BIBLIOGRAPHY

*The Metallurgy of Zinc*


BIBLIOGRAPHY


214
BIBLIOGRAPHY


BIBLIOGRAPHY


BIBLIOGRAPHY


--- Report of the Departmental Committee on Sulphuric Acid and Fertiliser Trades, London, 1918 [Cd. 8994] (Contains references to Sulphur from Zinc Blende Roasting.)

Zinc Alloys: Brasses


W. C. Roberts-Austen "The Copper-Zinc Series of Alloys, known as the Brasses" (Fourth Report to the Alloys Research Committee of the Institution of Mechanical Engineers, 1897).


BIBLIOGRAPHY


BIBLIOGRAPHY


BIBLIOGRAPHY

Zinc Alloys: Nickel-Silver (so called).


Zinc-Aluminium and other Zinc Alloys.


INDEX

Aich's metal, 170
Alloys of zinc, 173, 190
Aluminum and zinc, 187
American zinc industry, 14, 49, 106
Annealing of zinc, 138, 143
Anti-friction metals, 185
Australian concentrates, 29, 90, 208

Belgian zinc industry, 11, 37
Bibliography: Alloys of zinc, 217
Metallurgy of zinc, 214
Blue powder, 171
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
Brass, composition, 175
British zinc industry, 19, 18, 106, 198
British zinc works, 28
By-products, 111

Cadmium, 118, 119
Calamine brass, 7, 175
Calcination, 70
Casting of zinc, 130, 197
Chamber process, 112
Charging machine, 105
Chemical properties of zinc, 137
Complex zinc ores, 70, 100
Compounds of zinc, 101
Condensers, 95
Consumption of zinc, 157
World's, 160
Contact process, 112
Convention, 2, 155
Cost of zinc production, 110

Delta metal, 179
Die-casting, 186
Distillation, methods of, 94
Process, 92

Electric smelting of zinc, 144
Electro-deposition of zinc, 144, 137
Electrolyte reagents for zinc, 142
Europe: production of zinc, 139
of zinc ore, 90

Filters, 102
Fine zinc, 6
"Flotation," 72
"Flux skimmings," 103
Fracture of zinc, 147
Fume, 118
Furnace, distillation, 95
Furnaces, Delplaque, 84
electric, 124
Hegeler, 87
Merton, 90
Nedge, 99

Future of zinc industry, 198
Galvanising, 14, 106
Centres, 161
"German silver," 182
German zinc industry, 11, 14
Grades of zinc, 6, 103, 198
Granulated zinc, 138

Hardness of zinc, 137
Hard zinc, 181
History of zinc, 7
Hydro-metallurgical processes, 130
Imports of zinc, 20
of zinc ore, 26
Impurities in zinc, 145
Industrial applications, 161
Iron and zinc, 181

Labour in zinc works, 18, 122
Lead in zinc, 192, 145
Liquefaction, 192, 149
INDEX

Lithopone, 103
Losses in smelting, 101

Malleability of zinc, 137
Melting point of zinc, 139
Microphotographs of brass, 144
of zinc, 143
Micro-structure of zinc, 140
Miscellaneous zinc alloys, 189
Muffle furnaces, 84, 111

"Nickel-silver," 182
Non-ferrous Metals Bill, 2

Ores of zinc, 46
America, 61
Australia, 53
Belgium, 57
China, 68
concentration of, 70
France, 57
Germany, 58
Greece, 59
India, 54
Italy, 60
Japan, 68
marketing of, 70
roasting of, 81
Russia, 60
Siberia, 69
Spain, 60
Sweden, 61
Tasmania, 54, 134
United Kingdom, 51
valuation of, 73

Physical properties of zinc, 137
Pigments, 191, 195
Price of zinc, 3, 151
Production of zinc, America, 41
Belgium, 37
British, 20
China, 8, 43
France, 38
Germany, 34
Holland, 38
Japan, 44
Norway and Sweden, 39
Russia, 39
World’s, 15, 16

Re-distillation, 103
Reduction and distillation, 92
Refining, 102
Residues from retorts, 118, 119
Retorts, graphite, 103
manufacture of, 96
types of, 95
vertical, 108
Roasting, 81
furnaces, classified, 83
Rolled zinc, 13, 138, 166

Sampling zinc, 150
zinc ore, 77
Schoop’s process, 165
Sheet zinc, 13, 138, 106
Sherardising, 164
Silver in zinc ores, 75
Silver-zinc alloys, 189
Smelting losses, 101
Solubility of zinc, 140
Spelter, definition, 5, 8
Sterro-metal, 179
Sulphur fumes, 84, 111
Sulphuric acid, 111, 207

Tensile strength of zinc, 138
Typical zinc alloys, 190

United States, zinc production, 41, 158
zinc ore production, 62

Wet methods, 130
World’s consumption of zinc, 160
World’s production of zinc, 16, 158
zinc ore, 56
World’s zinc markets, 154

Zinc alloys, composition, 190
Zinc castings, 167
Zinc chloride, 195
Zinc Convention, 2, 155
Zinc dust, 97, 100
Zinc-lead pigment, 195
Zinc ore trade, 77
Zinc oxide, 139, 191
reduction of, 93, 99
Zinc smelting centres, 18, 28, 34, 37,
38, 41
Zinc smelting in America, 40
Australia, 29, 99
Belgium, 11, 37
blast furnace, 108
Canada, 31
Germany, 33
Great Britain, 18, 148
Tasmania, 31, 134
Zinc sulphate, 107
Zinc white, 191