

- in air 13
 in water 13
 origin of name 13
 poisoning 21
 preparation of 14-19
 price of 22
 properties of 19
 purifying action 49
 sources 13
 tests for 249
 sickness 21
Oxygen Acids, naming of 134
Oxygen theory of acids 234
Ozone 280-282
 bleaching property 281
 a disinfectant 282
 formula 280
 healthfulness 281
 liquid 280
 an oxidizer 281
 preparation of 280, 281
 properties 280, 281
 purifies water 282
 and silver 281
 test 281
- P**
- Paraffin** 184
 and chlorine 160
 and sulphur 216
Perbromic acid 276
Periodic acid 277
Permanent hardness 195
Peroxides 233
 and acids 233
 heating of 233
Petroleum, composition of 183
Petroleum ether 183
Phlogisticated air 23
Phosphate, calcium 272
 sodium 264
Phosphoric acid 234
Phosphorus and chlorine 160
 and nitric oxide 244, 249
 and oxygen 19
 burning of 4, 7, 8
Physical and chemical change 38
Physical properties 39
Picric acid 246
Plaster, hardening of 201
- Plaster of Paris** 271
 setting of 272
Plastic sulphur 211
Platinum a catalyst 220, 228, 229
 and nitric acid 243
 and sulphuric acid 225
Platinized asbestos 220
Potash 266
 from ashes 266
 from wool 266
Potassium 265-268
 and carbon dioxide 180
 and hydrogen chloride 154
 and oxygen 20
 discovery of 258
 sources of 265, 266
 test 268
Potassium carbonate 267
 chloride 267
 hydroxide 267
 nitrate 241, 267
 oleate 193
 oxide 267
Pressure and equilibrium 206, 207
 effect on solution 88
 of an atmosphere 70
 of gases 69
Principle of valency 129
Priestley discovers oxygen 9, 10
 on nitrogen peroxide 249
 on oxygen 21
 prepares oxygen 13
Properties, chemical 39
 physical 39
 specific 35
Proust on fixed proportions 95
Pure substances 34-37, 92, 93
 and mixtures 105
Pyrite 209
Pyrogallic acid and oxygen 19
- Q**
- Quadrivalent** 128
Quantitative analysis 54
 meaning of equations 125
Quicklime 191
- R**
- Radicles** 131-133
 acid 132
Radium 147