

SUBJECT INDEX

Light Metals 2014

3

3004.....	969
354 Aluminum Alloy.....	255, 305
3D Mechanical Characterization.....	1221

4

4-Flight-Technology.....	1147
42CrMo4.....	377

5

5182.....	969
530kA Potline.....	803
5xxx.....	265

6

6xxx.....	177
6xxx Aluminium Alloy.....	261

γ

γ -CaO-SiO ₂	81
--------------------------------------	----

A

A226 (A380).....	189
A3 Initiative.....	815
A356.....	969
AA6060.....	377, 969
AA6063.....	969
AA6082.....	237
AA7075.....	1417
Abnormality Detection.....	835
Accelerated Testing.....	273
Accumulation.....	907
Acid-leaching.....	121
Acoustic Emission.....	339
Advanced Baking System.....	1209
Aerated Distribution System.....	743
AFS.....	389
Aggregate Recipe.....	1209
Air Dilution.....	635
Air Permeability.....	1195
Air-gap.....	867
Al 5083.....	249
Al 6061-T6.....	359
Al Electrolysis.....	1305
Al Wire.....	273
Al-7Si-Mg.....	969
Al-based Alloy.....	213
Al-Mg Alloys.....	297
Al-Mg-Si.....	245
Al-Mg-Ti /TiB ₂ Composite.....	1401
Al-Si Alloy.....	305, 789
Al-Si Alloys.....	365
Al-Si Cast Alloys.....	957
Al-Si Eutectic Structures.....	957
Al-Ti-B.....	945
Al-Zn-Mg Alloys.....	383
Al ₂ O ₃ -Na ₃ AlF ₆	579
Al ₃ Mg ₂	249
Al ₃ Ni and Al ₃ Zr.....	305
AlB ₁₂	963
AlB ₂	963
Alkaline Metals.....	1031

Alloy Optimization.....	349
Alloy Properties.....	969
Alloying Element.....	325
Alloying Elements.....	305
AlMgSi-alloys.....	227
AlSi9Cu3(Fe).....	189
AlTi5B1.....	1449
Alumina.....	25, 33, 73, 105, 111, 121, 131, 135, 149, 169, 591, 711, 823, 1233, 1347
Alumina Agglomerate.....	603
Alumina Calcination.....	49
Alumina Dissolution.....	603
Alumina Extraction.....	117, 125
Alumina Leaching.....	81
Alumina-silica-bricks.....	285
Aluminate Liquor.....	73
Aluminium.....	723, 749, 765, 931
Aluminium (Al).....	1425
Aluminium Alloys.....	411, 939
Aluminium Casthouse.....	1009
Aluminium Coating.....	369
Aluminium Electrolysis.....	535, 547, 1221
Aluminium Foundry Alloy.....	189
Aluminium Processing.....	919
Aluminium Reduction Cell.....	591
Aluminium Reduction Cells.....	685, 729
Aluminium-nanocomposites.....	1417
Aluminum.....	183, 195, 201, 429, 901, 907, 1051, 1343, 1347, 1397, 1431, 1437, 1441, 1443, 1449
Aluminum Alloy.....	325, 343, 981, 1077, 1373
Aluminum Alloys.....	393, 401, 975, 1411
Aluminum Brazing Sheet.....	233
Aluminum Carbide.....	1431
Aluminum Casting Alloy.....	789
Aluminum Cells.....	661
Aluminum Direct Chill Casting.....	893
Aluminum Electrolysis.....	517, 585, 759, 803, 841, 1233, 1239, 1301, 1315, 1321
Aluminum Electrolysis Cell.....	461, 697
Aluminum Electrolysis Cells.....	445, 451
Aluminum Foam.....	339, 435
Aluminum Manganese.....	925
Aluminum Matrix Composite Material.....	1367
Aluminum Matrix Composites.....	1353
Aluminum Oxide.....	1397
Aluminum Reduction.....	623
Aluminum Reduction Cell.....	491, 667, 703, 733, 803, 1293, 1327, 1333
Aluminum Reduction Cells.....	495, 777
Aluminum Rolling.....	415
Aluminum Smelter.....	629
Aluminum Smelting.....	501
Aluminum Tailor Welded Blanks.....	265
Aluminum Used Beverage Containers (UBC).....	913
Aluminum-Copper Alloys.....	1083
Ambient Humidity.....	641
Ambient Moisture.....	641
Ammonium Bisulfate.....	131
Ammonium Sulfate.....	131
Annealing.....	319
Anode.....	517, 1093, 1141, 1147, 1157, 1165, 1213, 1259
Anode and Cathode Configuration.....	1327
Anode Assembly.....	511, 1263
Anode Baking Furnace.....	1171, 1187
Anode Beam Lifting Mechanism.....	679
Anode Butts.....	1199
Anode Carbon.....	1263
Anode Cover Material.....	655
Anode Current Density.....	529
Anode Current Monitoring.....	739
Anode Depolarization.....	765
Anode Effect.....	523, 529, 535

Anode Effects	739, 845
Anode Jacking System	679
Anode Materials	1315
Anode Paste	1123
Anode Quality	1199
Anode Resistance	1269
Anode Rod	1293
Anode Rodding	1259
Anode Setting	1199
Anode Slots	1151
Anode Voltage Drop	1269
Anodizing	369
AP60	673
AP60 Technology	797
Appearance	369
Artificial Ageing	245
Arvida Smelter AP60 Technological Center	797
At-line Analysis	541
Automation	39, 49, 841, 879, 1259
Automotive	201, 233
Automotive Sheet	177
Automotive Sheets	227
Axial and Tangential Strain	1129

B

B319	207
Baghouse	1253
Baking	1165, 1175
Bath	711
Bath Chemistries	573
Bath Height	845, 1199
Bath Modifiers	573
Bauxite	11, 55, 121, 149, 169
Bauxite Moisture	45
Bauxite Residue	143
Bauxite Thermal Treatment	11
Bauxites	5
Bayer Liquor	25
Bayer Process	5, 125, 143
Beam-Stem Voltage Drop	511
Bench Scale	1105
Bendability	227
Billet	879
Binder Matrix	1141
Blending	1209
Boron Carbide	1343
Boron Containing	1367
Boron Treatment	963
Bottom Freeze	1233
Brownian Motion	1383
Bubble	783
Bubble Size Distribution	777
Burner Management	49
Busbar Allocation	803
Buss Kneader	1147
Butt	1111

C

C ₁₂ A ₇	77
C ₁₂ AM ₇	87
Calcification	91
Calcification-carbonization Method	165
Calcium	1093
Calcium/aluminium Ratio	87
Calibration	647
Capacity Creep	1181
Carbon	1165, 1213, 1259, 1431
Carbon Anode	1275

Carbon Anodes	1111, 1175
Carbon Bake Furnace	1181
Carbon Paste	1129
Carbon Resistivity	1269
Carbon Under Stub	1199
Carbonates	19
Carbothermic Reduction of Alumina	771, 789
Cast Aluminum Alloys	355
Cast and Wrought Aluminum Alloys	279
Cast Iron	1263
Casthouse	873
Casthouse Layout	1057
Casting	467, 945, 1051
Casting Defects	1077
Cathode	495, 501, 507
Cathode Rod	803
Cathode Voltage Drop	1333
Cathode Wear	485, 1233
Cavitation	1379
Cell Electrical Preheat	445
Cell Graphite Resistor Preheat	445
Cell Stability	479
Cell Start-up Fuses	729
Cermets	1309
CFD	667
Characterisation	1213
Chassis	177
Chemical Compositions	1099
Chemical Reaction	655
Chiolite	591
Chlorine	1031
Clamp Drop	511
Closed-Circuit Mill	55
CO ₂ Reactivity	1093
Coal Fly Ash	135
Coal Tar Pitch Fumes	1157
Coal-derived Pyrite	125
Coke	1111, 1117, 1147
Cold Ramming Paste	1221
Columnar-to-equiaxed Transition	1083
Commissioning	39
Commissioning and Start-up of Ingot Casting Machines In	1071
Compaction Tests	1135
Composite	1343
Composite Material	1373, 1431
Composites	1437, 1443
Compositional Variations	189
Comprehensive Utilization	99
Compression	339, 435, 1227
Compression Test	377, 1129
Compressor Wheel	255
Computational Fluid Dynamics	559, 691
Computerized Tomography	1275
Condenser Fin	233
Consolidation	393, 975
Contact	507
Contact Angle	1099
Contact Pressure	511, 1263
Contact Pressure Measurement	1281
Contact Resistance	511, 1263
Contactless Ultrasound	1379
Continuous PFCs	529
Continuous Strip Casting	981
Contour Analysis	117
Control	1057
Convection	855
Conveying	743
Cooling	885, 1057
Cooling Rate	423
Cooling Water	885
Corrective Actions	835
Corrosion	293, 383, 969, 1315

Corrosion Mechanism	285
Corrosion Resistance	177, 343, 1245
CR	573
Crack Detection	1275
Cracking	1175
Crash Behavior	201
Creep	1221, 1227
Crust	591
Crust Formation	655
Cryolite	591
Cryomilling	1343
Crystal Growth Modifier	25
Crystal Plasticity Model	319
Crystallization	25
CSU Management	815
Cu-Ni-Fe Alloy	1305
Current Density	479, 485, 759
Current Efficiency	457, 739, 749, 753, 759

D

Damping	1347
Dashboard	471
DC Casting	855, 879, 885
DC-casting	861, 867
Debottlenecking	1181
Decomposition Property	81
Deformation	867
Deformation Microstructure	401
Degassing	1047, 1051
Density	1195
Deposit	149
Deposit Quality	149
Design of Experiment	265
Desilication	73
Detonation Nanodiamonds	1397
DFT Calculation	1239
Diasporic Bauxite	19
Die Casting	349
Digestion	55, 61
Digestion Process	67
Digital Image Correlation	221
Discrete Event Simulation	405
Dispersion	697
Dissimilar Thickness	265
Dissolution	711
Dissolution Kinetics	423
Dissolved Hydroxide	641
Dissolved Metal	753
Dross	931, 1031
Dry Disposal	161
Dry Scrubber	1157
Dry Stacking	161
DTA	591
Ductility	189, 969
DX Technology	445, 729
DX+ Technology	445, 451, 729
DX+ Ultra Technology	451
Dynamic Softening	1353

E

EBSD	401, 1353
Ecocontact	717
Economic Analysis	165
Electrical Contact	717
Electro-hydraulic Forming	221
Electro-magnetic Stirring	997
Electrochemical Impedance Spectroscopy	383
Electrochemistry	1213

Electrolysis Cell	829
Electrolyte	603
Electromagnetic Mixing	1405
Electronic Conductivity	753
Electrowinning	1309
Elemental Analysis	415
Emission Control	623
EN AC 43100	183
EN AW-6082	411
Energy Efficiency	111, 617, 997, 1253
Energy Saving	717
Energy-saving	517
Engine Head	355
Enriching Roasting	19
Environmental Health Safety and Environment Predictive	559
EPMA	411
Equidistant Voltage Drop	1293
Equivalent Circuit	697
Eutectic Silicon	365
Evaporation	73
Excess AlF ₃	573
Extraction Rate	121
Extrusion	429, 1347
Extrusion Billet Casting	873
Exudation	867

F

Fatigue	273
Fatigue Life	255
Feeder	711
Field Experience	1147
Film Boiling	885
Filter Material	1041
Filtration	1037, 1041
Fines	553, 1195
Finite Element Analysis	679, 1287
Finite Element Model	661
Finite Elements Method	1135
Firing System	1171
Flame	1165
Flash Tanks	61
FLC	227
Flexible Mould	1129
Floating Grains	855
Flow Curves	377
Flow Pattern	783
Flow Rate Regulation and Control	467
Fluorides	553
Fluxing	565
Fly Ash	117
Form Factor	1111
Formability	221, 227
Fracture	305, 1287
Freeze	461, 603
Friction Coefficient	377
Friction Stir Processing	1417
Friction Stir Welding	265
FTC	1181
FTIR	415, 647
Fullerenes	1437, 1443
Fume Treatment	1181
Fume Treatment Centre	1187
Fume Treatment Plant	1187
Fumes Emission Measurements	1187
Functional Properties	975
Furnace	1165
Furnace Treatment	1003

G

Gas Analysis	647
Gas Anodes	765
Gas Chromatography	541
Gas Fluxing	1031
Gas Treatment	629
Gas Treatment Center	617
Gaseous Al Production	771
Genetic Algorithms	415
Geopolymeric Bricks	155
Geopolymeric Tiles	155
Geopolymerization	155
GHG	523, 535
Gibbsite	131
Goethite	11
GP Zone	249
GPC	1209
Grain Refinement	855, 939, 945, 951, 1401, 1405, 1449
Graphene	1441
Graphite	1239
Gravity Ventilation	559
Green Anode Forming Process	1135
Green Ventilation	559
Greenhouse Gases	529
Gross Carbon	1199
GTC	623, 629

H

Hall-Héroult Cell	1287
Hall-Héroult Cells	739
Hard Anodic Oxidation	343
Hardness	401, 1417
Heat Exchanger	233, 623, 635
Heat Losses	667
Heat Pipe	733
Heat Recovery	723, 733
Heat Transfer	655, 1009
Heat Transfer Coefficient	667
Heat Treatable	177
Heat Treatment	261
Heat-treatment	305
Heating Rate	1175
Heating-up Procedures	1015
Helmholtz Free Energy	1135
High Iron Diasporic Bauxite	99
High Pressure Die Casting	183, 1449
High Quality Anodes	1209
High Strain-Rate	221
High Temperature	305, 1227
High Temperature Oxidation	1301
High-temperature Stability	579
History	809
Homogeneity	1141
Homogenization	423, 429
Homogenization Annealing	237
Horizontal Current	495, 1327, 1333
Hot Compression	1353
Hot Cracking	195
Hot Pressing	1431
Hot Tearing	315
Hot-press	389
HPDC Component	1077
Hydrate	33
Hydration	1009
Hydro Alunorte	45
Hydro-garnets	5
Hydrochemical Method	135
Hydrochloric Acid Method	105
Hydrogarnet	91

Hydrogen	1051
Hydrogen Fluoride	641
Hypereutectic Al-Si Cast Alloys	1361
Hypereutectic Gray Cast Iron	1287

I

Image Analysis	1111, 1123
Impurities	547, 749, 829
Impurity	907
In-situ	1425
In-situ SEM	237
Incidents	829
Inclusion Detection	1025
Inclusions	1021
Indirect Heating	67
Induction Furnace	1253
Induction Stirring	1379
Inert Anode	1301, 1305
Inert Anodes	1309
Infiltration	609
Information Technology	471
Ingot Casting	885
Injector	1165
Inline	1047
Innovation	913
Innovative Cathode Protrusion	491
Inspection	879
Integration	39
Intelligence Diagnosis	841
Interdependence Model	939
Interface Evolution	389
Intergranular Corrosion	297
Internal Logistics	405
Inventory	471
Investigation Techniques	1175
Iron	829
Irregular Cathode Surface	479

J

Jamaica	11
Joint	507

K

K	573
KPI	471

L

Lattice Parameters	77, 87
Leaching Rate	77, 87
Leakages	457
Lean	1171
Ledge	579
Ledge Profile	733
Ledge Toe	1233
Leidenfrost	885
Li	573
LIBS	1025
Life	457
Life Cycle Assessment	901
Light Weight Design	349
LiMCA	1021, 1037
Linear Regression	1099
Liquid Aluminum	1025
Liquid and Gas Infiltration	603
Liquid-phase Sintering	579

Low Energy	451
Low Grade Bauxite	131
Low Grade Ores	105
Low Stresses	1227
Low Temperature Creep	245
Low Temperature Electrolyte	1309
Low Voltage AE	529, 535
Low-grade Bauxite	165
Low-quality Bauxite	135
Lower Energy Consumptin	99
Lubrication	377
Lyapunov Method	703

M

Macrosegregation	855, 861, 867
Magnetic Separation	99
Magneto-hydrodynamic Calculation	491
Magneto-hydrodynamics	685
Magnetron Sputtering	369
Manufacturing Excellence Solution	471
Manufacturing Execution System (MES)	471
Mass Balance	829
Mass Spectrometry	541
Mass Transfer	485
Material Distribution System	743
Material Quality	743
Mathematical Models	451
Measurement	523
Mechanical Alloying	1305
Mechanical Design	679
Mechanical Properties	183, 189, 359, 365, 1129, 1373, 1397, 1437, 1443
Mechanical Property	325
Mechanical Stirring	1401
Medium Temperature Metal-based Roasting	99
Melt Quality	1003
Melt Treatment	919, 1041, 1047
MES	39
Metal Anodes	1309
Metal Cleanliness	1021, 1025, 1037
Metal Flow	691
Metal Heaving	691
Metal Loss	931
Metal Matrix Composites	1383, 1405, 1411
Metal Matrix Composites (MMCs)	1425
Metal Matrix Nano-Composites	1347, 1389
Metal Phase	1321
Metal Quality	1047
Metallic Bonding	389
Metallic Foam	717
Metsim Software	165
Mg	573
Mg ₂ Si Phase	429
MHD	479, 485, 691
MHD Instability	703
Microsegregation	411
Microstructure	201, 213, 227, 279, 325, 411, 1077
Microstructure and Strength	1361
Mineral Wool	143
Mixing	1141, 1147
MMCs	1417
Modeling	479, 501, 729, 861
Modelling	867
Modified Aging Treatments	255
Moisture Pick Up	1009
Molten Aluminum Quality	1021
Molten Metal	1057
Molten Salt Corrosion	1301
Monolithic Refractories	1015
Multi-steps Carbonation	91

Multicomponent Alloys	861
Multiphase	491
Multiphase Flow	777
Multivariate Analysis	1123
Multivariate Calibration	415

N

N-SiC Refractory	1245
Na ₂ O	77
NAE-PFC	535
Nano Alumina	1417
Nano-refining	365
Nanodiamonds	1373
Nanodispersion	1361
Nanoparticles	1411
Near-rapid Solidification	981
Nepheline	135
Nepheline Sintering	111
Neutron Diffraction	355, 893
Nickel	305, 969
Nickel Ferrite	1321
Novel Grain Refiner	957
NOx	1165
Nucleate Boiling	885
Numerical Modeling	655
Numerical Simulation	989, 997

O

On-line Measurement	1269
On-line Monitoring	841
Online Pressure Measurement	1015
Operation	629
Operational Excellence	471
Operational Flexibility	49
Operations Readiness Plan	815
ORC	723
Orthogonal Test	343
Oscillating Screw Kneader	1147
Outotec® SmartFeed	49
Overall Equipment Effectiveness	405
Overpotential	1213
Oxidation	925
Oxide Skin Strength	919

P

PAH	541, 1157
Parameter Identification	1227
Particle Characteristics	1111
Particle Distribution	547
Particle Engulfment	1383
Particle Pushing	1383
Particle Shape	1117
Particle Size Distribution	553
Particulate Emissions	547, 553
Paste Performance	1203
Paste Plant	1157
Paste Production	1203
Paste Properties	1203
Percolation Model	1275
Performance	629
Petroleum Coke	969, 1093, 1099
PFC	523, 535
Phase Analysis	261
Phase Content	1397
Phase Field Model	319
Phosphorus	759
Pipework	61

Pitch	1099, 1147
Pitch Coke	1105
Pitch Level	1195
Pitting	383
Plasma Processing	169
Plastic Working	393, 975
PoDFA	1037
Poisson's Effect	1135
Polarization	383
Polymer	73
Population Balance Model	777
Pore Morphology	435
Porosity	293, 1077, 1117
Porous Media	603
Pot Feeding System	743
Pot Gas Cleaning	635
Pot Gas Cooling	635
Pot Gas Pre-Conditioning	635
Pot Raw-gas	547
Potroom Dust	553
Powder Metallurgy	1347
Powder Metallurgy (PM)	1425
Powder Processing	1437, 1441
Power-law Distribution	339
Pre-baked Anode	1105
Pre-desilication	125
Pre-oxidation Treatment	1305
Precipitates	249
Precipitation	25, 33
Pre-desilication	67
Pressure Vibration Forming	1209
Primary Al	365
Primary Aluminium	1309
Primary Aluminium Dendrites	957
Primary Si Particles	957
Process Behaviour	19
Process Control	39, 835, 845
Process Control Agent	1343
Process Parameters	457
Process Quality	471
Processing	325
Processing Technologies	105
Production Performance	471
PTM	841
Pure Aluminum	945
Purity	823

Q

Quality Indices	255
Quality of Metal	467
Quantitation	647

R

Radial Pressure	1135
Radiation Protection	1367
Rapid Solidification	393, 603, 975
Rare Earth La Element	1301
Rear and Front Axles	177
Recovered Cathodes	457
Recrystallization	401
Recycling	349, 901, 907, 1003
Red Mud	5, 11, 91, 143, 161, 165
Red Mud Valorization	155
Refinery	39
Refractory Castable	1009
Regenerative Aluminum Melting Furnace	989
Reliability	273
Residual Stress	195, 355

Residual Stresses	893
Resistance	507
Resistance Spot Weld	359
Resonance Effect	697
Rheology	11
RHI Refractories	285
Ridge Ventilation	559
Risk Management	815
Rod Assembly	1259
Rodding Shop	1253
Rolling Oil Additives and Contaminants	415
Rolling Plate Ingots	893
Room Temperature	343, 1221
Root Cause Analysis	835
Roundness	1111
RTO	1157

S

Söderberg	809, 1203
Salt	919, 1031
Sampling	541, 931, 1003
Scale	547
Scale Inhibitor	73
Scrap	349
Secondary Aluminum Refining	901
Secondary Metallurgy	565
Secondary Reaction	81
Sedimentation	11
Segregation	873
Selection	1321
Self-assembly	1443
Self-hardening	213
Semi-solid State	315
Semisolid Processing	1361
Sensor Design	1281
Settling of Boride	963
Shape Casting	365
Shear Punch	359
Shock-wave Treatment	1397
Shrinkage	855
Side Ledge	585
Side Lining	1245
Sidewall	461
Sidewalls	609
Silicon Titanium Scale	67
Silo Strategy	823
Simulation	33, 495, 783
Siphoning	1003
Slotted Anode	667
Sludge	1233
Small and Long Fatigue Crack Growth	279
Small-Angle Neutron Scattering	1389
Smelter Design	559
Smelters	809
SO ₂ Scrubber	617
Sodium Diffusion	1239
Sol-gel Method	87
Solar Furnace	771
Solidification	1287, 1383
Solidification Parameters	1083
Solids In Filtrate	45
Solute Segregation	207
Solution Treatment	183
Specific Consumption	1151
Spent Potlining	565
Spikes	829
Spinel	609
SPL	565
Stack Effect	559
Start-up	461, 673

Static Recrystallization.....	319
Statistic Tool	45
Steam Explosions.....	1015
Stem.....	1263
Strength	1431
Stress-strain Curve	315
Structural Parameters	1083
Structure	585
Structure Evolution	435
Stub To Carbon Voltage Drop	1263, 1287
Sulphates	19
Surface Defect.....	879
Surface Quality.....	873
Sustainability.....	149

T

T6.....	293
Tailing	125
Tapping Operation.....	467
Taylor Series	703
Temperature.....	461, 1057
Temperature Control	623
Temperature Equation	1293
Tensile Properties.....	255
Testing	1203
Texture.....	319
Thermal Analysis	207
Thermal Balance Analysis	661
Thermal Desorption	541
Thermal Mechanical Modelling.....	673
Thermal Process	989
Thermal-electric Coupling	661
Thermo-Electro-Mechanical Interface.....	1281
Thermo-mechanical Treatment	297
Thermo-physical Properties	585
Thermodynamic Analysis	559
Thermogravimetric.....	925
Thermogravimetry.....	1239
Thermomechanical Modeling	893
TiC	207
Titanium Carbide.....	169
Tomography	1129, 1141
Traveling Magnetic Field.....	1405
Trihydrate	25
Trimodal	1343
Twin-roll Casting	411
Two-phase Loop Thermosyphon.....	733

U

UBC.....	907
Ultrafine-grained (UFG)	1425
Ultrasonic Bonding	273
Ultrasonic Melt Processing.....	1389
Ultrasonication	1401, 1411
Undigested Sand.....	169

V

V-HPDC A356 T4.....	293
Vacuum	1051
Vacuum Carbothermic Reduction.....	771
Vanadium	829, 969
Vanadium Addition.....	261
Vanadium Removal.....	963
Varestraint Test	195
VB ₂	963
Velocity	1293
Vibrated Bulk Density.....	1117

Viscoplastic Constitutive Law.....	1135
Voltage.....	507
Voltage Drop	451, 1151
Volume of Fluid.....	783
Voluntary Refund-Deposit System	913

W

Water Injection	635
Water Spraying	623
Water Vapor Adsorption Isotherm	1009
Wave Instability.....	685
Wavelet Texture Analysis	1123
Wear Rate	1321
Welding.....	717
Wetting.....	609
Wires	245
Wrought Alloys	201

X

X-ray	1373
X-ray Tomography	435, 1389
XRD.....	573

Z

Zirconium	305
-----------------	-----