silver content of product 33
 silver-resistant bacteria 75, **78–9**, 100, 254
 Silvercel® 112
 Silverline catheters 122
 Silvol 31, 32
 Silzone® valve 230
 Sims, J. Marion 113
 skin
 dermal absorption **49–53**, 176
 infections 2, **155–6**
 fungal 13, 16, 18, 154, 156
 interactions with textiles 156–7
 silver sulfide/selenide precipitation 168–9
 toxicology **186–94**
 hypersensitivity/allergy 191–3
 in vitro cell studies 171–2
 melanogenesis 191
 topical action 188–91
 smell 238–9
 Solargentum 31, 32
 Sollemann, Torald 27, 31, 74, 225
Staphylococcus aureus 51, 52, 78, 99, 100, 172
 methicillin-resistant *see* MRSA
 and orthopaedics 123–4, 125
 transient skin populations 155
Staphylococcus epidermidis 83, 100, 123, 155
 staples 113, 114–15
 static dissolution test 19, 44, 45
 stents 125–6
Streptococcus sanguis 82

- Surgeon's Mate 26, 73, 97
surgical instruments 1, 3
 see also medical devices
sustained silver-release technologies
 see under wound care
sutures 113–15
- taste 238–9
tetragenicity **188–9**, 196
textiles, antibiotic 1, 13, **152–61**
 clothing/textile-skin effects 156–8
 fibre types 153–5
 and silver absorption 58–9
 silver treatments/technologies 153,
 154, 158–60
 skin micro-organisms 155–6
Tinea pedis 13, 36, 58, 154, 156
Toughened Silver Nitrate 26, 51
toxicology 4, 6, 14, **164–99**
 acute toxicity 175–6
 argyria/argyrosis 165–70
 neurological implications 231–7
 body's protective mechanisms 252–3
 carcinogenicity 197–8
 in vitro screening 171–4
 cell studies 170–4
 ecotoxicology 15, 19
 neurotoxicity *see* neurological impact
 recommended exposure limits 251–2
 systemic toxicity 174–9
 bone 194–5
 kidney 183–6
 liver 179–83
 skin 186–94
 soft tissues in general 195–6
 tetragenicity 188–9
 see also antibiotic action
treatments overview *see* antibiotic
 compounds
typanostomy tubes 237–8
uptake of silver *see* absorption of silver
urethral catheters 120–2
Urgotul® 112
urinary silver 60–1
urinary tract infections 115, 117–18, 120–2
- vaginal douche 2, 27, 57, 74, 196
venereal disease 97
 see also silver arsphenamine
verrucae 51, 74, 97, 197
viruses 83–4
voltammetric analysis 20–1
- warts 51, 74, 97, 196
water 45, 46, **144–50**
 purification 4–5, 10, 72, 74
 Katadyn and silver-copper
 technology 146–9
 silver content
 legislation/regulation 149–50, 252
 in natural sources 144–6
white blood cells 195
Woodall, John 1, 26, 73
wound care and management **93–115**
 background and history 93–5
 cerium nitrate and cerium
 sulfadiazine 103–4
 silver metal and silver nitrate 27, 75,
 95–100
 silver sulfadiazine 28–30, 75, 100–2
 silver uptake 17–18, 19, 50, 52–3
 neurological impact 227–8
 sustained silver-release dressings
 24–5, 29, 74, 104–5
 monolaminate dressings 106–8
 multilaminate dressings 109–13
 sutures, staples and clips 113–15
- X-radiography 12
X-ray fluorescence 19
zinc sulfadiazine 102