

Cambridge University Press

978-1-107-63525-8 - The Preservation of Antiquities: A Handbook for Curators

Dr Friedrich Rathgen

Index

[More information](#)

INDEX.

- Acetic acid 150
 Air-pump 68, 95, 129
 Akerman 9
 Alabaster 74
 Alcohol 87, 93, 95, 132, 155, 161, 162
 Jenner's method 159
 preservation of leather 153
 removal of oil by 87
 Algae 10, 60, 76, 85
 Alum 154, 158
 Amber 55, 162
 Ammonia
 action upon bronze 18, 25, 31, 121
 action upon silver 148, 150
 Analyses
 bronzes 22-27, 47, 138
 iron rust 12
 patina 23, 39
 salt crystals 155
 silver 51
 silver chloride 51
 Appellgren on application of Kref-
 ting's method 108, 115
 Arche 27
 Archives, preservation of, by zapon
 170
 Armour, iron, treatment of 105, 169
 Assyrian tablets, treatment of 78, 81
 Atacamite 21, 22, 26, 29
 Azurite 17, 21, 36, 139
- Bacteria, influence of, on iron 10
 influence of, on bronze 28, 46
 Barium chloride 77
 Barium nitrate test 61, 77, 86
 Barth 155
 Bassett, analysis of bronze 25
 Bees'-wax 90, 97, 102, 106, 153, 158
 Bell-glass, use of 68, 95, 129, 152
 Belmontyl oil 86
 Benzene 91, 158, 160
 Benzine 70, 86, 90, 95, 96, 106,
 131, 161
- Berthelot 28, 52
 Bibra
 on patina 20
 on silver 52
 Bille Gram 154
 Bischoff 41
 Blell 13, 91
 Blell's method (iron) 102
 Bolle 161
 Bones, influence of contact with 14
 preservation of 55, 152
 Bookbindings, treatment of 152
 Brewster's method (coins) 146
 Bronze 15, 120
 action of ammonia upon 18, 25,
 31, 131
 analyses of 23-27
 analyses after reduction 138
 Fellenberg's classification of 15
 cleaning of 120
 drying of 123, 131
 impregnation of 122
 incrustations, removal of 121
 glue, treatment by 121, 125
 hammers 120
 heating 121
 hydrochloric acid 121
 inlaid metals upon 122
 Springer's method 121
 lead in bronze 24, 130
 preservation of, by exclusion of
 air 144
 preservation of, by carbolic acid
 120
 reduction of 125
 Finkener's method 125
 Krefting's method 139
 Krefting's method (coins) 140
 Villenoisy's classification of 32
 Brushes, wire 107, 115, 131, 141
 "silver brushes" 151, 166
 Bucholz, experiment 18
 Bunsen 54

Cambridge University Press

978-1-107-63525-8 - The Preservation of Antiquities: A Handbook for Curators

Dr Friedrich Rathgen

Index

[More information](#)

172

INDEX

- Calcium chloride 123, 146
 Carboic acid 120, 157
 Carbonic acid, influence of, on iron 8, 9
 influence of, on bronze 31
 Carbon bisulphide 90, 160
 Caries of bronzes 26
 Casts (plaster), zapon for 169
 Caustic soda 110, 115, 119, 139, 140, 161
 Celluloid 150
 Cement for pottery 87
 for stone 88
 Ceresole, treatment of lead 150
 Chevreul 21
 Chlamydothrix 10
 Chlorine, destructive action of 12, 26, 41, 46, 100, 121
 estimation of 76
 Church, analysis of silver 50
 Citric acid 148
 Clay, baked 4, 81
 Clay tablets, treatment of 78
 Clay vases, sodium sulphate in 6
 treatment of 80
 Coffey, analysis of Irish celts 26
 Coins, treatment of 139
 Brewster's method 146
 Krefting's method 140
 Roux' method 147
 treatment of, by melted lead 143
 Collodion 71, 91, 161
 Copaiba balsam 161
 Copal varnish 90
 Copper 15, 49, 120
 absence of "edel-patina" 49
 carbonate 21, 33
 chloride 17, 21, 52
 oxychloride 17, 21, 29, 41
 preservation of 122
 stannate 31, 33
 sulphide 21, 24, 33
 "Copper crystals" of bronzes 18
 Corrosive sublimate 152, 154, 160
 Covellite 23
 Crenothrix 10, 60
 Crum Brown 7
 Cuboni 27, 46, 48
 Cuneiform tablets 6, 78
 Cupric oxide 18, 22, 33, 37
 Cuprite 18
 Cuprous oxide 17, 21, 24, 28, 37, 41, 52
 Cyanogen 129
 Damp, influence of 29, 43, 47, 49
 Daniell cells 126
 Davy 17
 Dechend's apparatus 73
 Dextrin 88
 Dowris find, analysis of bronze from 26
 Drude 147
 Dunstan, on rusting 9
 Dust extractor 131, 141
 Dust, protection from 162
 Earthenware
 baked, impregnation of 78
 baked, steeping of 74
 unbaked, impregnation of 81
 unbaked, treatment of 81
 with colouring 79
 "Edelrost" 14
 Edel-patina 49, 120
 Egypt, soil of 1
 dry climate of 2, 56
 Egyptian bronzes 130, 134, 138
 absence of "edel-patina" in 42
 high chlorine-content in 42
 lead in 24, 33, 130
 Egyptian coffins 160
 Egyptian coloured objects 161
 Egyptian textile fabrics 154
 Egyptian ostraca 4, 57
 efflorescences upon 4
 treatment of 75
 Ekhoﬀ's method (iron) 96
 Electric current a cause of rust 9
 Electric muffle furnace 84
 Electrolysis 111, 126, 147, 148
 Elster 23
 Enamel 151
 Ephesus, bronze from 25
 Ether 74, 90, 133, 161
 Fat 106, 107
 Fayence 6, 86

- Feathers 154
 Fellenberg 15
 Finkener's method (bronze) 125
 Fireclay 84, 88
 Fireclay dust cement 88
 Fish-glue 86, 88
 Flinders Petrie 1, 71, 87, 119
 on impregnation of earthenware 81
 on reduction of silver 148
 Fluates 71
 Forge scale 8, 14, 104
 Formalin 60, 152
 Friedel 46
- Gallionella 10
 Gelatine 162
 Glass, changes in 54, 151
 Glue 87, 88, 120, 151
 Glycerine 157, 159, 162
 Gold, changes in 53
 treatment of 150
 existence of, in silver objects 50
 ferric oxide upon 53, 151
 Granite 87
 Gum arabic 88
 Gum dammar 70, 95, 101, 149, 151,
 161
 Gypsum 74, 81
- Haidinger, on patina 21
 Hair 55, 153
 Hammers 120
 Hartwich's method (iron) 117
 Hassack, on patina 27
 Heat-recorders 84
 Herbst's method (wood) 158
 Hierli, on textile fabrics 153
 Hildesheim silver-find 49, 51
 Horn, changes in 55
 treatment of 151
 Hornsilver 49, 51
 Hünefeld 17
 Hydrated ferric oxide 60
 Hydrated tin oxide 130, 138, 139
 Hydrocyanic acid 126
 Hydrochloric acid 78, 84, 85, 87,
 111, 116, 121, 126, 129, 149, 150
 Hydrogen, reduction of bronzes in
 (Finkener's method) 22, 125
- Hydrogen, reduction of iron in
 (Hartwich's method) 117
- Impregnation media
 bronze and iron 90
 limestone 70
 Incrustations, bronzes 37, 120, 128
 earthenware 78
 limestone 74
 silver 149
 India-rubber solution 90, 153
 Ink upon ostraca 75
 Inlaid metals 100, 136
 Inscriptions, "squeezes" of 166
 Insects, attacks of 154, 160, 161
 Iridescence of glass 54
 Iron 7, 89
 absence of antiquities of iron in
 Egypt 14
 acid bath for 103
 alcohol, steeping in 93, 95
 bone-ash, influence of 14
 chain-mail 105
 ferric chloride 12, 93
 ferric hydroxide 7, 93
 ferric oxide 14
 ferric oxide on gold 53, 151
 ferroso-ferric oxide 8, 14, 101
 ferrous chloride 13, 92
 ferrous oxide 14
 ferrous phosphate 14
 ferrous sulphide 60
 heating of iron 92, 99, 106
 impregnation of iron 93
 impregnation media for iron
 90
 inlaid work upon iron 100
 linseed-oil for iron 91
 medieval iron objects 85
 methods of treatment:
 Blell's method 102
 Ekhoﬀ's method 96
 Hartwich's method 99, 117
 Jacobi's method 99
 Krause's method 92
 Krefting's method 108
 Steffens's method 102
 Straberger's method 97
 "Passivity" of iron 119

Cambridge University Press

978-1-107-63525-8 - The Preservation of Antiquities: A Handbook for Curators

Dr Friedrich Rathgen

Index

[More information](#)

174

INDEX

- Iron (*cont.*)
 Reduction by heat 99
 Reduction by potassium cyanide 118
 Reduction by potassium sulphocyanide 119
 Rusting, see "rust"
 Irvine 8
 Isinglass 90, 98, 100, 151, 156, 162
 Ivory 55, 151

 Jackson 10
 Jacobi 14
 Jacobi's method (iron) 99
 Jenner's method (wood) 159

 Karabacek 1
 Kessler's fluat 71, 72, 74
 Kisa 143
 Klebs, on amber 162
 Krause's method (inlaid iron) 101
 Krefting, analysis of rust 12
 experiments of 10, 45
 method for bronze 139, 140
 method for iron 101, 108, 118
 method for lead 150
 theory of rust 8
 Kröhnke 9, 48

 Lanoline 152
 Lead, changes in 31, 53
 treatment of 149
 treatment of coins with 143
 Lead carbonate 53, 150
 Lead oxide 33, 90
 Lead stannate 31
 Lead objects, Ceresole on 150
 Leather 152
 preservation of, at Salzburg 56
 Lechat 30
 Lecythoi, treatment of 80
 Leiner's method (wood) 157
 Lemery 10
 Lepsius 67
 Light, influence of 10, 60, 162
 Lime, incrustations of 74
 Limestone 57
 action of salts upon 2
 changes in 2

 Limestone (*cont.*)
 drying of 67
 dust, removal of 58
 impregnation of 51, 68
 impregnation media for 70
 steeping 58, 66
 disadvantages of 67
 test of progress of 62
 Linseed oil 71, 90, 91, 97, 99
 Linseed varnish 90, 91, 93, 99

 Magnesium sulphate 5
 Malachite 17, 18, 21, 36, 139
 Marble 72, 74
 Medieval iron objects 119
 Médium, analysis of bronze from 26
 "Métaux malades" 29
 Meten chamber
 description of 2
 limestone blocks from 56, 67
 impregnation of 73
 steeping of 59, 64
 table of results of steeping 65
 Milbauer 119
 Mitropoulos, on patina 24
 on silver 51
 Mond, on patina 27, 46, 48
 Moody, on rusting of iron 9
 Moulds, attacks of 72, 157
 Muffle furnace 84
 Mycene, copper alloys from 24
 silver from 51

 Naphthalene 154, 161
 Natterer, analysis of Ephesian statuette 25
 Neufeld 10
 Nickel wire for labels 163
 Nile mud, objects of 87
 Nitric acid, action upon iron 119

 Oak, objects of 159
 Oil colours, removal of 87
 Oleate of lead 90
 Olive oil 90, 151
 Olshausen *vii*, 11, 48, 55
 Organic substances
 changes in 54
 influence of, on patina 31

- Organic substances (*cont.*)
 treatment of 151
- Ostraca, *see* Egypt
- Oxygen, influence of 54
- Paint, removal of 87, 161
- Papyrus 154
 crystals from 155
 treatment of 155
 zapon useful for 156
- Paraffin wax 71, 85, 91, 95, 97, 115,
 118, 125, 132, 141, 149, 157
- Patina
 composition of 16
 heat, action of upon 28, 122
 varieties of
 black 33
 blue 32
 cracking 122
 creeping or malignant 28, 125
 "edel-patina" 34, 120
 green 16
 warty 38
- Peat, influence of
 bronzes 15, 33
 iron 13
 organic substances 55
 hair 154
- Pepper (for feathers) 154
- Petroleum 93, 96, 97, 157
- Petroleum ether 71
- Phosphoric acid 14
- Picht 17
- Pile-dwellings
 antiquities from 53, 156
 horn and wool 55
 textile fabrics 153
- Plaster of Paris 88, 156
- Pole paper 127
- Poppy-seed oil mixture 70, 86, 151,
 162
- Potassium
 arsenite 160
 carbonate 148, 149
 chromate 62, 130
 cyanide 118, 126, 148, 149
 iodide 126
 sulphate 1
 sulphocyanide 119
- Priwoznik, on patina 23
- Quicklime 96, 115
- Reduction
 bronze 125
 iron 99, 118, 119
- Rein, on Japanese bronze 36
- Reinach, on inscriptions 167
- Resin 91, 158, 162
- Resin, removal of 74, 161
- Reuss, on patina 17
- Rhousopulos
 treatment of bronze 111
 treatment of earthenware 80
 treatment of iron 111
 treatment of marble and lime-
 stone 72
- Rice water 71, 72
- Rogna, variety of patina 26
- Roux, method of cleaning coins 147
- Rubber solution 90, 153
- Rust
 bacteria, a cause of 10
 "edel-rost" 14, 111, 118
 removal by acid 103
 removal by sodium sulphide 119
 theories of causation 7
- Salt crystals, analysis of 155
- Salzer 93, 95
- Sandstone, treatment of 87
- Schertel 51
- Schill 168
- Schliemann 26
- Schuler, analysis of patina 24, 48
- Schulz, analysis of bronze 138
- Seeger cones 82
- Setlik 110
- Shellac 70, 86, 88, 90, 147, 162
- Silver, analysis of 50, 51
 changes in 49, 149
 electrolytic treatment of 148
 preservation of 148
 "Silver brushes" 151, 166
 Silver chloride 49, 51, 52, 148
 Silver nitrate solution 61, 76, 78,
 93, 130
 Silver subchloride 49, 51

Cambridge University Press

978-1-107-63525-8 - The Preservation of Antiquities: A Handbook for Curators

Dr Friedrich Rathgen

Index

[More information](#)

- Silver sulphide 50, 149, 168
 Simon 8
 Size 71, 72, 86, 90, 156
 Soda 87, 93, 97, 98, 102, 106, 115
 Sodium chloride 1, 4, 5, 10, 47, 56, 61, 85, 93, 148
 Sodium nitrate 6
 Sodium sulphide 119
 Speerschneider's method 91, 158
 Spenrath 8
 Spray apparatus 73
 Springer's method 120
 Squeezes of inscriptions 166
 Stapff 8
 Stavenhagen 46
 Stearine 71, 92
 Stearine glaze 152
 Steel wire brushes 107
 Steeping
 baked clay 85
 bronze 130
 earthenware 74
 iron 92
 limestone 59
 Steffensen's method (iron) 102
 textile fabrics 153
 wood 159
 Stolba 21
 Stone cement 88
 Straberger 162
 Straberger's method (iron) 97
 Stucco 87
 Sulphates, test for 61, 77, 86
 Sulphur, influence of 31
 Sulphuretted hydrogen 24, 31, 61, 169
 Sulphuric acid 13, 102, 107, 116, 123
 Sunlight, *see* Light
 Súpke 146
 Syndetikon 88
- Tannic acid, influence of 13
 Tapioca water 71, 72
 Terra-cotta 74
 Terreil 23
 Test for progress of steeping 61
 Textile fabrics 153
 Tin, changes in 31, 53
 treatment of 149
 Tin oxide 22, 37, 41, 53
- Tin, proportion of, in patina 26, 48
 Titration 5, 61
 test in connection with 61
 Tolomei 8
 Train oil 152
 Turpentine 70, 90, 153, 161
- Unbaked clay 81
- Varnish-benzine mixture 71, 74, 75, 78, 81, 85, 87
 Vaseline 90
 Verdigris 16
 Villenoisy, on patina 30
 classification of 32
 Vivianite 14
 Volney 1
 Voss *v.*, 163
- Wagner 10
 "Wall-saltpetre" 7
 Warrington 51
 Waterbath 94
 Waterglass 71, 72, 88, 90, 157
 Watkin's heat-recorder 84
 White of egg solution 86, 153
 Wibel 16, 17
 Wire for labels 163
 Wood, treatment of
 Herbst's method 158
 Jenner's method 159
 Leiner's method 157
 Speerschneider's method 158
 coloured wood 161
 large objects, varnish for 157
 Wood-worms 160
 Wool, changes in 55
 preservation of 153
- Yarn 160
 Yorkshire, analysis of bronze from 26
 iron objects from 113, 114
- Zapon 71, 81, 118, 132, 149, 150, 156, 168
 Zinc 31, 110, 116, 138, 139, 140, 150
 Zinc oxide 31, 111, 141
 Zylonite lacquer, *see* Zapon