## SUBJECT INDEX.

AP 33. See Alloys. AZM. See Alloys. Abrasion. See Wear.

Accumulators, theory, construction, & use, book, 712.

Acetylene. See Welding.

Acid-resistant materials. See under names of alloys. Acids. See under names of acids &

Corrosion.

Adnic. See Alloys. Adsorption, of gases. See Gases & under names of gases & metals.

Aeroplanes. Seo Aircraft.

Affinity, 490.

thermodynamic theory, book, 219.

Age-hardening,

heats effects associated with, 505.

reviews, 187, 437. theory, 286, 335; critical review, 504; review, 42.

Age-hardening of-

Aluminium alloys, 34; castings, 231; discussion, 380.

Aluminium-beryllium-copper alloys, 232. Aluminium-copper alloys, effect of impurities, 84; effect of iron & silicon, 326; effect of iron & small amts. of 592; importance magnesium. diffusion, 285.

Aluminium-copper-nickel alloys, 85. Aluminium-magnesium alloys, 34, 380; contg. Mg.Si, 231; effect of addns., 493, 594.

Aluminium-magnesium-silicon 237; contg. excess silicon, 595. Aluminium-MgZn<sub>2</sub> alloys, 85, 138, 327,

715. Aluminium-silicon alloys, 138, 715.

Anticorodal castings, 231.

Antimony-lead alloys, 141; effect of copper & arsenic, 141. Avial, 595.

Beryllium alloys, review, 494.

Beryllium-chromium-copper alloys, 36, 381.

Beryllium-cobalt-copper alloys, 36, 381. Beryllium-copper alloys, course of pptn. of CuBe, 140; mechanism, 284; theory, 335.

Beryllium-nickel alloys, micro- & x-ray study of pptn., 142; pptn.-, 333.

Bondur, 139.

Cobalt-iron-tungsten alloys, pptn.-, 380. Copper-indium alloys, pptn.-, effect of nickel & cadmium, 182.

Copper-silicon-silver alloys, 236. Copper-silver alloys, theory, 335.

Duralumin, effect of hydrostatic pressure, 138; heat effects associated with, 505; theory, 335.

Gold-nickel alloys, pptn.-, 140.

Age-hardening of-

Lead, roview, 583. Nickel-bronzes, 381.

51 S, 595.

Silumin castings, with & without magnesium, 231.

Silver-copper alloys, 384. Ternary alloys, 237

Ageing, double, definition, 36.

Agricultural spray mixtures, action on metals. See Corrosion.

Aircraft,

constructional materials. See Alloys & under names of metals.

engines, failures, 42; materials, review, 504; metallurgy, 697.

metal construction, book, 477.

metals & alloys in, developments, 119. Albondur. See Alloys.

Alchemy, in the ancient Orient, book, 276. Alclad.

fuel tanks for aircraft, 164. in aircraft, 418.

manufacture, 100. rolling. Seo Rolling.

Aldrey. See Alloys. Alkali metals (see also under names of alkali metals),

cohesive forces, 78. detection. Seo Analysis. estimation. See Analysis.

films on glass, elect. conductivity, 132. photoelectric effect, selective, effect of

light & heavy hydrogen, 715. precipitation at mercury cathode, polariza-

tion accompanying, 530. separation. See Analysis. thermal expansion, 78.

Alkaline earth metals. See under names of alkaline earth metals.

Allionizing, 104.

Allotropy (see also under names of metals), investigation, fundamentally-wrong methods, 180, 228.

## ALLOYS & COMPOUNDS-

γ-a transformations, sound emitted due to friction between grains during, 623.

acid-resisting. See under names of constituent metals and also Corrosion.

acoustic study, 623.

age-hardened, appns., 699. age-hardening. See Age-hardening.

analysis. Seo Analysis. Berthollide compounds, 440.

binary, numerical relationships (see Hume-Rothery rules); phase boundaries, 237; potential-concentration curves, effect of temp., 43; soly. of hydrogen in relation to equilib. diagr., 90; theory, 186.

ALLOYS

of the constituent whose initial letter comes

first in the alphabet, e.g. Aluminium-copper, Copper-nickel, Tin-zinc, and without regard to percentage composition. Trade names of alloys are inserted in

alphabotical order.

Alloy systems are indexed in the order

Alloys & compounds-

book, 220.

cast, selection & appn. to machine construction, 5.

casting. See Casting.

classification, systematic, 506.

compounds with fluorite structure, 511. constitution, appn. of x-ray diffraction methods of study, review, 146; bibliography (to 1936), 186; classi-fication of phases, 507; detn., x-ray method, 507; detn., x-ray method, glossary of terms used, 507; importance of microscope, methods of study, 386; soly. limits, 506; use of centrifuge for studying, 144.

See Corrosion. corrosion.

corrosion-fatigue. Corrosion-

fatigue.

corrosion-resistant. See Corrosion-resistant materials, under names of constituent metals, & also Corrosion. crystallization, investigation, appar-

atus, 625.

See dental. Alloys: Dental alloys.

deoxidation. See Deoxidation

deposition. See Deposition.

die-casting. Soo Diecasting.

diffusion (solid), rates, 285. effect of service conditions, 567.

electrical resistance, importance in study of alloys, 436.

electronic structure, 338. equilibrium, theory, 91.

Equiliequilibrium diagrams. See brium diagrams.

eutectics, crystn., 43; crystn., mechanism, 596; electrodes of fused salt batteries, 530; melting, 32; melting rate, 588; molten, structure, 46; structure, effect of rolling & heating, 509; structure, modification, 44.

eutectoid, phase changes, laws, 237. exhibited at 6th Foundry Exhibition, Düsseldorf, 42.

fatigue tension-compression, 109, 353, 722.

ferromagnetic, Curie points, detn., 5; see also Ferromagnetic materials.

ferromagnetism, theory, 385. for chemical plant, 68.

for die-casting, review, 159.

for electric cables & rheostats, book, 170.

for electrical heating elements, accelerated life tests, A.S.T.M. standard, 12; heat communicated to air by hot wires, 111; testing, 296, 722; test results, 333; tests, 67.

Alloys & compounds-

for electrical resistances, research & testing, 15; temp.-resistance const. of wires, A.S.T.M. standard method of test, 12.

for fertilizer plant, 68.

for permanent magnets, 185; review,

freezing points, accurate detn., 384. fusible. See Alloys: Fusible alloys, grain-refinement, relation to peritectic reaction, 92.

grain-size, methods for regulating, 672. heat-resisting for elect. furnaces, 551: properties, 137; wires, life testing, 658.

heat-treatment. Soo Heat-treatment. heats of formation, 91, 505; calcd. from electrochem. measurements,

heavy, developments, 621.

homogeneous phases, hysteresis between decompn. & reformation, 235. Hume-Rotheryrules, 189; validity, 386.

> in printing industry, 233.

in superlattice state, elect. conductivity, quantum theory 42, 237.

90. incubation, 144, 385.

intermetallic compounds, critical review, 144; heats of formation. caled.

from electrochem, measurements, 144; shearing phenomena at high pressures, 280; theory, 338, 505; theory, review, 440.

interstitial compounds, 440.

inverse segregation, review of literature, 622; theory, 622.

See Alloys: Aluminium alloys, Magnesium alloys, & under names of alloys.

magnetic, development, 386; history, 285.

magnetization, saturation, effect of hydrostatic pressure, 376. melting rate, apparatus for detn.,

molten, heat of formation, direct detn., 91, 505; structures, 46.

names, origin, 699.

noble-metal, bibliography (to 1935),

order-disorder transformations, 436, 437; extension of Bethe's theory, 624; theory, 338; thermodynamics, 490; thorium-X method of detn., 506.

peritectic reaction, nature, 92.

reduction, book, 71. segregate structures. See Widmanstätten structure

single crystals. See Single crystals. solid, electrolysis, theory, 528.

Alloys & compoundssolid solutions, catalytic properties, effect of changes of crystal structure, 622; crystal structure of phases of variable compn., 238; dia- & para-magnetism, 336; disordered, pptn., 187; latent energy, 187; nature of phases of variable compn., 238; ordered distribution, 386; segregation in single crystals, 186, 385; structural changes & destruction of atomic distribution by ordered plastic deformation, 93; theory, 338; transformations, theory, 187. solidification, effect of supersonic waves, 623. solubility limits, 506. specific heat at high temp., 375. superconducting, magnetic properties, 33, 713. super-hard. See Alloys: Super-hard, Tungsten carbide, &c., & under trade names of alloys: Pobedit, Widia, &c. temper-brittleness, theory, 622. tensile properties, tests at ultra-high speeds, 587. ternary, constitution, x-ray method of study, 507. theory, 186, 385; reviews, 440. thermal conductivity, 336; effect of magnetic fields, 2, 134. transformations, detn., appn. of electrode potentials, 623; detn., appn. of magnetic methods, 298; in solid state, detection, 79; in solid state, reactivity in, 43; order-disorder, see entry above; theory, 624. ultra-light. See Alloys: Ele Elektron, Magnesium alloys, &c. welding. See Welding. with disordered & ordered arrangement of atoms, elect. resistance, 436. with high coercive force, 621. yield-strengths corresponding to small percentages of set, 436, 717. A.P. 33, 461. AZM air-screw blades, mech. properties & structure, 86. See Alloys : Brasses. Admiralty brass. Admiralty gun-metal. Sce Alloys : Gunmetal. Adnic, properties, review, 605. rolled, fatigue properties, 182, 381. Albondur, properties, 139. Albrac, corrosion. See Corrosion. Aldrey (see also Alloys: Aluminiummagnesium-silicon alloys), corrosion. See Corrosion.
overhead lines, effect of method of suspension, 561; experiences, 561. telephone wires, 418. Alnico, magnetic properties, 39. permanent magnets, 471. (Silumin) (see also Alloys:

Aluminium-silicon alloys, Copper-

Silumin, &c.),

Alloys & compounds-Alpax (Silumin), age-hardening. Seo Age-hardening of Silumin. casting. See Casting of Silumin. corrosion. See Corrosion of Silumin. die-casting. See Die-casting of Silueffect of alkaline-earth metals, 85. effect of magnesium, 231. elastic modulus, 598. machinability, improvement, 206. machining. See Machining of Silumin. melting. See Melting of Silumin. modification, 14, 664. refining, by alkali metals, 494. uses, 695. See Welding. welding. wrought, effect of metal addns., 86. Alpax-Gamma (Silumin-Gamma), effect of modification, 597. elastic modulus, 598. hardness, effect of rate of cooling & Mg content, 86. machinability, improvement, 206. Alphos, 163. Altmag, welding. See Welding. Aludur, "comparison" structure, 93. Alumag, mechanical properties, effect of agehardening temp., 594. welding. Sco Welding. Aluman, in aerial railways, 19. tensile properties in completely stabilized state, effect of temp., 326. Alumi-brass, corrosion. See Corrosion.
Alumina, estimation. See Analysis.
Aluminium Alloys (see also Alloys:
Aldrey, Alpax, Alumag, Alva, Anticorodal, Avional, B.S.-Seewasser,
Royal Carellania (Ed. D.) corodal, Avonal, B.S.-Seewasser, Bondur, Ceralimin, Cetal, D.M. 31, Duralimin, "E" alloy, Hiduminium, Hydronalium, K.S.-Seewasser, K.S. 280, L 5, L 11, Lautal, Mangal, Pantal, Peraluman, 24 S, 25 S, 32 S, 51 S, 52 S, 53 S, ST. 17 ST, Sander alloy, Silumin, Y alloy, &c.). action of photographic solutions, 309. age-hardening. See Age-hardening. Brit. Air airscrew forgings, specification, 216. analysis. See Analysis. anodic oxidation. See Anodic oxidaas constructional materials, 211, 214. bearing-, 417, 430; lubrication, 599; properties, 326; running tests, 599; tests, 309, 693. book, 124. canoes, 468. casting. Sec. Casting. castings at 1936 Foundry Exhibition, 61. chains, weldless, manuf., 214. characteristics, review, 325, 715. chemical properties, review, 308. classification, 656, 657, 721. colouring. See Colouring.

Alloys & compounds-Aluminium alloys,
"comparison" structure, 93.
compositions, 182. corrosion. See Corrosion. corrosion-fatigue. See Corrosionfatigue. corrosion-resistant, 339. creep, 352. See Deposition. deposition. developments, review, 3. die-castings in elect. industry, 566. dissolution potentials, 390. drilling. See *Drilling*. effect of titanium, 182, 327. elastic modulus, 598. electrical conductivity, 84, 378, 493; booklet, 571. electrical resistance, 84. Eloxal-treated, testing, 517. extrusion. See Extrusion. fatigue, detection of impending failure by x-ray diffraction, 387. fire helmets, 562 for casting, developments, 328, 716. for die-castings, A.S.T.M. tentative standards, 418, 726. for rolling, developments, 598. forging. See Forging. book, 216; developments, 3 patents, 465; reviews, 114, 118. 680 ; galvanizing. See Galvanizing. gas flasks, manuf. & properties, 379. gases in, removal, 409. grain-refinement by titanium, 182. grinding. See Grinding. hardenability, review, 599. hardness, effect of temp., 598. heat-resistance, review, 378. heat-treatment. See Heat-treatment. history of development, 328, 716. in aerial railways, 19. in aero-engines, 309. in aircraft, 212, 418. in architecture, 213. in automobile industry, 212. in bicycles, 212. in bridges, 213. in Diesel engines, 212. in foundry moulds, 468. in gas-works, 693. in gliders, 695, 726. in hot parts of motors, 562. in machine construction, 561. in machine tools, 212. in mining industry, 211. in naval construction, 164. in photographic industry, 309. in railway work, 118, 212, 694. in shipbuilding, 212. in textile industry, 211, 417. in transport, 418, 694. in wood-working machinery, 695. ingots for permanent mould castings, A.S.T.M. tentative standards, 418, 726; for sand-castings, A.S.T.M. tentative standards, 418, 726. injuries from, 692.

Alloys & compounds-Aluminium alloys, investigation, appn. of physico-thermal methods, 328, 715. joints, contact pastes, 684. lacquering. Soc Lacquering. machinability, 206, 306, 464. machining. See Machining. mechanical properties, effect of temp., 328, 715; effect of titanium, 327; tables, 308. melting. See Melting. metallography, A.S.T.M. recommended practice, 5. military clasps as substitutes for nickel-brass, 695 modification, 14, 327, 715. moulding. See Moulding. overhead cables, erection, 694. painting. See Painting. physical properties, effect of heating, review, 378; review, 308; tables of data, 425. pistons, automobile, 562; book, 574; coating to reduce cylinder wear, 518; in heavy-oil engines, 118; review, 562. polishing. See Polishing. precipitation-hardening. See Agehardening. pressing. See Pressing. properties, review, 182. protected by M.B.V. process, effect of boiling in distilled water & in waterglass soln. on corrosion-resistance of film, 513. protection, review of methods, 517; with chlorinated rubber-base lac-quers, 398, 720; see also Anodic oxidation, Deposition, Elytal process, M.B.V. process, Painting, &c. R.R. See Alloys: R.R. alloys. radiology. See Radiology. reaming. See Reaming. research, review, 599. review, 80. riveting. See Riveting. rivets, mech. properties, 167, 208. scrap, treatment, 462. sections, thin, stress calculation, 417. segregation in single crystals, 186, 385. sheet, fatigue, 334, 716; grades & prodn., 16. shop-window fittings, 214. soldering. See Soldering specifications, Gorman, 309, 692. strong, 181, 328. structure, review, 325, 715. surface-hardening, Rubinite process, 599. surface-treatment, 557. tensile properties at elevated temps., effect of rate of extension, 487, 488, 713; in completely stabilized state, effect of temp., 326. thermal conductivity, 84, 378, 493, 571. turning. See Turning. uses, 118, 267, 308 (see also entries above). vectorial representation, 84.

Alloys & compounds—

Alloys & compounds-Aluminium alloys, welding. Seo Welding. working, reviews, 679. wrought, developments, 328, 716. Y. See Alloys: Y alloy. Aluminium-antimony alloys, elect. resistanco, 84. Aluminium-beryllium-copper alloys, age-hardening. Seo Age-hardening. constitution, 232. properties, 232. Aluminium-bismuth alloys, elect. resistance, 84. Aluminium-brasses, condenser tubes, A.S.T.M. tentative specifications, 419, 726. corrosion. See Corrosion. hardening, 609. Aluminium—" bronzes " (see also Alloys: Aluminium-copper alloys), book, 479. manuf., properties & 11808. review, 593. casting. See Casting. castings, A.S.T.M. specifications, 20. condenser tubes, A.S.T.M. tentative specifications, 419, 726. constitution. See Alloys: Aluminium-copper alloys.
corrosion. See Corrosion. corrosion-fatigue. Sec Corrosion. fatigue. corrosion-resistant, 593. effect of nickel, 232, 332. fatigue, 329. forging. See Forging. grain-refinement, 92. heat-treatment. Seo Heat-treatment. mechanical properties, 140. melting. Soe Melting. molten, reaction with sulphur dioxide, 139. recrystallization diagr., 495. welding. See Welding. wire-drawing. See Wire-drawing. wrought, manuf., properties & uses, review, 593; strong & anti-corrosive, 140, 329. . Aluminium-cadmium alloys, combustion, 328. electrical resistance, 84. Aluminium-cadmium-magnesium alloys, constitution, 432. Aluminium-calcium alloys, elect. resistance, 84. Aluminium-chromium alloys, 591; constitution, review, study, 328. crystal structure of Cr2Al & Cr5Al8, 289. electrical resistance, 84. Aluminium-chromium-iron alloys (see also Kanthal, &c.), electrical heating elements, life tests, 600. heat-resisting, 137. mechanical properties, comparison with

Nichrome, 495, 716.

Aluminium-chromium-magnesium loys. See Alloys: 52 S.

Aluminium-chromium-magnesium-silicon alloys, bars, rods, shapes, & wire, U.S. Federal specifications, 219. Aluminium-cobalt alloys, constitution, 430. Curie points, 139. electrical resistance, 84. heat of formation, 91. Aluminium-cobalt-iron alloys, heat of formation, 91. Aluminium-cobalt-iron-nickel alloys, permanent magnets, 471. Aluminium-copper alloys (see also Alloys: Aluminium-"bronzes," L 11, &c.), age-hardening. See Age-hardening. annealing brittleness, 622. constitution, critical reviews, 591, 601; new intermediate phase, 602. corrosion. Seo Corrosion of copperaluminium alloys. crystallites, orientation, detn., 7. dissolution potentials, 390. effect of tin, 230. effect of titanium, 182. elastic modulus, 598. electrical resistance, 84. electrolytic production, 347. electrolytically-produced, x-ray study, 510. etching phenomena, 84. for casting, properties, 592. 4% copper, effect of iron & silicon, 326. heat of formation, 91. heat-treated, properties, review, 592. mechanical properties, 592; effect of silicon, 592. oxide film on, protective properties, 517. properties, review, 592. solid solutions, latent energy, 187. Aluminium-copper-iron alloys, corro-sion. See Corrosion of Copperaluminium-iron alloys. Aluminium-copper-iron-magnesium alloys, properties, review, 593. Aluminium-copper-magnesium alloys, constitution, compd. Mg<sub>4</sub>Cu<sub>11</sub>Al<sub>11</sub>, 612. corrosion. Seo Corrosion. crystal structure, 45. free-cutting, 464. tensile properties, effect of cold-work, Aluminium - copper - magnesium - manganese alloys. See Alloys: Duralumin, 17 S, 24 S, &c. Aluminium-copper - magnesium - nickel alloys. See Alloys: Y alloy. Aluminium-copper-magnesium-nickel-silicon alloys. See Alloys: 32 S. Aluminium-copper-magnesium-silicon alloys, constitution, compn. of quaternary phase, 378, 715. heat-treated, properties, review, 597.

Aluminium-copper-manganese alloys (see also Alloys: Heusler's alloys),

structure, 238.

solid solutions, nature & crystal

Alloys & compounds-

Alloys & compounds-Aluminium-copper-nickel alloys, age-hardening. See Age-hardening. analysis. See Analysis. constitution, 85. corrosion. See Corrosion. electrical resistance, effect of heattreatment, 602. hardness, effect of heat-treatment, 602. heat of formation, 505. Aluminium-copper-nickel-silicon alloys, lattice changes due to heat-treatment, 329. Aluminium-copper-silicon alloys. See Alloys : Lautal. Aluminium-copper-tin alloys, constitution, 230. Aluminium-copper-titanium alloys, constitution, 182. Sce Aluminium-copper-zinc Alloys: Aluminium-brasses. Aluminium-gold alloys, AuAl, structure, Aluminium-hydrogen system, 33. Aluminium-iron alloys, constitution, critical review, 593; roview, 493. corrosion. See Corrosion. electrical resistance, 84. heat of formation, 91. solid solutions, nature & crystal structure, 238. Aluminium-iron-nickel alloys, heat of formation, 91. Aluminium-iron-silicon alloys, constitution, 593, 596. electrical properties, 86. heat of formation, 505. magnetic properties, 86. production in lab. blast-furnace, 69. Aluminium-lead alloys, electrical resistance, 84. patents, value, 4. Alnminium-lead-tin alloys, analysis. See Analysis.
Aluminium-lithium alloys, constitution, 593. corrosion. See Corrosion. Aluminium-magnesium alloys (see also Alloys: MG 7), age-hardening. See Age-hardening. analysis. See Analysis. bars, sections, & forgings, Brit. Air Min. specifications, 216. cold-worked, stress distribution figures, constitution, 35, 380, 433; β- & γphases, 594; critical roview, 594; review, 611. corrosion. See Corrosion. corrosion-fatigue. See Corrosionfatigue. dissolution potentials, 390. effect of beryllium on crystn. & structure, 612. effect of calcium, 612. effect of third metals, 499.

effect of titanium, 231. electrical resistance, 84.

films, evapd., optical changes, 231.

Aluminium-magnesium alloys, for denture bases, 66. free-cutting, 464. homogeneity, 283. mechanical properties, effect of agehardening temp., 504. metallography, 508, 718. properties, effect of addns., 493, 594; reviews, 594, 595. recrystallization, 238. solid solutions, homogeneity, detn. of solution potentials, 283. tensile properties, effect of titanium, 231. thermal expansion, 26. Aluminium-magnesium-manganese loys (see also Alloys: K.S.-See-wasser, 4 S, &c.), corrosion. See Corrosion. properties, review, 611. Aluminium – magnesium – manganese – zinc alloys, corrosion. See Corrosion. Aluminium-magnesium-silicon alloys (see also Alloys: Aldrey, Anticorodal, Avial, 51 S, 53 S, &c.), age-hardening. See Age-hardening. constitution, critical review, 595. electrothermal production, 650. free-cutting, 464. heat-treated, properties, review, 597. wrought, properties, &c., review, 595. Aluminium-magnesium-titanium alloys, tensile properties, 231. Aluminium magnesium-zinc alloys, age-hardening. Soo Age-hardening. constitution, 35, 138, 380. mechanical properties of sand-castings, effect of addns., 4. Aluminium-manganese alloys (see also Alloys: 3S), constitution, critical review, 596. corrosion. See Corrosion. dissolution potentials, 390. electrical resistance, 84. etching, metallographic, 624. welding. Soo Welding. Aluminium – manganese – silver hardness, 186. Aluminium-mercury alloys, electrodes, appn. to detn. of activity of aluminium ions in aq. solns., 402. Aluminium-molybdenum alloys, electrical resistance, 84. Aluminium-nickel alloys, constitution, 234, 614; critical review, 596; review, 614; x-ray study, 241. crystal structure of Ni<sub>2</sub>Al<sub>3</sub> & NiAl<sub>3</sub>, 388. electrical resistance, 84. grain-refinement by peritoctic reaction, 92. hardeners, prepn., 545. heat of formation, 91. magnetism, saturation, effect of hydrostatic pressure, 376. properties, review, 596. solid solutions, atomic moments & Curie points, 433. uses, 596.

798 Alloys & compounds-Aluminium-platinum alloys, PtAl, structure, 511. Aluminium-silicon alloys (see also Alloys: Alpax (Silumin), &c.), age hardening. See Age-hardening. casting. See Casting. chemical properties, 596. constitution, critical review, 596. corrosion. See Corrosion. dissolution potentials, 390. electrical resistance, 84. electrolytic production, 649. eutectic, structure, effect of rolling & heating, 509. properties, reviews, 596. Aluminium-silver alloys, constitution, roview, 28. electrical resistance, 84. properties, roview, 28. solid solutions, nature & crystal structure, 238. Aluminium-tin alloys, constitution, 232. electrical resistance, 84. Aluminium-tin-zinc alloys, constitution, Aluminium-titanium alloys, 436. constitution, 144; critical review, 597. electrical resistance, 84. Aluminium-tungsten alloys, elect. resistance, 84. Aluminium-vanadium alloys, olect. resistance, 84.

Aluminium-zinc alloys, combustion, 328. constitution, 597; review, 620. dissolution potentials, 390. electrical resistance, 84. mechanical properties, 620. properties, review, 597. Alunize, 116. Alva, properties, 326.

Amalgams. See Alloys: Mercury alloys. Ambrac, properties, review, 605.

Anticorodal, age-hardening. See Age-hardening. casting. See Casting. corrosion. See Corrosion. in aerial railways, 19.

mechanical properties, offect of prolonged heating, 595; at olevated temps., 328.

melting. See Melting. riveting. See Riveting.

tensile properties in completely stabilized state, effect of temp., 326.

Anti-friction alloys. See Alloys: Bearing alloys, White metals, &c., &

under names of constituent metals.

Antimony alloys. See Alloys: Babbitt metals, Bearing alloys, metals, &c.

Antimony-bismuth alloys, solidification,

Antimony-cadmium alloys, heats of formation, 144.

Antimony-cadmium-tin alloys, constitution, 618. mechanical properties, 435, 618. Alloys & compounds-Antimony-cobalt alloys. constitution, 430. heat of formation, 505. Antimony-copper alloys, constitution, 36, 87. Cu<sub>2</sub>Sb, crystal structure, 45.

Antimony-copper-nickel alloys, structure in Cu<sub>3</sub>Ni<sub>3</sub>Sb<sub>2</sub>, 627.

Antimony-copper-tin alloys (see also Alloys: Pewter, &c.),

compressive strength, 90. constitution, review, 618.

hardness, effect of cold-work

annealing, 435. structure as bearing alloys, 618.

Antimony-iron alloys heat of formation, 505.

solid solutions, nature & crystal structure, 238.

Antimony-lead alloys,

age-hardening. See Age-hardening. constitution, review, 610.

creep, roviow, 583, creep limit, 610. crystallization, roview, 583.

deformation, 141. deposition. See Deposition.

eutectic, structure, 509. hardening, 141.

pipes, short-time bursting tests, 610. properties, review, 610.

recrystallization, 141. thermal expansion, 38. Widmanstatten structure, 439.

Antimony-lead-tin alloys, grain-refinement by peritoctic reaction, 92.

for printing, review, 88.

Antimony-lithium alloys, crystal structure of a-LiaSb, 627.

Antimony-magnesium alloys, corrosion. See Corrosion of Magne.

sium-antimony alloys. properties, 611.

Antimony-magnesium-nickel superstructure in Ni MgSb, 627.

Antimony-magnesium-tin alloys, mech. properties, 613.

Antimony-nickel alloys, heat of formation, 505. hydrogen in, soly., 90. solid solutions, atomic moments &

Curie points, 433.

Antimony-palladium alloys, specific heats of compounds at high temps., 375.

Antimony-platinum alloys, specific heats of PtSb, at high temps., 375. Antimony-potassium alloys,

structure of KaSb, 627.

Antimony-silver alloys constitution, 333, 384. Hall effect, 86.

Antimony-silver-tin alloys, hardness, effect of cold-work & annealing,

Antimony-silver-zine alloys, hardness,

Antimony-sodium alloys, crystal structure of Na,Sb, 627.

Alloys & compounds-Alloys & compounds-Antimony-tellurium alloys, Hall effect, Bearing alloys, in transport industry, 564. lead-base. See Alloys: Lead Alloys. Antimony-tin alloys, compressive strength, 90. lubrication, tests, 503. constitution, 87; review, 618. properties, review, 214. grain-refinement by peritoctic reself-lubricating, 381. testing. Soe Testing. action, 92. effect of cold-work See Alloys: Tin alloys. hardness, & tin-base. annealing, 435. wear, 621. zinc-base, 269. single crystals. See Single crystals. SnSb, shearing phenomena at high Berychrome No. 1, compn. & properties, pressures, 280. 603. Antimony-tin-zinc alloys, Beryllium alloys (see also Alloys: friction tests, 87. Berychrome No. 1, &c.), age-hardening. Seo Age-hardening. hardness, 87. impact tests, 87. bibliography, 1. Antimony-zinc alloys, constitution, 87. mechanical properties, 1. properties, review, 494. Arsenic-copper alloys, ancient, 495. thermal conductivity. 1. annealing. See Annealing. uses, 562 Beryllium-" bronzes." See Arsenic-copper-lead alloys, 233. Alloys : Arsenic-iron alloys, Fo. As, crystal struc-Beryllium-copper alloys. Beryllium-chromium-copper alloys, ageture, 45. Arsenic-lithium alloys, crystal structure hardening. See Age-hardening. of Li3As, 627. Beryllium-chromium-copper-nickel loys, properties, 602, 716. Arsenic-potassium alloys, crystal structure of K, As, 627. Beryllium-cobalt alloys, constitution, 430. Arsenic-sodium alloys, crystal structure of Na, As, 627. Beryllium-cobalt-copper alloys (see also Alloys: Trodaloy), Asarcoloy mechanical properties, 495. age-hardening. See Age-hardening. Beryllium-copper alloys (see also Alloys: properties, 4. structure, 4. Isoclastic), age-hardening. Soo Age-hardening. casting. See Casting. Avial, age-hardening. See Age-hardening. chemical properties, 88; review, 310. constitution, critical review, 602. corrosion. See Corrosion. Avional (see also Alloys: Duralumin), corrosion. See Corrosion. mechanical properties at elevated temps., 328. riveting. See Riveting. corrosion-fatigue. fatigue. tensile properties in completely stabileffect of aluminium, 232. ized state, effect of temp., 326. effect of cobalt, 495. effect of iron, 602. effect of lead, 232 Avional Sk, x-ray study under mech. stress, 283, 716. effect of metal additions, 381. B.S.S. alloy, corrosion. See Corrosion. B.S.-Seewasser, properties, 139. effect of titanium, 329. Babbitt metals (see also Alloys : Bearing elastic drift of spring elements, 297, alloys, White metals, &c., & under 722 electrolytic production, 401, 720. names of constituent metals), arsenic-cadmium, 563. fabrication, 305. book, 363. fatigue, 329. heat-treatment. See Heat-treatment. graphited, 267; manuf., 666. incubation, 90, 144, 385. improvement by reduction, 548. mechanical properties, 88; of wire, requirements & characteristics, 119. Barium-zinc alloys, effect of heat-treatment, 381. melting. See Melting. constitution, 385. physical properties, 88; review, 310. crystal structure, 439. properties, reviews, 15, 495. sheet, fatigue, 334, 716. electrolytic production, 385. Bearing alloys (see also Alloys: Babbitt springs, comparison with other materials, 470; design, 470. metal, Bronzes, White metals, &c., & under names of constituent metals), uses, 494, 495. adhesion to bushings, 382. aluminium-base. See Alloys: Alu. wire, effect of heat-treatment & of minium alloys. cold-work, 603. Beryllium-copper-lead alloys, books, 270, 314. bronze. See Alloys: Bronzes. constitution, 232. properties, 232. casting. See Casting. Beryllium-copper-nickel alloys, properdevelopments, 335.

for oil engines, 214.

ties, 602, 716.

Alloys & compounds-Beryllium-copper-zirconium alloys, electrical conductivity, 233. hardness, 233. Beryllium-iron alloys, constitution, 599. Beryllium-nickel alloys, age-hardening. See Age-hardening. constitution, review, 614. electrical resistance, variation during pptn.-hardening, 333. Beryllium-tin alloys, constitution, 236, properties, 236. Beryllium-titanium alloys, 436. Bismuth-cadmium alloys, eutectic, crystn., 43. molten eutectic, structure, 46. Bismuth-lead alloys, constitution, review, 610; thermodynamic study, 88. eutectic, structure, effect of rolling & heating, 509. magnetic properties, 33, 713. molten eutectic, structure, 46. superconducting, magnetic properties, 590. Bismuth-lead-tin alloys, thermal conductivity at low temps., 2, 134.
Bismuth-magnesium alloys, corrosion.
Seo Corrosion of Magnesium-bismuth Bismuth-potassium alloys, crystal structure of K,Bi, 627. Bismuth-sodium alloys, crystal structure of Na<sub>3</sub>Bi, 627. Bismuth-thallium alloys, heats of formation, 144. magnetic susceptibility, 41. solid solutions, nature & crystal structure, 238. Bismuth-tin alloys constitution, review, 619. eutectic, structure, effect of rolling & heating, 509. molten eutectic, structure, 46. age-hardening. See Age-hardening. corrosion. Seo Corrosion. gas flasks, manuf. & properties, 379. heat-treatment. See Heat-treatment. Boron alloys, 21. Boron carbide, structure, 336. Boron-nickel alloys, effect as addn. to metals, 410, 723. Borotal, bearings, properties, 430.
Brass(es) (see also Alloys: Aluminium brasses, Manganese-brasses, Nickel-brasses, Silicon-brasses, Tungum, &c., & under names of constituent

metals),

heat, 178.

608.

β-β'-transformation, 608.

α-, recrystn., x-ray study, 7.
 β-, energy of superlattice, 241;

y-, diamagnetism, temp. dependence,

Admiralty, corrosion of. See Corro-

sion; properties, &c., review, 609.

superlattice. 387, 437; true specific

Alloys & compounds-Brass(es), aluminium -. See Alloys: Aluminium brasses. analysis. See Analysis. ancient, prodn., 313. annealing. See Annealing. boiler tubes, behaviour maintenance in locomotives, 165. book, 366. cartridge cases, manuf., 161. casting. See Casting. cavitation, 405.
complex, A.S.T.M. specifications, 20.
condenser tubes, A.S.T.M. tentative
specifications, 410, 726. constitution. Soo Alloys: Copperzinc alloys. corrosion. See Corrosion. crystallization, 386. cylinders subjected to shearing & longitudinal forces, strength, 382. deep-drawability, 537. deoxidation. See Deoxidation. deposition. See Deposition. developments in 1936, 121. drilling. See Drilling. effect of manganese. See Alloys: Manganese-brasses. effect of nickel. See Alloys: Nickeleffect of tellurium on mech. properties, effect of vibration on mech. properties, 84, 717. electrical conductivity, effect of extension, 181. electrodeposited, structure, 440. engraving, use of otching methods, 466. extrusion. See Extrusion. foundry practice in 1936, 121. hardness, review, 609. heat-treatment. Soo Heat-treatment. high-duty, appns., 607; mech. properties, 607. hose assemblies, manuf., 666. impact-tensile tests, 353. inverse segregation, 232. lead-. See Alloys: Lead-brasses. machining. See Machining. manganese-. See Alloys: Manganesebrasses. mechanical properties at ultra-high speeds, 587.
melting. See Melting. molten, reaction with sulphur dioxide, nickel-. See Alloys: Nickel-brasses. nomenclature, 269. pickling. See Pickling. pressing. See Pressing. properties, tables, 563. recrystallization diagr., 44. red, properties & uses, review, 608. rods, profile, flow in cold-drawing, 161. rolling. See Rolling.

season-cracking, roviow, 232.

Alloys & compounds—

Bronzes.

Alloys & compounds— Brass(es), sheet, cold-rolled, effect of degree of reduction on properties, 498; effect of initial structure & mech. properties on mech. properties, structure, & recrystn. after further cold-rolling, 285; fatigue, 334, 716. silicon-. See Alloys : Silicon-brasses. 66:34, properties, review, 608. 67:33 sheet, ratio of hardness to tensile properties, 609. special, compn. & properties, 498. standard specifications, German, 309. strip, rolled, directional properties, 357; stiffness, 297. substitutes in hot-water appliances, book, 367. surfaces, effect of slow positive potassium ions, 321, tensile properties at clovated temps., effect of rate of extension, 487, 713; effect of mech. vibration, 138. tubes for radiators, substitution of 62% Cu for 68% Cu alloy, 563; prodn. of coils from, 358. wear, effect of lubricant, 698. welding. See Welding. work-hardening by machining, x-ray study, 37. wrought, defects, 301. Brightray, clastic modulus, 226. Bronzes (see also Alloys: Carobronze, bronzes, Phosphor-bronzes, Nickel-bronzes, Phosphor-bronze, Silicon-bronzes, Zinc-bronzes, &c., and under names of constituent metals), aluminium-. See Alloys: Aluminium-" bronzes " Aluminiumdi copper alloys. ancient, prodn., 313; Sardinian, chem. study, 269. analysis. See Analysis. bearing, prodn., 606; properties, 606. book, 360. cast, German standards, review, 140; properties, review, 140. casting. See Casting. cavitation, 149, 405, 406. constitution, x-ray study, 37, 497; see also Alloys: Copper-tin alloys. See Corrosion. corrosion. crystallization, 386. deposition, electro-. See Deposition. deposits, thickness, B.N.F. jet-test, 101. effect of lead. See Alloys: Leadbronzes. effect of nickel, 332. effect of tellurium on mech. properties, electrical conductivity, effect of extension, 181. engraving, use of otching methods, 466. for gate valves, in water-works, specifications, 267. history, 120. in architecture, 470.

in fine mechanism, 312.

inverse segregation, 606; remarkable caso, 183. See Alloys: Lead-bronzes. manganese-. See Alloys: Manganescbrasses. mechanical properties, 497. melting. See Melting. molten, reaction with sulphur dioxide, 139. moulding. See Mountiny. nickel-. See Alloys: Nickel-bronzes. nickel-. nomenclature, 269. overhead wires, wear against pantograph shoes, 165. phosphor-. See Alloys: Phosphorbronzes. properties, tables, 563. silicon-. See Alloys: Silicon-bronzes. special, prodn., 546; (see also Alloys: Aluminium-"bronzes," Beryllium-Phosphor-bronze, alloys, Superston, &c.). steam or valve castings, A.S.T.M. specifications, 20. test-bars, design, 409. tin sweat, 606. trolley wire, A.S.T.M. specifications, 20. welding. See Welding. wire-drawing. Soo Wire-drawing. zinc -. See Alloys : Zinc-bronzes. Broternal, corrosion. See Corrosion. CY, 9. Cadmium alloys (see also Asarcoloy (NS 5)), effect of nickel, 332. Cadmium-copper alloys, constitution, critical review, 603. CusCde, shearing phenomena at high pressures, 280. fatigue of trolley wires, 431. Cadmium-copper-magnesium alloys, properties, 496. Cadmium-copper-silver alloys, bearing tests in engines, 328. properties, 496. Cadmium-copper-tin alloys, mech. properties, 435. Cadmium ferrite, decompn., 35. Cadmium-gold alloys, heats of formation, 144. Cadmium-lead alloys, constitution, review, 610; solid soly. of cadmium, 330. eutectic, structure, effect of rolling & heating, 509. Cadmium-magnesium alloys, corrosion. See Corrosion of magnesium-cadmium alloys. MgCd, rate of polymorphic transformation, 612. thermal expansion, 26. transformation points, 623. Cadmium-magnesium-silver alloys, constitution, 432. Cadmium-magnesium-zinc alloys, constitution, 371. mechanical properties, 371. thermal expansion, 371.

Alloys & compounds— Alloys & compounds-Cadmium-mercury alloys, magnetic properties, 33, 713. Chromium alloys. See also Alloys: Inconel, Kanthal. Nichrome, &c. superconducting, magnetic properties, Chromium-cobalt alloys, Curie points, Cadmium-mercury-nickel alloys, Chromium-cobalt-iron alloys, magnetiza. constitution, solidus, 600. tion, saturation, effect of hydroproperties, 600. static pressure, 376. Cadmium-nickel alloys (see also Asarc-Chromium-cobalt-tungsten alloys. oloy), Alloys: Stellite. constitution, review, 600. Chromium-iron alloys, mechanical properties, 495. book, 477. properties, review, 600. constitution, 36; reviews, 495, 501, Cadmium-potassium alloys, crystal struc-717. ture, 439. magnetization, saturation, effect of Cadmium-selenium alloys, latent heats of hydrostatic pressuro, 376. vaporization, 434. resistance wires, tests, 67. Cadmium-silver alloys. Chromium-iron-manganese-silicon AgCd & Ag5Cds, shearing phenomena alloys, constitution, x-ray study, 601. at high pressures, 280. Chromium-iron-nickel alloys (see also constitution, 384; review, 28. deposition. See Deposition. Alloys: Dullray, Glowray, Inconcl, Nichrome, &c.), constitution, 501, 717. corrosion. See Corrosion. grain-refinement by peritectic action, 92. heats of formation, 144. heat-resisting, compn., chem. stability oxidation of AgCd, 43. & designed strength, 185; deterioraproperties, review, 28. tion, 501. Cadmium-silver-zinc alloys, hardness. resistance wires, tests, 67. 186. Chromium-iron-nickel-silicon alloys, Cadmium-tellurium alloys, constitution, x-ray study, 601. dynamic properties, 90. Chromium-iron-silicon alloys, constitution, 380. Cadmium-thallium alloys, magnetic susceptibility, 41. hardness, 601. Cadmium-tin alloys, microstructure, 601. constitution, review, 619. Chromium-iron-silicon-carbon eutectic, structure, effect of rolling & constitution, x-ray study, 601. heating, 509. Chromium - manganese - silicon - silver superconducting, magnetic induction alloys, hardness, 186. in, 324. alloys, Chromium-molybdenum Cadmium-zine alloys, treatment. See Heat-treatment. constitution, review, 620. Chromium-nickel alloys (see also Alloys: electrical resistance of single crystals. Inconel, &c.), constitution, 501, 717; review, 614. 42. eutectic, melting rate, 32. creep, 352. melting. See Melting. crucibles for Durforrit salt baths, 561. single crystals. See Single crystals. grain-size, 508. Cæsium-rubidium alloys, constitution, magnetization, saturation, effect of hydrostatic pressure, 376. Calcium-lead alloys, constitution, review, Chromium-palladium alloys, constitution, 40. 610. Calcium-magnesium alloys, electrical conductivity, 40. constitution, 432, 612. corrosion. See Corrosion of Magnehardness, 40. Chromium-titanium alloys, 436. sium-calcium alloys, Cobalt alloys (see also Alloys: Stellite, Calcium-silicon alloys, CaSi<sub>2</sub>, shearing phenomena at high pressures, 280. &c.), Curie points, 139. Cobalt-carbon alloys, constitution, 283, 430; x-ray study, Calcium-zinc alloys, crystal structure, 439. 601. Carbides, Cobalt-copper alloys, sintered, prodn., 555; review, 566. constitution, 430. Carobronze, 284, 726. grain-refinement by peritectic reaction, Ceralumin, properties, 142.

preparation, 242. ment by peritectic reaction, 92.

Cetal, properties & prodn., 494. Cobalt-copper-tin alloys, grain-refinement, tilms, rolled, 305. ment by peritectic reaction, 92.

hydrogen in, soly., 90.

36.

Cobalt-copper-iron alloys, constitution,

Cobalt-copper-nickel alloys, grain-refine-

Cerium-magnesium alloys, constitution,

331.

Cerium phosphides,

crystal structure, 242.

See Deoxidation.

Alloys & compounds-Alloys & compounds-Cobalt-iron alloys, Copper alloys, hydrogen in, soly., 90. deoxidation. magnetic anisotropy, 376. magnetization, saturation, effect of hydrostatic pressure, 376. magnetostriction, hysteresis, 382. Cobalt-iron-manganese-nickel alloys. See Kovar (Fernico). Cobalt-iron-nickel alloys, ferromagnetic anisotropy of single crystals, 89. magnetic anisotropy, 376. single crystals. See Single crystals. Cobalt-iron-tungsten alloys, age-hardening. See Age-hardening. Cobalt-magnesium alloys, corrosion. See Magnesium-cobalt Corrosion of Cobalt-manganese alloys, Curie points, Cobalt-molybdenum alloys, Curio points, Cobalt-nickel alloys, constitution, review, 614. deposition. See Deposition. magnetic anisotropy, 376. magnetization, saturation, effect of hydrostatic pressure, 376. magneto-resistance effect, longitudinal, 89 magnetostriction, hysteresis, 382. Cobalt-silicon alloys, constitution, 430. heat of formation, 91. Cobalt-tin alloys, constitution, 430. heat of formation, 91. oxidation of CoSn, 43. Cobalt-titanium alloys, 436. constitution, 430. Cobalt-tungsten alloys, constitution, 283. Curie points, 139. Cobalt-tungsten-carbon alloys, constitution, 283. Cobalt-tungsten carbide alloys, See Pobedit, &c. Cobalt-tungsten-carbide-tungsten alloys, properties, 42. Cobalt-vanadium alloys, constitution, 430. Cobalt-zinc alloys, constitution, 430. Colmonoy No. 6, 67. Columbium-iron alloys, prodn. & use, 67. Copper alloys (see also Alloys: Adnic, Bearing alloys, Brasses, Bronzes, Everdur, Gun-metal, Herculoy, Manganese-brasses, Manganin, Nickelbrasses, Nickel-bronzes, Phosphor-

Silicon-brasses, Silicon-

bronzes, Trodaloy, Tungum, &c.),

age-hardenable, lattice changes due to

bearing, prodn., 606; properties, 606.

See Colouring.

See Corrosion.

heat-treatment, 329. aluminium in, removal, 355.

ancient prodn., 313.

casting. See Casting.

bronze,

colouring.

corrosion.

developments, 695; in 1936, 121. etching, metallographic, 625. for sand-castings, A.S.T.M. specifications, 19. for thin-walled tubes, 675. hardeners, 665. high-duty, properties & appns., 607. in automobiles, 572. in oil industry, 213. iron in, removal, 355. machining. See Machining. melting. See Melting. metallography, A.S.T.M. recommended practice, 5; etching, 625; polishing, 625. molten, reaction with sulphur dioxide, 139. nomenclature, 269. properties, review, 164. rolled, fatigue properties, 182, 381. segregation, in single crystals, 186, 385. solid solutions, primary, lattice spacings, 381. uses, developments, 19, 213. welding. See Welding. working, review, 676 wrought, properties, 563; uses, 310. Copper-gallium alloys, constitution, 603; x-ray study, 498. crystal structure, 338. Copper-germanium alloys, constitution, 183. crystal structure, 338. Copper-gold alloys, catalytic properties, 622. constitution, connection with dissoln. in cyanide solns., 38; roview, 609. See Corrosion. corrosion. elastic modulus, 427. films, oxidation on heating, 180, 509. molecular phases of variable compn., order-disorder transformation, 147. solid solutions, nature & crystal structure, 238. surfaces, catalytic union of hydrogen & oxygen on, 482, 586. transformation on heating in vacuo, transformation points, 623. Copper halides, reduction by hydrogen, Copper-indium alloys. age-hardening. See Age-hardening. constitution, 182. Copper-indium-silver alloys, properties, 618. Copper-iron alloys, constitution, review, 496. Copper-iron-manganese alloys, grainrefinement by peritectic reaction, 92. Copper-iron-nickel alloys, grain-refinement by peritectic reaction, 92. magnetic properties, 431.

Alloys & compounds-Alloys & compounds-Copper-iron-sulphur alloys, constitution, Copper-nickel-silicon alloys, lattice changes due to heat-treatment, 381. Copper-iron-tin alloys, grain-refinement by peritoctic reaction, 92.
Copper-lead alloys,
bearings for severe service, 470; sheet, fatigue, 334, 716. Copper-nickel-tin alloys (see also Alloys: Adnic, Nickel-bronzes, &c.) constitution, critical review, 605. prodn. difficulties, 603. rolled, fatigue properties, 182, 381. casting. See Casting. Copper-nickel-tungsten constitution, review, 603. alloys, highdensity, 186. inverse segregation, 496. Copper-nickel-zinc alloys (800 properties, effect of addns., 496. Alloys: Ambrac, Nickel-brasses), Copper-lead-nickel alloys, constitution, constitution, 381; critical review, 605. corrosion. See Corrosion. Copper-lead-nickel-tin alloys, inverse Copper-palladium alloys segregation, 496. catalytic properties, 622 Copper-lead-tin alloys (see also Alloys: Cu<sub>3</sub>Pd in ordered state, 437.
plastic deformation, destruction of Lead-bronzes), properties, &c., roviews, 607. ordered atomic distribution by, Copper-lead-tin-zinc alloys, 85:5:5:5, properties, &c., review, 607. specific heats of compounds at high Copper-lithium alloys, constitution, 144. temps., 375. Copper-magnesium alloys, constitution, review, 612. corrosion. See Corrosion of Magne-Copper-phosphorus alloys, constitution, review, 605. Copper-silicon alloys, sium-copper alloys. constitution, critical review, 605. thermal expansion, 26. corrosion. See Corrosion. Copper-manganese alloys, constitution, 284, 716, 604; critical crystallites, orientation, detn., 7. review, 603. grain-refinement by peritectic reaction, 92. mechanical properties, 604. physical properties, 604. in hot-water apparatus as substitute for copper, 605. Copper-manganese-silicon alloys. See Alloys : Everdur. mechanical properties, 605. Copper-mercury alloys, magnetic sus-ceptibility, 500. physical properties, 605. welding. See Welding. Copper-mercury-tin alloys, dilatation, Copper-silicon-silver alloys, age-harden-185. ing. See Age-hardening. Copper-silicon-tin alloys, petrol tanks, Copper-nickel alloys, annealing brittleness, effect of man-ganese, 330, 497. Copper-silicon-tin-zinc alloys. Son Alloys: Herculoy. book, 129. casting. See Casting. Copper-silicon-titanium alloys, cast, procondenser tubes, A.S.T.M. tentative specifications, 419, 726; review of perties, 329. Copper-silicon-zinc alloys algo (800 Alloys: Silicon-brasses), development, 67. constitution review, 604. effect of tellurium on mech. properties, corrosion. See Corrosion. 497 deoxidation. See Deoxidation. Copper-silver alloys, See Age-hardening. elastic modulus, effect of temp., 89. age-hardening. extrusion. See Extrusion. analysis. Seo Analysis. films, rolled, 305. coinage, mech. properties, effect of addns., 617. for hard-facings, 695. constitution, connection with dissoln. hydrogen in, soly., 90. by cyanide solns., 38; review, 606; roviow, 28. magnetization, saturation, effect of critical hydrostatic pressure, 376. corrosion. See Corrosion. mechanical properties in various coneutectic, melting rate, 32. ditions, 604. molten, reaction with sulphur dioxide, heat-treatment. See Heat-treatment. melting. See Melting. 94% silver, effect of heat-treatment & paramagnetism, 142. pickling equipment, 214. cold-work, 617. powdered, pressed lumps, hardness, properties, review, 604. slip rings, 268. properties, review, 28. solid solutions, atomic moments & Copper-tantalum alloys, constitution & Curie points, 433. properties, 606. thermal expansion, 615. Copper-tin alloys (see also torsion modulus, 500. transformation points, 615. Bronzes, Gun-metal, &c.),

welding. See Welding.

compressive strength, 90.

Alloys & compounds-Alloys & compounds-Copper-tin alloys. Duralumin (and Duralumin-type alloys), constitution, 284, 431, 497, 716; critical age-hardening. See Age-hardening. review, 606; review, 619; x-ray study, 37, 497. Cu,Sn, shearing phenomena at high pressures, 280. grain-refinement by peritectic reaction, 92. heat of formation, 91. Copper-tin-zinc alloys, castings, A.S.T.M. specifications, 20. constitution, limiting soly. of a phase at low temps., 432, 716. Copper-titanium alloys, 436. fatigue. effect on non-ferrous metals, 384. production, 384. Copper-vanadium alloys, constitution & 84, 717, properties, 606. Copper-zinc alloys (see also Alloys: Brasses, &c.), atomic volumes, 510. 715. constitution, 284, 716; critical review, extrusion. 607; review, 620. crystal lattice relations developed by sion, 327. peritectic formation of  $\beta$ , 190. 388. crystal structure, 338. hardness, 4. CuZn & Cu.Zn, shearing phenomena at high pressures, 280. damping, 427. elastic modulus, 427. electrical resistance of single crystals, ium, 592. grain-refinement by peritectic reaction, heats of formation, 144, 498. mechanical properties, effect of temp., 608. 374. metallography, 386. optical constants, 330. powdered, pressed lumps, hardness, 378. single crystals. See Single crystals. solid solutions, soly. of copper in grain-boundary material, 608. Copper-zirconium alloys, electrical conductivity, 233. hardness, 233. Corson alloy, annealing brittleness, DM 31, effect of cold-work on tensile properties & corrosion-resistance, EVHI, 9. 493. Dental alloys (see also Alloys: Gold alloys), alloys, Mercury alloys, &c.), casting. See Casting. corrosion. See Corrosion. die-casting. See Die-caste dissolution in mouth, 39. See Die-casting. fillings, reinforcement, 39. manipulation, 39. metallurgy, books, 366, 575. packing, improvement, 500. properties, 500; improvement, 185. 84, 717. restorations, 39. setting, theory, 185, 332. specifications, American, 214. use, 500.

Dullray, elastic modulus, 226.

air-screw blades, mech. properties & structure, 86. annealing brittleness, 622. box beams, strain measurements in bending, 230. cavitation, 149. chains, weldless, manuf., 214. cleaning, See Cleaning. " comparison " structure, 93. corrosion. See Corrosion. corrosion-fatigue. See Corrosiondiscovery, 699. effect of vibration on mech. properties, elastic limit, 4. elastic modulus, 4, 598. endurance limit, rotating beam, 326, See Extrusion. fatigue limit, effect of sea-water corrofatigue tension-compression tests, 109. gas flasks, manuf. & properties, 379. heat-treatment. Soo Heat-treatment. in aircraft, book, 270; monocoquo construction, 562. incubation, 90, 144, 385. machining. See Machining. mechanical properties, effect of titanmelting. Soo Melting. painting. See Painting. powdered, pressed lumps, hardness, primary structure, x-ray detn., 439. properties, &c., review, 593. recrystallization, effect of metal addns., rivets, pneumatic hammers for, 558. scratch-hardness, 2. shear-strength, 4. tensile properties, 4; at elevated temps., effect of rate of extension, 488, 713; effect of mech. vibration, E alloy, mech. properties, effect of heattreatment, 181. Elektron (see also Alloys: Magnesium -aluminium bimetal, prodn., 64. bearings, proporties, 430. casting. See Casting. corrosion. See Corrosion. crystallization, effect of pressure, 611. cutting. See Cutting. die-casting. See Die-casting. effect of beryllium, 38; on crystn. & structure, 612. effect of vibration on mech. properties, elastic modulus, 598. injuries from, 693. riveting. Soe Riveting. scrap, treatment, 462.

Alloys & compounds-Gold-sodium alloys,

molecular volumes of compds., 503.

Alloys & compounds-Elektron. surfaces, effect of slow positive potassium ions, 321. tensile properties, effect of mech. vibration, 138. welding. See Welding. Enduro 18-8 S. corrosion. See Corrosion. Everdur. corrosion. See Corrosion. properties, working & uses, 605. sheet, fatigue, 334, 716. Fernico, properties, 433. Ferry, elastic modulus, 226. properties, roview, 615. Fusible alloys (see also under names of constituent metals), complex, 600. corrosion. See Corrosion. deterioration in sprinklers, 513. effect of steam, 203. indium in, 494. tin-base, 494. Gallium-gold alloys, AuGa, structure, Gallium nitride, crystal structure, 627. Gallium-platinum alloys, PtGa., structure, 511. German silver. See Alloys: Nickelbrasses. Germanium-silver alloys, constitution, Germanium-tin alloys, constitution, 236. Glowray, clastic modulus, 226. Gold alloys, book, 367. dental, effect of platinum motals, 185: grain-refinement, 185. Gold-indium alloys, AuIn, structure, Gold-magnesium alloys, constitution. solid soly. of gold, 331. Gold-manganese alloys, constitution, 432. Gold-mercury alloys, constitution, soly. of mercury, x-ray detn., 609. Gold-nickel alloys,
Gold-nickel alloys,
See Age-hardening. age-hardening. See Age-no.

single crystals. See Single crystals. Gold-palladium alloys, elect. resistance, 27. Gold-platinum alloys, transformation, 235. Gold-potassium alloys, constitution, 334. molecular volumes of compds., 503. Gold-rubidium alloys, constitution, 333. molecular volumes of compds., 503. Gold-silver alloys, analysis. See Analysis. constitution, connection with dissolu. by cyanide solns., 38. corrosion. See Corrosion. electrical resistance in magnetic field at low temps., 382. Gold-sodium alloys,

constitution, 334, 503.

Gold-zinc alloys, atomic volume, 510. electrical resistance of single crystals, 42. single crystals. Soo Single crystals. Gun-metal (see also Alloys: Bronzes, & under names of constituent metals), casting. See Casting. corrosion. Seo Corrosion. properties, review, 607. test-bars, 109, 255, 546, 661. H.B. 4, properties, 140. Hastelloy, See Corrosion. corrosion. creep, 342.
machining. See Machiwelding. See Welding. See Machining. Herculoy, proporties & working, review, 606. Heusler's alloys, magnetic after-effect, dependence on internal Hiduminium. See Alloys: R.R. alloys. Hydronalium, " comparison " structure, 93. spraying. See Spraying. See Welding. welding. Illium, corrosion. See Corrosion. welding. See Welding. Inconel. See Corrosion. corrosion. creep, 352. forging. See Forging. machining. See Machining. properties, 142; reviews, 615. welding. See Welding. See Machining. Indium-lead alloys, magnetic properties, 33, 713. superconducting, magnetic properties, thermal conductivity at low temps., 2, 134. Indium mercury alloys, constitution, 184. use for precise e.m.f. measurements, 184. Indium-nickel alloys, constitution, 182. Indium-platinum alloys, PtIn,, structure, Indium-silver alloys. constitution, 384. properties, 618. Invar, thermal expansion, theory, 236. thermo-potential, effect of mech. & thermal treatment, 434. Iridium-iron alloys, magnetic properties,

609.

Iron alloys,

492.

heat-treatment.

production, booklet, 71.

properties, booklet, 71.

Iridium-platinum alloys, electrodes in

toluene, thermionic emission, 134.

ferromagnetic properties, directional,

See Heat-treatment.

Alloys & compounds-

Iron-carbon-molybdenum alloys, constitution, 4.

Iron-chromium alloys, electrolytic prodn., 451.

Iron-manganese alloys,

constitution, β<sub>M</sub> enstitution,  $\beta_{M}$  transformation in manganese-rich series, 184, 499; critical review, 500; review, 613.

hardening, 499. machinability, 499.

mechanical properties of forgings, 499. transformations, 499.

Iron-manganese - silicon - silver alloys, hardness, 186.

Iron-mercury alloys, magnetic properties, 500.

Iron-molybdenum alloys,

constitution, critical review, 500. crystal structure & compn. of intermediate phases, 147.

solid solution of Mo in Fe, supersatd., decompn., 614. Iron-nickel alloys (see also Alloys:

Permalloy, &c.), y-, ferromagnetic anisotropy, 143.

 $\gamma \rightarrow a$  transformation, 290. constitution, 501, 615, 717; critical review, 501.

See Corrosion. corrosion.

crystal lattice, thermal expansion, 142. elastic modulus, 226.

electrical properties, effect of mech. & thermal properties, 434.

ferromagnetic anisotropy of single crystals at various temps., 40. internal stresses, detn. by Co  $K_a$ 

radiation, 5.

lattice constants, detn. by Co Ka radiation, 5.

lattice parameter, effect of temp., 234. lattice spacing, 241. magnetic after-effect, dependence on

internal stress, 143. magnetic after-effect losses, 433.

magnetic anisotropy, 376. magnetic permeability, 502.

magnetization, discontinuous, effect of stretching & twisting, 76; discontinuous, effect of temp., 373; saturation, effect of hydrostatic pressure, 376; velocity of propagation, 83.

magneto-resistance effect, 615. magnetostriction, hysteresis, 382. martensite formation, 143.

rolled, preferred orientation, 241. single crystals. See Single crystals. thermal expansion, 234, 615; theory, 236; variation with compn., 235; x-ray study, 40.

thermomagnetic e.m.f., Gerlach's, 372. transformation points, 615. transformations, magnetic study, 234.

Widmanstatten structure, 290. Iron-osmium alloys, magnetic properties, 383.

Iron-platinum alloys,

magnetization, saturation, effect of hydrostatic pressure, 376.

Alloys & compounds— Iron-platinum alloys.

> thermal expansion, anomaly, 333. Iron-rhodium alloys, magnetic proper-

> ties, 617.

Iron-ruthenium alloys, magnetic pro-porties, 383.

Iron-silicon alloys, crystals, powder patterns on, 339.

heat of formation, 01. single crystals. See Single crystals.

solid solutions, nature & crystal structure, 238.

Iron-titanium alloys, 436. constitution, review, 503.

Iron-tungsten alloys, crystal structure & compn. of intermediate phases, 147.

Iron-tungsten-carbon alloys, constitution, 283.

Iron-zine alloys, constitution, 285; new phase, 436; review, 620.

electrical resistance of single crystals,

single crystals. Seo Single crystals. Isoelastic, clastic drift of spring elements, 297, 722.

K.S. bronze, mech. properties, 183.

K.S.-Seewasser,

corrosion. See Corrosi properties, 139. welding. See Welding. See Corrosion.

KS 280, bearings, properties, 430. Kanthal, resistance elements, experiences with, 563.

Kovar, properties, 433.

L 5, effect of titanium on mech. properties, 327.

L 11,

mechanical properties, effect of silicon, 592; effect of titanium, 327.

Lanthanum phosphides, crystal structure, 242. preparation, 242.

Lautal,

"comparison" structure, 93. corrosion. See Corrosion.

elastic modulus, 598.

gas flasks, manuf. & properties, 379. Lead alloys (see also Alloys: Babbitt metals, Bearing alloys, Solders, &c.),

bearing, effect of nickel, 498; properties, 496; properties, review, 611; tensile properties at clevated temps., 435.

See Corresion. corrosion.

creep, 131.

crystal structure, effect of rolling & recrystn., 625.

diffusion, 285. effect of nickel, 332.

etching, metallographic, 145, 625.

eutectic, 177. fatigue, 425.

for water-pipes, 149. grain-size, 141.

hardness, 141.

lapped surfaces, durability, 18.

Alloys & compounds-Alloys & compounds-Lead alloys. MG 7, acoustic diaphragms, 694. Magnesium alloys (soo also Alloys: metallography, 145; A.S.T.M. recommended practice, 5; etching, 625; Elektron, &c.), analysis. Soo Analysis. polishing, 625. anodicoxidation. See Anodic oxidation. recovery temperature, 141. recrystallization, effect of rolling after books, 124, 476. agoing, 627. casting. See Casting. Lead-bronzes. corrosion. See Corrosion. bearing, 419; performance, roview. corrosion-resistant, book, 478. developments, 330, 716. die-casting. Sco Die-casting. 140; radiology, 203. casting. See Casting. constitution, review, 37. effect of beryllium, 38. extruded, yield-point, 142. extrusion. See Extrusion. finishing, 683. failure, 496. inverse segregation, 300. mechanical properties, review, 37. melting. See Melting. fires, extinguishing, 142. for casting, review, 499; review of properties, 496; reviews, 607. pumps, failure, 300. heat-treatment, casting, &c., 613. forging. See Forging. radiology. See Radiology. grain-refinement, 331.
heat-treatment. Seo Heat-treatment.
inflammability, 142.
machinability, 206, 306.
machining. Seo Machining.
mechanical properties, effect of heatsegregation, 496, 607. Lead-lithium alloys, recrystn., 141. Lead-magnesium alloys, corrosion. See Corrosion of magnesium-lead alloys. recrystallization, 141. Lead-magnesium-tin alloys, mech. protreatment, 330. porties, 613. melting. See Melting. metallography, A.S.T.M. recommended Lead-oxygen-sulphur system, 499. Lead-selenium alloys, practice, 5. PhSe, shearing phenomena at high patents, 700; book, 574. pressures, 280. properties, review, 499. protection, 371; review of methods, 517. polymorphic transformations, 611. rolling. See Rolling. Lead-silver alloys, constitution, review, 28. shrinkage, 159. properties, review, 28. specifications, 696. Lead-sodium alloys, corrosion. See Corrosion. surface treatment, review of patents & literature, 246. solid solutions, nature & crystal thermal expansion, 26. uses, 268, 696. welding. Soo Welding. structure, 238. Lead-tellurium alloys. cable sheath, tests, 696. working, review, 499. PbTe, shearing phenomena at high Magnesium-manganese alloys, pressures, 280. constitution, review, 612. corrosion. See Corrosion. polymorphic transformations, 611. recrystallization, 141. mechanical properties, 331, 499. Magnesium - manganese - silver alloys, thermodynamic properties, 90. Lead-thallium alloys, hardness, 186. magnetic properties, 33, 713. Magnesium-manganese-tin alloys, corrosion. See Corrosion. single crystals. See Single crystals. superconducting, magnetic properties, Magnesium-manganese-zinc alloys, 590. corrosion. See Corrosion. Lead-tin alloys, mechanical properties, 331, 716. constitution, review, 611. Magnesium-nickel alloys, corrosion. See Corrosion. corrosion. See Corrosion. thermal expansion, 26. deposition. Seo Deposition. entectic, molting rate, 32; structure, effect of rolling & heating, 509. Magnesium-nickel-tin alloys, structure in Ni MgSn, 627. extrusion. See Extrusion. melting. See Melting. Magnesium-silicon alloys, corrosion. See Corrosion. molten eutectic, structure, 46. Magnesium-silicon-zinc alloys, properties, review, 611. sion. See Corrosion. solders. See Alloys : Solders. Magnesium-silver alloys, casting. See Casting. constitution, 331, 613; solid soly. of silver, 331. Lead-zinc alloys, constitution, 184, 382, Lithium alloys, properties, review, 583. corrosion. See Corrosion.

hardness, 186.

properties, 613.

thermal expansion, 26.

Lithium-magnesium alloys, constitution,

Lithium-phosphorus alloys, crystal struc-

ture of Li,P, 627.

432.

Alloys & compounds-Magnesium-thallium alloys, corrosion. Seo Corrosion. Magnesium-tin alloys. corrosion. See Corrosion. thermal expansion, 26. Widmanstatten structure, 439. Magnesium-zinc alloys, constitution, 42; reviews, 613, 620. corrosion. See Corrosion. Mg.Zn11, crystal structure, 45. specific heat of MgZn, at high temp., 537. thermal expansion, 26. Mangal, corrosion. See Corrosion. See Alloys : Manganese alloys. Manganin, &c. Manganese boride, magnetic properties, 46. structure, 46. Manganese-brasses, bibliography, 233. casting. Soo Casting. effect of vanadium, 233. forging. See Forging. melting. See Melting. physical properties, review, 233. Manganese-"bronze." See Alloys : Manganese-brasses. Manganese-mercury alloys, electrical resistance, 613. magnetic properties, 233. Manganese-nickel alloys, constitution, review, 616. magnetization, saturation, effect of hydrostatic pressure, 376. properties, review, 616. Manganese-palladium alloys, constitution, 41. electrical conductivity, 41. hardness, 41. lattice constants, 41. magnetic susceptibility, 41. workability, 41. Manganese-platinum alloys, magnetization, saturation, effect of hydrostatic pressure, 376. Manganese-silicon alloys, crystal struc-ture of Mn<sub>5</sub>Si<sub>3</sub>, 241. Manganese-silicon-silver alloys, hard-

ness, 186. Manganese-silver alloys, hardness, 186. Manganese-silver-zinc alloys, hardness,

186. Manganese-titanium alloys, 436. Manganin,

electrical resistance, effect of heattreatment, 604.

resistance pressure gauge, construction & properties, 496.

Mazak alloys,

compositions, 504. dimensional changes, 504. mechanical properties, 504.

Megapyr resistance elements, experiences with, 563.

Mercury alloys, dental, improvement of packing, 500; restorations, 39; setting, theory, 185; use, properties & prepn., 500. 3 н

Alloys & compounds-Mercury alloys,

dental fillings, potential difference between various metals in mouth & physiological effects, 39; reinforcement, 39.

manipulation, in dentistry, 39.

surface tension, 382. wear, testing, 39.

Mercury-selenium alloys, latent heats of vaporization, 434.

Mercury-silver alloys.

electrodes, hydrogen overvoltage at large c.d., 402.

magnetic susceptibility, 613.

Mercury-silver-tin alloys, constitution, 332.

dental, theory of setting, 332.

Mercury-sodium alloys, catalytic decompn., 500. constitution, 88. liquid, activity of sodium, 88. paramagnetism, 185. solid, activity of sodium & mercury,

88. Mercury-thallium alloys, constitution, 89. crystal structure of Hg5Tl2, 289. thermometric applications, 89.

Mercury-zinc alloys, electrodes, 104. reactivity, 291.

Molybdenum-nickel alloys, solid solns., atomic moments & Curio points,

Molybdenum-titanium alloys, 436. Monel metal,

castings, 696.

chains, weldless, manuf., 214. -clad steel, adhesion of coating, 161; etching (metallographic), 6; sheet,

corrosion. See Corrosion. creep, 342.

effect of titanium, 615. elastic modulus, 226; at low temps., 39.

extrusion. See Extrusion. forging. See Forging.

gauze, manuf., 306.

impact strength at low temps., 39.

in architecture, 470.

in caustic soda evaporators, 697.

in chemical industry, book, 169. in cosmetic industry, 165.

in dry-cleaning plant, 97.

in dyeing industry, 420, 696. in ethyl chloride manufacture, 697.

in flow meters, 697. in gas works, 214, 220, 697.

in hydrochloric acid plant, 697.

in oil refinery, 268, 697.

in paper industry, 697. in pickling plant, 67, 264, 696. in plating plant, 67.

in pumping machinery, 696.

in salt refinery, 564. in soap industry, 165.

in steam fittings, 165.

in textile industry, 420, 696.

VOL. 4

Curie points, 433.

Alloys & compounds-Allovs & compounds-Nickel alloys. Monel metal, machining. See Machining. transformation points, relation thermal expansion, 616. mechanical properties at low temps., welding. See Welding. plywood-backed, 697. Nickel-brasses (see also Alloys : Coppernickel-zinc alloys, &c), annealing. Soo Annealing. buttons & badges, manuf., 114, 419. casting. See Casting. polishing. See Polishing. properties at low temps., 39; roviows, quenching. See Quenching. rigidity modulus, offect of pressure, corrosion. See Corrosion. elastic modulus, 226. in architecture, 470. spraying. See Spraying. manufacture, Amor. plant, 546. thermal expansion at low temps., 39. pickling. See Pickling. turbine blades, 696. properties, tables, 563. valves, 166, 696. welding. See Welding. sheet, fatigue, 334, 716. stamping. See Stamping. wire gauge, uses, 310. Monel metal K, properties & treatment, Nickel-bronzes, age-hardening. See Age-hardening. review, 614. Mumetal, properties, review, 615. bearing properties, 607. hardening effect, tomp. stability, 4. Muntz metal (see also Alloys: Brasses, & mechanical properties, review, 607. under names of constituent metals), condenser tubes, A.S.T.M. tentativo specifications, 419, 720. physical properties, 381. Nickel-carbon alloys, constitution, review, 614. NC alloy, properties, 615. Nickel hydrides, structure, 584. NS 5. See Alloys: Asarcoloy. Nichrome, corrosion. See Corrosion. Nickel-silicon alloys, Nickel alloys (see also Alloys: Brightray, constitution, 5, 90; review, 616. heat of formation, 91, 235. Dullray, Ferry, Glowray, Inconel, Kanthal, Monel metal, Mumetal, "Nickel-silver." Seo Alloys: Nickel-N.C. alloy, Nichrome, Nickel-brasses, brasses. Nickel-sulphur system, constitution, review, 616. Permalloy, Radiometal, Rhometal, &c.), book, 216. electrodeposits, elect. conductivity, casting. See Casting. corrosion. See Corrosion. 190; structure, 198, 449. Nickel-tin alloys, constitution, 434. developments, 310. elastic modulus, 226; dependence on crystal structure of Ni Sn, 388. temp., pamphlet, 479. heat of formation, 91. solid solutions, atomic moments & Curie points, 433. etching, metallographic, 625. ferromagnetic properties, directional, Nickel-titanium alloys, 436. 492. Nickel-tungsten alloys, constitution, 283. in brewery, 564. in chemical industry, 342, 563. Nickel-tungsten-carbon alloys, constituin dairy industry, 563. tion, 283. in domestic applications, 564. Nickel-tungsten-tungsten carbide alloys, in food manufacture, 564, 567. properties, 42. in gas-works, 564. Nickel-zinc alloys, in glass industry, 421, 696. in oil industry, 696. constitution, reviews, 616, 621. electrical resistance of single crystals, in pottery industry, 420. in power plant, bibliography, 120. single crystals. See Single crystals. in radio industry, 420. solid solutions, atomic moments & in refrigerating industry, 471. Curie points, 433. Nivarox, 501. in steam power plants, 268. in textile industry, 420. Norbide, structure, 336. in water power plants, 268. Oerstit, 185. Osmiridium, chem. & x-ray study, 235. Palladium-deuterium system, La emission lines, 615. magnetization, reversible & irreversible, associated with change of temp., crystal lattice, 236. 76. electrical resistance, 236. mechanical properties at low temps., Palladium-helium system, density, 383, 714. thermal decomposition, 383, 714. metallography, A.S.T.M. recommended practice, 5; etching, 625; polishing, Palladium-hydrogen system, 484. constitution, 90 crystal lattice, 236. sheet, fatigue, 334, 716. solid solutions, atomic moments & electrical resistance, 236.

properties, 236.

Alloys & compounds -Palladium-silver alloys. constitution, 235. dental, book, 707. Pantal, corrosion. See Corrosion. properties & treatment, 139. Peraluman. Sec Corrosion. tensile properties in completely stabilized state, effect of temp., 326. Permalloy, lattice distortion, energy, 502. magnetization of single crystals, 33. magneto-resistance effect, 615. properties, review, 502 single crystals. See Single crystals. Permalloy B, proporties, review, 615. Permalloy C, properties, review, 615. Permalloy 35, sheet, low flux density a.c. losses, 501; magnetic losses at low flux densities, 501. Pewter, in architecture, 470. lead poisoning from wine-pot, 119. properties, 565. Phosphor-bronze, annealing, See Annealing. casting. See Casting. corrosion. See Corrosion. corrosion-fatigue. See Corrosion. fatigue. fatigue, 329. Fourdrinier wire, manuf., 114. lapped surfaces, durability, 18. manufacture, Amer. plant, 546. piston rings for locomotives, study of, rolled, fatigue properties, 182, 381. sheet, fatigue, 334, 716. wire-drawing. See Wire-drawing. wrought, properties, review, 607. Phosphorus-tin alloys, constitution, critical review, 619. Platinum-helium compounds, action of mercury, 426. thermal decomposition, 143, 713. Platinum metal alloys, physico-chemical analysis, roview, 41. Platinum-ruthenium alloys, constitution, 616. Platinum-silicon alloys, constitution, 235. Platinum-silver alloys, in oxidation of ammonia, 421. Pobedit (see also Alloys: Super-hard alloys), effect of excess tungsten, 42. mechanical properties at high tomps., 334. physical properties at high temps., 334. Potassium-zine alloys, crystal structure, Praseodymium phosphides, crystal structure, 242. preparation, 242. Quarzal, bearings, proporties, 430; running

tests, 599.

Alloys & compounds-R.R. alloys, See Casting. manufacture, 380. melting. See Melting. properties, 599; review, 380. R.R. 50, elastic modulus, 598. R.R. 53, pistons, in heavy-oil engines, R.R. 56. properties, 267. tubes, sections, & sheets, pamphlet, 22. R.R. 59, tensile properties in completely stabilized state, effect of temp., 326. R.R. 77, properties, review, 599. Radiometal, properties, review, 615. Resisco, condenser tubes, 419. Resisto-Permalloy, magnetic properties, 89. Rhenium-carbon system, 502. Rhometal, properties, review, 015. etching, metallographic, 624. mechanical properties, &c., review, 4 S, mech. properties, &c., review, 596. 17 S, properties, &c., review, 593. 24 S. mechanical properties, 85; effect of addns., 598. properties, &c., roview, 593. 25 S, air-screw blades, mech. proporties & structure, 86; properties, 598. 32 S, properties, review, 597. 51 S, age-hardening. See Age-hardening. thin hemispherical shells subjected to internal hydrostatic pressure, tests, wrought, properties, &c., review, 597. 52 S, properties, &c., review, 595. 53 S, mech. properties, review, 595. 14 ST. See Duralumin. 17 ST. rivets, mech. properties, 208. torsion of extruded angles & channels, Sander alloy, mech. properties, effect of heat-treatment, 181. Sendust. electrical properties, 86. magnetic properties, 86. Silicon-brasses, properties, 233. Silicon-bronzes (see also Alloys: Everdur, Herculoy), book, 367. effect of lead, 112, 258. petrol tanks, 444. rolled, fatigue failure, 182, 381. welding. See Welding. Silicon carbide. See Refractory materials. Silicon-silver alloys, cutoctic, structure, 509. Silicon-zirconium alloys, crystal structure of ZrSi2, 627. Silumin (Alpax) (see also Alloys: Aluminium-silicon alloys, Silumin-Gamma, &c.),

Alloys & compounds-Silumin (Alpax). See Age-hardening. age-hardening. See A casting. See Casting. corrosion. See Corrosion. die-casting. See Die-casting. effect of alkaline earth metals, 85. effect of magnesium, 231. elastic modulus, 598. machinability, improvement, 206. machining. See Machining. melting. See Melting. modification, 14, 664. refining by alkali metals, 494. uses, 695. welding. See Welding. wrought, effect of metal addns., 86. Silumin-Gamma (Alpax-Gamma), effect of modification, 597. elastic modulus, 598. hardness, effect of rate of cooling & Mg content, 86. machinability, improvement, 206. Silver alloys brazing solders for spuds in tanks, 265. constitution, review, 28. dental, grain-refinement, 185. hard, for lining ring grooves of light alloy pistons, 186, 384. segregation in single crystals, 186, 385. valency effects, 384. Silver-tin alloys, constitution, 384; review, 28. electrical resistance, 384; temp. coeff., eutectic, structure, effect of rolling & heating, 509. Hall effect, 384. properties, roviow, 28. thermoelectric power, 384. Silver-zinc alloys, AgZn & Ag5Zn8, shearing phenomena at high pressures, 280. atomic volume, 510. constitution, review, 28. electrical resistance of single crystals, grain-refinement by peritectic reaction, 92. properties, roviow, 28. single crystals. See Single crystals. Sodium-phosphorus alloys, crystal structure of Na,P, 627. Sodium-zine alloys, crystal structure, Solders (see also under names of constituent metals), analysis. See Analysis. books, 315, 576. brazing, for spuds in tanks, 265. brazing, use of silver, 18. cored, 265. for aluminium, 18.
soft. manuf., 177; properties, 177; soft, manuf., review, 558. substitutes, 685. tin-base, substitutes, 162. wire, filled, 558. Standard silver, effect of pptn.-hardening

on polishing & working, 617.

Alloys & compounds— Steels, alloy-, developments in 1936, 166. aluminium-coating, Fink process, 519. See Analysis. analysis. book, 478. cavitation, 405, 406. clad-, properties & working possi-bilities, 161. cold-brittleness, mechanical cause, 438. copper-bearing, galvanized, tests of roofing sheets, 195, 521. corrosion. See Corrosion. Seo corrosion-fatigue. Corrosionfatigue. corrosion-resistance to sea-water under endurance stresses, methods for increasing, 50. creep, 352, 487; factors affecting, 80; prediction from damping capacities, damping capacity, practical import-ance, 489. Debye-Scherrer diagrams, offect of small deformations, 510. deep-drawability, 537. double ageing, 36. effect of titanium, 615. effect of vibration on mech. properties, 84, 717. elastic after-effect in torsion, 179; in twisted rods, 488. elastic limit, measurements in region of, 109. electrical conductivity, effect of extension, 181. fatigue, 279; detection of impending failure by x-ray diffraction, 387. fatigue-bending tests, 540. fatigue-resistance, effect of specimen form, 31. fatigue strength, effect of internal heat stresses, 179. fatigue tension-compression tests, 109. fatigued, impact, static-torsion, & bending diagr., 279. flue-tubes, locomotive, repair, 165. French, 144. galvanized. See Galvanized iron & steel. galvanizing. See Galvanizing. hard-facing, 247. high-speed tests, 538. impact-tensile tests, 353. in mining equipment, 312. inclusions, detection, 490. internal stresses, 489. joining to rubber, 446. See Corresion lead-coated, corrosion. of Lead-coated steel; for pressings, manuf. & corrosion-resistance, 49. lead-coating, 184, 382, machinability, short-time test, 162. machining. See Machining. mechanical properties at ultra-high speeds, 587.

metal-sprayed shafts, lubrication, 565. metallography, A.S.T.M. recommended

Monel-clad, adhesion of coating, 161.

practice, 5.

Alloys & compounds-Steels nickel-clad, adhesion of coating, 161. nickel-plated, corrosion. Soo Corro-sion of Nickel-plated steels. oxidation at high temps., prevention by Follsain treatment, 9. painting. See Painting. properties at elevated temps., 487. protection, from action of soils, 194; processes, 9. quenching. See Quenching. rigidity modulus, effect of pressure, 179. rods, stretching, temp. changes, 132. soldering. See Soldering. stainless, effect of addn. elements, 68. stainless steel clad-, adhesion of coating, 161. superheater elements, locomotive, be-haviour & maintenance, 165. temper-brittleness, theory, 622. tensile properties, effect of mech. vibrations, 138. tension-compression tests, 540. transformations in solid state, 79. wear, 322; reduction by compound contact pieces or powder, 335, 717. welding. See Welding. wire-drawing. See Wire-drawing. Stellite, composition, 144. cutting tools, working speeds, 144. hard-facing with, 467; book, 423. properties, review, 144. thermal expansion, 87. valve seatings, fractures, 87. Strontium-zine alloys, crystal structure, 439. Super-Duralumin, air-screw blades, mech. properties & structure, 86. elastic modulus, 598. fatigue limit, effect of sea-water corrosion, 327. mechanical properties, effect of heattreatment, 181. properties, 327. Super-hard alloys (see also Alloys: Tungsten carbide, &c., and under trade names of alloys: Pobedit, Widia, &c.), for wear-resistance, 566. in chemical industry, 566. patents, 311. properties, roview, 236. Super-Permalloy, magnetic properties, 89. properties, 434. Super-Perminvar, magnetic properties, 89. properties, 434. Superston L 189 fatigue bronze, corrosion-fatigue, 329. Tantalum-titanium alloys, 436. Telcon, properties, 434. Tellurium tin alloys, thermodynamic properties, 90. Tellurium-zinc alloys, latent heats of vaporization, 434. thermodynamic properties, 90.

Alloys & compounds-Tin alloys (see also Alloys: alloys, metals, Bearing Pewter. Solders, White metals, &c.), anodic films on, prodn., 100. bearing, factors affecting life, 619; mech. properties, 435; properties, review, 619; tensile properties at elevated temps., 435. colouring. See Colouring. effect of nickel, 332. fusible, 494. metallography, A.S.T.M. recommended practice, 5; prepn. of specimens, 24, 625. Tin-carbon oxygen system, constitution, 384. Tin-oxygen s study, 186. Tin-zinc alloys, system, thermodynamic constitution, review, 621. eutectic, structure, effect of rolling & heating, 509. molten eutectic, structure, 46. Titanium alloys, deformable, 436. Titanium-tungsten alloys, 436. Titanium-vanadium alloys, 436. Titanium-zirconium alloys, 436. Tombak, corrosion. See Corrosion. Trodaloy, 495. Tungsten alloys, deposition. See Deposition. high-density, 186, 334. Tungsten carbide (see also Alloys: Super-hard alloys, Widia, &c.), application to dies & tools, 678. cemented, action of cementing ma-terials, 283; thermal expansion, 143. sintering, mechanism, 283. Tungsten-carbon alloys, constitution, 619. Seo Corrosion. Tungum, corrosion. Type metals (see also under names of constituent metals), analysis. Seo Analysis. review, 233. Vanadium steels, book, 478. White metals (see also Alloys: Babbitt metals, Bearing alloys, & under names of constituent metals), bearings, failure, 619; mech. properties, 435; tensile properties at elevated temps., 435. compressive strengths, 90. die-casting. Soo Die-casting. tin-base, mech. properties, 186. Widia (see also Alloys: Super-hard alloys, Tungsten-carbide, &c.), book, 172.
Wood's alloy, deterioration in sprinklers, 513. x-ray diffraction, 510. Y alloy. casting. See Casting. effect of titanium on mech. properties,

elastic modulus, 598. heat-treatment. See Heat-treatment.

melting. See Melting.

Aluminium, cleaning. See Cleaning.

Alloys & compounds-Y alloy, pistons in heavy-oil engines, 118. properties, review, 593. tensile properties in completely stabilized state, effect of temp., 326. Zamak, composition, 385. die-casting. See Dic-casting. mechanical properties, 385. properties, 159. structure, 159. uses, 159, 385. Zinc alloys (see also Alloys: Mazak, Zamak, &c.), creep, 297, 406. die-casting. See Die-casting.
die-castings, appns., 14, 21, 112;
compared with brass pressure castings, 566; in automobile parts, 362, 566; in elect. industry, 566: properties, &c., review, 667. effect of nickel, 332, 621. for bearings, 269. metallography, A.S.T.M. recommended practice, 5. technology, book, 270. wrought, properties, &c., review, 621. Zinc-bronzes, castings, A.S.T.M. speci-fications, 20. Alnico. See Alloys. Alpax. See Alloys. Alphos. See Alloys. Altmag. See Alloys. Aludur. See Alloys. Alumag. See Alloys. Aluman. See Alloys. Alumilite process, 49. thermal properties of coatings, 264. Alumina. See Alloys & compounds, & also Refractory materials. Aluminium, absorption coeffs. in long wave-length x-ray region, 369. action of photographic solutions, 309. adsorption of hydrogen & recombination of atomic hydrogen in adsorbed layer, 375. analysis. See Analysis. anodic areas, detection, 101. anodic oxidation. See Anodic oxidation. anodically-oxidized, olect. 401. atomic weight, 129. bibliography, 166. books, 124, 573. bread-baking dishes, 692. brewing vessels, 210; protection by M.B.V. process, 8; removing beer stone, 8. bus-bars, 267, 468. cable-wrapping, 164. cables, joining, 265. cans, 211; for fish, 693. casting. See Casting. chemical properties, review, 308. cinema film about, 166. circles, fabrication, review, 206. cladding, patents, 519.

-coated copper wire, electrolytic oxide coating, 518. coating of, Elytal process, 518. coatings, importance in protection of iron, 519; on iron, methods, 638; on iron & steel, Follsain process, 9; on iron by immersion, 519; on steel, Fink process, 519. collapsible tubes, 309. colouring. See Colouring. combustibility, effect of zinc & cadmium, conductor rails, bendable unions for, 684. conductors, clasticity, 25; steel-cored, 213. containers, 211. cooking utensils, 213. corrosion. See Corrosion. crystal structure, effect of alternate torsion, 438. damping, 427. Debye-Scherrer diagrams, effect of small deformations, 510. deep-drawability, 537. deposition. See Deposition. detection. See Analysis. developments, 692; in uses, &c., 468. die-casting. See Die-casting. diffusion of copper, 181, 380. diffusion of magnesium, 181, 380. dissolution potentials, 390. drilling. Seo Drilling. ductility, effect of impurities, 230. dust, prevention of silicosis with, 469, 562. effect of vibration on mech. properties, 84, 717. elastic limit of sheet of pure metal, 73; of single crystals, effect of temp., 73, electrical conductivity, effect of extension, 181; effect of impurities, for free conductors, 369. electrical resistance, effect of magnetic field, 3, 134. electrode potential, anomalies, 585. electrodes, structure & properties of insulating layers formed during anodic polarization, 401. -Elektron bimetal, prodn., 64. Eloxal-treated, testing, 517; use in heatexchange apparatus, 518. estimation. Soo Analysis. etching, metallographic, 624. exothermic action, discovery, 472. extrusion. See Extrusion. fatigue, 540; detection of impending failure by x-ray diffraction, 387; of wires, effect of surface condition, 481. films & surfaces, appns., 74; effect of passage of electrons, 180; evapd., for interferometer plates for use in ultra-violet, 581; evapd., optical properties, 490; evapd., reflectivity,

29; on glass as elect. resistance heaters, 469; on glass as reflectors,

469; prodn., review, 74; properties,

roview, 74.

Aluminium, finishing, 414, 465, 684; book, 216. fins for air-cooled engines, 562. flues for gas apparatus, 468. foil as pipe packing, 417; for condensers, 695; for gaskots for water pipes, 118; for heat insulation, 361; for wrapping, 211; for wrapping butter, 468; for wrapping cheese, 471; in building industry, 562; thermal emissivity, 581; treatment by M.B.V. process, 100. foundry practice, book, 711. furniture, 213. galvanizing. Seo Galvanizing. gases in, boll-jar test, 277; detn., 277; removal, 317, 481, 713. grain-growth, 508. granulated, prodn., equipment, 723. grinding. See Grinding. hardeners, 664. history, 472. hydrogen in, function, 279; soly., 33. impact-tensile tests, 353. impurities in, effect on properties, 230. in aircraft, 212, 468. in architecture, 19, 213, 417, 468. in bicycles, 212. in chemical plant, 210. in dairy industry, 210, 468, 693. in dyeing industry, comparison with stainless steel, 19. in electrical industry, 19, 213. in high-frequency technique, 118. in laundry, 210. in machine construction, 561. in mining industry, 211. in naval construction, 164. in nitric acid industry, 309. in photographic industry, 309. in radio industry, 213. in railway trains, 118. in rubber industry, 211. in textile industry, 211, 417, 422.

in transport, 562. industry, growth, statistical survey, 699; health hazards, 22; history, 215; in 1936, 121; review, 568; Russian, in 1937, 269.

ingots, structure, effect of solidification conditions, 663. Japanese, properties, 225.

joining to rubber, 446. joints, contact pastes, 684; heating & short-circuiting tests, 684.

lacquering. See Lacquering. lightning conductors, 694. machining. See Machining. manufacture, review, 25.

mechanical properties, 317, 713; at olevated temps., 328, 715; at ultrahigh speeds, 587; effect of impurities, 230.

melting. See Melting. metallography, A.S.T.M. recommended practice, 5; etching, 624; polishing,

micro-crystals, eddy arrangement caused by drawing, 387.

minerals, pamphlet, 271.

Aluminium,

molten, surface tension, 581; wetting of hot filaments, 374.

nitrogen in, 228.

overhead lines, connecting to wires of private houses, 694; effect of method of suspension, 561; effect of permanent elongation in service, 66; elect. conductivity, 694; experiences, 561; greasing, 562; in Scandinavia, 694; vibration-damped, erection, 694.

oxide films on, protective properties,

effect of copper, 517. paint, book, 172.

painting. See Painting.
paints, developments, 10; exposure paints, developments, 10; exposure tests, 642; importance of stearic acid film, 447; protective value, tests, 102; uses, 102.

physical & chemical characteristics, 177. physical constants, review, 581.

physical properties, 308; tables of data,

polishing. See Polishing.

powder, appns., 469; book, 172; explosion, 425; manuf., 262. printing plates, 118.

production, developments, 120.

profiles, drawn, I.S.A. tolerances, 694. properties, effect of cold-work & annealing, 73.

protected by M.B.V. process, effect of boiling in distilled water & in waterglass soln. on corrosion-resistance of film, 513.

protection (see also Anodic Oxidation, Deposition, Elytal process, M.B.V. process, Painting, Pylumin process, &c.), by addns. to corrosive medium, 637; by molybdonum sesquioxide, 519; from acids, action of amines, 8; methods, review, 194; with chlorinated rubber-base lacquers, 398, 720.

pure, prodn., review, 3; review, 3. properties,

recrystallization, effect of reversed deformation, 437; nuclei, orientation, 45, 717; pamphlet, 221.

refined, analysis, 225; phys. properties, 74; properties, 225; tensile properties of sheet, 73.

reflectors, 417, 469.

rigidity modulus, effect of pressure, 179. riveting. See Riveting.

rods, elastic limit, effect of grain-size,

481; profile, flow in cold-drawing, 161.

rolling. See Rolling. scrap, treatment, 356. scratch-hardness, 2. seals for bottles, 211. secondary, treatment, 549.

secondary electron emission, 324. separation. See Analysis.

sheet, anodically-oxidized, effect painting, 100; fabrication, review, 206; grades & prodn., 16; M.B.V.-

treated, effect on painting, 100; properties, pamphlet, 123; tensile properties, 73.

Analysis, methods of-

qualitative, book, 216, 423; spot tests,

Analysis,

Aluminium, single crystals. See Single crystals. soldering. See Soldering. sources, review, 25. specifications, German, 692. sprayed coatings, tests, 642. spraying. See Spraying. statue of Eros in London, freedom from corrosion, 340. steel-cored cable, corrosion. See Corrosion; inductance, 694; suspension tests, 694. surface-hardening, Rubinite process, 599. surface improvement by diffusion, 379. surface-treatment, 557. surfaces, effect of slow positive potassium ions, 321. tensile properties at elevated temps., effect of rate of extension, 487, 488, 713; effect of mech. vibration, 138; in completely stabilized state, effect of temp., 326; of sheet of pure metal, 73. transformations in solid state, 79. tubes, finned, manuf., 554; treatment of interiors by M.B.V. process, 100. uses, 118, 308; developments, 213; in electrotechnical industry, 25. virgin, source of copper in, 581. welding. See Welding. wire-drawing. See Wire-drawing. wires, endurance limit, effect of surface condition, 481; submitted to alternate torsion, crystal structure, 438. wool for packing joints, 118. working, book, 171. wrought, review of properties, forms, &c., 581. Aluminium alloys. See Alloys. Alunize. See Alloys.
Alva. See Alloys.
Amalgams. See Alloys: Mercury Alloys. Ambrac. See Alloys.

America. See United States of America. Amorphous layer, 586. Amorphous materials, x-ray diffraction, ANALYSIS, METHODS OF-Analysis, conductometric, with visual observation, for microanalysis, 349. diphenylcarbazone for detn. of metals, electro-, use of Cu electrodes, 532. communications research, pamphlet, 70. inorganic, book, 128. laboratory apparatus. See Laboratory apparatus. magneto-optic, 532. micro-, qual., by electrolysis & spectrography, 201. microchemical, book, 72. micro-splitting of small samples, 253. oxine derivatives as qual. reagents, polarographic, book, 711.

potentiometric, vol., with 3 pairs of electrodes in series, 532.

book, 703. quantitative, books, 70, 219, 367, 368, 478; effect of PO4-radical, 653. reagent chemicals, book, 223. semi-micro, book, 219. spectrographic emission, review, 651. spectroscopic, absorption weakeners of Sb, 532; apparatus, 656; appn. to metals & alloys, 531; books, 710; developments, 651; effect of vibrationless mounting for mirror galvanometer, 253; in metal industries, 155, 531; industrial, 200, 347, 531; practical possibilities, 253; quant., 295, 531; quant. emission, 531; quant. increased accuracy in logarithmic sector method, 253; review, 531; use of cupferron, 532. tannic acid as reagent, 295. use of tin amalgam, 56. volumetric, book, 167, 711. x-ray, max. sensitivity, 532; of plane polished surfaces, 402. x-ray diffraction methods, 155. Analysis of-Alloys, polarographic, 348. Aluminium, book, 576; refined, 200; spectrographic, 347; spectroscopic, quant. review, 10; systematic, 295, 721. Aluminium alloys, book, 576; photometric, 532; spectrographic, 347, 349; spectroscopic, quant., 53, 051; spectroscopic, quant., review, 10; systematic, 295, 721. Aluminium-copper-nickel alloys, 105; with organic reagents, 532. Aluminium-magnesium alloys, spectrographic, 347. Antimony-lead-tin alloys, 88. Brasses, electrolytic, 651; graphic, 348; volumetric, review, 11. Bronzes, electrolytic, 651; Cadmium-plating solutions, 55. Chromium-plating solutions, 105, 106, Clad metals, 652. Cobalt, spectrographic, 403. Copper-silver alloys, electro-, 55. Corrosion-products on Al alloys, 54; on Mg alloys, 54; spectrographic, by logarithmic sector method, 99. Ferro-alloys, 711. Gold-silver alloys, quant. spectroscopic, 105. Iron, book, 711. Lead, spectrographic, 403. Magnesium alloys, 105; polarographic, 651; spectrographic, 403, 651. Mercury with KMnO, 55. Niobium, 57; book, 478. Non-ferrous metals and alloys, book, Rare metals, book, 127.

Analysis, methods of-

Analysis of-

Second analytical group, 533. Silver-plating solutions, 403. Solders in tinplate cans, 457.

Steels, book, 711; spectroscopic,

quant., 53.

Tantalum, 57; book, 478.

Tin, spectrographic, 403; spectroscopic, polarization effect, 10.

Type metals, 88.

White metals, electrolytic, 651.

Zinc, spectrographic, 403; spectroscopic, polarization effect, 10.

Zinc-plating solutions, 55.

Zinc-sodium amalgams, rapid, 254.

Detection of-

Alkali metals, micro-, 201.

Aluminium, fluorescent test, 533; in alloys, micro-, 454; micro-, 453; with "Aluminon" test-paper, 454.

Antimony, microscopic, 56. Barium, micro-, 201.

Bismuth, microscopic, 56.

Cadmium, 453; micro-, 404; micro-, with H<sub>2</sub>S, 349.

Calcium, micro-, 201. Cerium, 106, 253.

Chromium in alloys, micro-, 454.

Copper in alloys, micro-, 454; micro-, with HBr, 453; micro-, with (NH<sub>4</sub>)<sub>2</sub>Hg(CNS)<sub>4</sub>, 533.

Germanium, 721.

Gold, micro-, in elect. contacts, 295; spot test, 535.

Indium, 721.

Iron in alloys, micro-, 454.

Lead in alloys, micro-, 454; 201; with dithizone, 533.

Magnesium, colour test with Benzo-

aurin G, 201; micro-, 201, 453.

Manganese, 453; in alloys, micro-, 454; micro-, 201.

Molybdenum, 655.

Nickel in alloys, micro-, 454.

Platinum metals in silver assay beads, 453.

Rhenium, 155.

Scandium in presence of Al, 254.

Selenium with NH4CNS, 533. Silver, micro-, in elect. contacts, 295.

Strontium, micro-, 201.

Sulphides in tarnishes, micro., 54.

Vanadium with H2O2, 457.

Zinc in alloys, micro-, 454; micro-, 201, 453; with dithizone, 58.

Zirconium by Tananaev's reaction, 652. Estimation of-

Alkali metals, 653.

Alumina in presence of Al, 653.

Alumina in presence of A, 653.

Aluminium by titration with alkali, 651; in Elektron, spectrographic, 54; in presence of Fe, Ni, & Co, 652; in presence of Mn, Ni, Co, & Zn, 652, 653; in presence of monohydrographydrogra hydroxycarboxylic acids, 653; in Sn by spark spectrum, 54; with Eriochromeyanin R, 201; with urea, 454.

Analysis, methods of-Estimation of-

Antimony, electro-, 201; in Pb, rapid, 533; in Pb-rich alloys, 201; in

Pb-rich alloys, rapid, 106; micro-, 56, 106.

Arsenic as Ag<sub>3</sub>AsO<sub>4</sub>, 56; in Sn, 455; micro-, 56, 106, 455; modified Gutzeit method, 106.

Barium by titration, 201; ence of Sr. 653. in pres-

Bismuth as o-nitroquinoline bismuth iodide, 106; as phosphate, 534; in brass, Cu, & Zn, 534; micro-,

with H,S, 349. Boron, 119.

Cadmium, colorimetric, as sulphide, 653; in plating baths, rapid, 254; in presence of W & U, 454; in presence of Zn, 533; in presence of Zn, with CS(NH<sub>2</sub>)<sub>2</sub>, 455; in Sn, by spark spectrum, 54; in Zn & Zn concentrates, 534; vol., in presence of Zn & Cu, 534; with oxine, 454.

Calcium in Al & Pb, spectroscopie, 54.

Chlorine in Mg, 404, 654.

Chromium by "liquid amalgam" method, 455; in Al, photometric, in ferro-chrome, 455; with 651; oxine, 456.

Cobalt, colorimetric, 404; gravimetric, as K, Na[Co(NO2)6], H,O, 654; in Ni, colorimetric, 456; in presence of Al, 652, 653; in presence of U, Zr, & Ti, 454; volumetric, 456.

Copper, colorimetric, with diethyldithiocarbamate, in presence of Fe, 654; colorimetric, with K<sub>4</sub>[Fe(CN)]<sub>6</sub>, 654; comparison of methods, 348; electro-, without Pt electrodes, 349; in Al, photometric, 651; in Al alloys, spectrographic, 349; in Cu-Ni alloys with salicylaldoxime, 534; in cyanide plating baths, 349; in Ni, 534; in pure Al, 56; micro-, with H,S, 349; micro-electrolytic, 107; potentiometric, 348.

Gallium, colorimetric, 295.

Germanium, colorimetric, 107. Gold, 535; in alloys, 254, 654; in plating baths, Chiddy's method, 201; micro-, 456; micro-electrolytic, 107; spot test, 535.

Iron in Al, photometric, 651; in Al alloys, spectrographic, 349; in Hg, 535; in Ni-Cr & Ni-Cr-Fe alloys, 107.

Lanthanum with 8-hydroxyquinoline, 56.

Lead, by titration, 201; colorimetric, with dithizone, 654; in screw brass, vol., 535; in solder, rapid, 202; in tinplate, 549; in tin solder, 654; micro-, with H<sub>2</sub>S, 349; rapid, 202; with 8-hydroxyquinoline, 654.

Lithium in Al & Pb, spectroscopic, 54. Magnesium by 8-hydroxyquinolinepermanganate method, 57; in Al alloys, 456; in Al alloys, spectrographic, 349; in presence of Zn,

Analysis, methods of-Estimation of-

Magnesium,

8-hydroxyquinoline, 57; Silumin, quant. spectrographic, 295; treatment of Mg(NH4)PO4 ppt., 57. Manganese in Elektron, spectro-

graphic, 54; in Mg alloys, spectrographic, 403; in presence of Al, 652, 653; in presence of U, Zr, &

Mercury, micro-electrolytic, 107; vol., improved bichromate - pyridine

method, 57.

Metals, uso of diphenylcarbazone, 454.

Molybdenum in presence of U, 454; by titration with Ce(SO<sub>4</sub>)<sub>2</sub> after reduction with Hg, 107; vanadate method, 535.

Nickel as Ni dimethylglyoxime, 456; by permanganometry, 457; in presence of Al, 652, 653; in presence of U, Zr, & Ti, 454; indirect volumetric, 107; micro-, 57. Niobium, comparison of methods,

Nitrogen in Mg, 404.

Osmium in Pb assay button, 655; spot test, 202, 721.

Oxygen in Cu, 57; in metals, 348. Platinum, 535; in dental alloys, spectrographic, by constant pair method, 107.

Platinum metals, 535; by arc spectra, 457; in Ag assay bead, 652.

Rhenium, 295.

Scandium in presence of Al, 254.

Selenium, vol., 535.

Silicon in Al & Al alloys, 349; in Mg alloys, spectrographic, 403.

Silver, Gay-Lussac assay, 201; micro-, with H.S. 349.

Silver salts (small amts.) in presence of Pb salts, 349.

Sodium in Al and Pb, spectroscopic,

Strontium in Al and Pb, spectroscopic, 54; in presence of Ba, 653. Tantalum, comparison of methods,

11. Thallium with "chloramine," 457. Tin, colorimetric, with "dithiol,"

655; in Pb, 453; spectrographic, Titanium in Al, photometric, 651; in Al alloys, spectrographic, 349;

in presence of Mn, Co, & Ni, 454. Tungsten in presence of Cd & U, 454;

with oxine, 454.

Uranium, grav., with salts of organic acids, 57; in presence of Cd, W, & Mo, 454; in presence of Mn, Co, & Ni, 454; with oxine, 454.

Vanadium, anadium, colorimetric, phospho-tungstate methods, 536; grav., with salts of organic acids, 57; in Al, photometric, 651.

Ytterbium iby electrolytic precipitation, 108,

Analysis, methods of-

Estimation of-

Zine by anthranilic acid, 454; electrodepn., from acid citrate solutions, 536; in brass, micro-, 457; in electrolytic baths, potentiometric, 458; in Elektron, spectrographic, 54; in non-ferrous alloys with 8-hydroxyquinoline, 58; in presence of Al, 652, 653; in presence of Cd, 533; in Sn, by spark spectrum, 54; micro-, with 8hydroxyquinoline, 404; (small amts.) with dithizone, 58.

Zirconium, arsenate method, 458; in presence of Mn, Co, & Ni, 454.

Separation of-Alkali metals, 653.

Aluminium from Fo, Ni, & Co, 652; from Mn, Ni, Co, & Zn, 652, 653. Barium as nitrate, 56; from Sr, 653. Beryllium from Al in presence of

complex tartrates, 348.

Cadmium from Zn. 533. Gold from Te & Se, 454.

Lead as nitrate, 56. Metals by alkali chromate, 652. Rhenium, 155.

Strontium as nitrate, 56. Yttrium from yttrium earths, 106.

Annealing (see also Heat-treatment), book, 366.

bright-, 261; controlled-atmosphere, 670; of wire & strip, 671.

controlled-atmosphere, 670.

furnaces. See Furnaces. local, use of oxy-acetylene flame, 262. temperatures, selection, theoretical basis,

44 Annealing of-

Arsenical copper, effect of procedure on

tonsile properties of bars, 177.

Brass(es), 672; coils, removal of stains,
261; in controlled atmosphere, 302, 724; wire & strip, 670.

Copper, bright-, use of atmosphere from hot charcoal, 553; wire & strip, 670.

Nickel, 583, 584; effect of gas atm. on edge structure & bending properties of sheet, 584.

Nickel-brasses, 672.

Phosphor-bronze, low-temp., 16.

Silver, review, 28. Anodic oxidation of-

Aluminium and its alloys, 719; Alumilite process, 49; book, 709; colouring of films, 99; depth of penetration of electrolyte, 638; deterioration of chromic acid baths, 150; Eloxal films, detn. of thickness, 637; Eloxal process, 49, 99, 446, 719; review, 638; testing films, 517; wear testing of films, 517; Elytal process, 99; equipment of Edo Aircraft Corpn., 396; films, hardness, 292; in architecture, 638; in chromic acid solns., 194; motor-car pistons, 100; patents, 150, 638; pistons to reduce cylinder wear, 518; processes, 7; reviews, 246, 446,

Anodic oxidation of-Barium, Aluminium and its alloys, estimation. See Analysis. 518; testing coatings, report on methods, 445, 719; theory & prinminerals, book, 223. oxidation, oriented, 94. ciples, 99. separation. See Analysis. Magnesium alloys, 150. thermal expansion, cooff., 581. Anticorodal. See Alloys. Barium alloys. See Alloys. Anti-friction alloys. See Alloys. Barkhausen effect (see also under names of Antimony, book, 125. metals), "circular," 137. crystal lattice at high tomps., 189. Barrel-finishing, 683; (see also Deposition). detection. See Analysis. Bars, straightening, machines, 16. effect of steam, 203. Bauschinger effect, 31. electrode, in  $p_{\rm II}$  detn., 529; indust.  $p_{\rm II}$  control with, 401, 720; theory, 529, Bearing alloys. See Alloys. Bearings. 720. aero-engine, design & manuf., 410; stresses, 410. estimation. See Analysis. films, ovapd., optical properties, 490; destructive tests, 410. photoelect. properties, 317; transimachining. See Machining. rolling-mill, 673, 674. tion temp., 491. Hall effect, 86. in chemical industry, 310. self-lubricating, 381. white-metalling, 565. melting. See Melting Beet-sugar factories, corrosion in. See minerals, pamphlot, 272. Corrosion single crystals. See Single crystals. Beilby layer, 287, 288, 374. specific heat at high temps., 375. formation, surface tension of rubbing statistics, 699. solids &, 187. x-ray, diffraction, 510. on non-metals, 44. Apparatus, laboratory. See Laboratory Bells. apparatus. founding, 723. Architecture, motals & alloys in, 119, 471; foundry of Gillett & Johnson, 409. (see also Alloys & under names of Berychrome. Seo Alloys. metals). Beryllium, allotropy, 626. Arsenic. atomic weight, 25. bibliography, 1. effect of steam, 203. crystal structure, 626. estimation. See Analysis. diffusion into iron, 599. films, evapd., optical proporties, 490; minerals, pamphlet, 272. scattering of fast electrons, 94. Arsenic alloys. See Alloys. Asarcoloy. See Alloys. history, 369. See Corresion. Atmospheric corrosion. metallurgy, review, 369. Atomic constants, fundamental, values, minerals, pamphlets, 272. photoelectric properties, 75. Atomic volume of elements, data, 493. production, review, 1. Atomic weights (see also under names of properties, review, 1. metals), scattering of x-rays, 317. data, 493. separation. Soe Analysis. sources, review, 1. uses, 1, 369, 562. report (7th) of Cttee. of Internat. Chem. Union, 133, 224, 429. Beryllium alloys. See Alloys. Australia, metallurgical progress, 269. Automobile, Bethanized coatings on wire, testing, 521. bumpers, finishing, 162. Bethanizing, 346. cylinder-bores, reduction of wear, 518. Bimetal, materials (see also Alloys & under names Elektron-aluminium, prodn., 64. of metals); German substitution of Furukawa No. 1, 595. home-produced materials for implates, stresses in, 32. strip, appns., 697; compn. & characteristics, 269; factors affecting performported materials, 312; handbook, 313. Avional. See Alloys: Duralumin. ance, 421. Binary alloys. See Alloys. B.S.-Seewasser. See Alloys. Bismuth. See Alloys. Babbitt metals. allotropy, 146. Babbitting, steel ribbon for thin-walled bearings, 565. crystal lattice, thermal expansion, 146. crystals, x-ray reflection, intensity, 146. Debye's "characteristic temperatures," Bacteria action in corrosion. Seo Corro-

detection. See Analysis.

fields, 129.

elastic modulus of single crystals, 25.

electrical conductivity effect of magnetic

Balconies, materials for, 215.

detection. See Analysis.

allotropy, 581.

Barium (see also Alkaline earth metals),

CY alloy. See Alloys.

metals),

Cables (see also Alloys & under names of

Cables, Bismuth. electrical resistance of single crystals in magnetic field, 3, 134. corrosion. See Corrosion. electric, materials, 567. estimation. See Analysis. soldering. See Soldering. splicing, 307. films deposited at low temp., change of elect. resistance & reflectivity, 82; evapd., magnetic susceptibility, 129, Cadmium, book, 125. 318; sputtered, galvanomagnetic crystal lattice at high temps., 189. phenomenon, 323; transition temp., colouring. See Colouring. See Corresion. 491. corrosion. liquid, identity of structure with lead, 95. deposition. See Deposition. magnetic susceptibility of single crystals, deposits, as auxiliary plating, protective value, 247; effect on corrosion-fatigue offect of cold-work, 26. of steels, 195, 520; thickness, B.N.F. melting rate, 32. jet-test, 101. detection. See Analysis. minerals, pamphlet, 272. mosaic structure, 146. effect of steam, 203. native, 129. photoelectric properties, 369. electrical resistance, effect of magnetic Shenstone effect, 369. single crystals. See Single crystals. field, 3, 134; of pure metal, 3, 134. estimation. See Analysis. expansion near melting point, 321.
films deposited at low temps., change of
elect. resistance & reflectivity, 82;
evapd., absorption of light, 491; thermal conductivity at low temps., 2, 134; of single crystals, effect of magnetic fields, 129. x-ray diffraction, 510. evapd., photoelect. effect, 491; thin, optical & elect. properties at low Bismuth alloys. Seo Alloys. Bleaching agents, corrosion by. See Corrotemps., 81, 134; transition temp., 318, Boiling points of elements, data, 493. Bonderizing of Zinc surfaces, 101. free-path of electrons, 178. Bondur. See Alloys.
Borides. See Alloys & Compounds. heat capacities from - 90° to + 120° C., Boron, industry, British, developments, 121. magneto-resistance effect at low tomps., estimation. See Analysis. 370, 582; in single crystals, 130. uses, 119. melting. See Melting. Boron alloys. Seo Alloys. Boron carbide. See Alloys & Compounds. minerals, pamphlet, 272. Borotal. Soo Alloys. separation. See Analysis. Brasses. See Alloys. single crystals. See Single crystals. Brazing, solubility in fused cadmium chloride, 26. developments, 559. electric furnace-, 116, 265, 414; developsprayed coatings, tests, 642. uses, 121. ments, 416. liquid-, 414. zine in, removal by steam, 203. Cadmium alloys. See Alloys. Cæsium (see also Alkali metals), oxy-acetylene, 262. review, 558. use of phosphor-copper, 163. atomic constants, 378. films, elect. conductivity, 130; on glass, elect. conductivity, 132; photoelect. Brazing of-Steel castings, 265. properties, 318. vessels, corrosion. See Corrosion. electrodes, photo-sonsitivo, Brightray. See Alloys. secondary electron emission & fatigue, Brillouin zones. See Crystals. Brinell hardness. See Hardness, Testing, & 130; secondary electron emission, 74. -oxygen photo-cathodes, fatigue, 26. Testing machines. review, 699. Brines, corrosion by. See Corrosion.
Brittleness (see also Alloys & under names vapour pressure, 318. Cæsium alloys. Soc Alloys. Calcium (soc also Alkaline carth metals), of motals), impact-, mechanical cause, 438. Bronzes. See Alloys. Broternal. See Alloys. allotropy, 581. atomic constants, 378. detection. See Analysis. Building, metals & alloys in, 119. electrode potential in liquid ammonia, Burnishing barrels, selection, 65. Burnishing ofelectronic energy bands, 338. Zinc die-castings, 207. estimation. See Analysis. gases in, detn., 277. nitrogen in, 228. Butterfat, effect of metals, 269. photoelectric work-function, 225.

physical constants, review, 582.

thermal expansion coeff., 581.

sublimation & distillation, book, 128.

Calcium alloys. See Alloys. Calorimeters. See Laboratory apparatus. Calorized metals, corrosion. See Corrosion. Calorizing, protective value in soils, 194. Carbides. See Alloys & compounds. Carbon dioxide. (See also Gases.) -metal equilibria, detn., 429. Carbon monoxide (see also Gases), adsorption by copper, 75. Carobronze. See Alloys.

Cartridge cases, manuf., 161. Castability, 723.

Casting (see also Moulding, &c.), centrifugal. See Centrifugal casting.

defects, 545. die-. Soo Die-casting. gates & risers, 259, 299, 723. physical factors, 355, 722.

pressure. See Die-casting. wasters, 355; due to runners & risers, 663.

Casting of-

Aluminium container, 664; effect of sodium on cavity & blow-hole formation, 545; effect of solidification conditions, 545; ingots & bars, 257; permanent-mould, 13; practical hints, 664; rings, 546.

Aluminium alloys, 257, 545; book, 711; chill-, 665; dark spots, 665; effect of solidification conditions, 664; elimination of blow-holes & included oxide films, 461; pistons, 13; pistons, by casting one alloy on another, 111; pouring temp., 299; practical hints, 664.

Aluminium bronzes, 257, 258, 355. Aluminium-silicon alloys, porosity, 665. Anticorodal, 546.

Bearing metals, 409; addn. of used metal, 409; effect of pouring temp. on structure, 301.

Bells, 409, 723.

Beryllium-copper alloys, 665.

Billets, British & Continental methods, 13.

Brasses, Belgian practice, 14; chill-, sources of non-metallic inclusions, 461; defects, 301; gates & risers, 259, 299, 723; in steel bearing shells, 204; layers on cast iron, 547.

Bronzes, 409; gates & risers, 259, 723; layers on cast iron, 547; pattern & gating design, 547; prodn. of dense castings, 300; propellers, 60; shrinkage, 409; special, 301; 1180 phosphor-copper as deoxidizer, 60; valves, 547.

Copper heavy shapes, 546; oxygen-free high-conductivity, 257.

Copper alloys, effect of gases on pore formation, 665.

Copper-lead alloys, 300.

Copper-nickel alloys, oxidation of nickel, 409.

Dental alloys, 204. Elektron, 547.

Gold dental plates, 483; in dentistry,

Gun-metal, 258; gates & risors, 299.

Casting of-

Lead, iron mould for, 258. Lead-bronzes in steel bearing shells, 204; inverse segregation, 300; sleeve casting, 259.

Magnesium alloys, 61; rejects, 666; shrinkage, 159.

Magnesium-silver alloys, 613. Manganese-brasses, 233.

Nickel alloys, gates & risers, 299. Nickel-brasses, 666; roview, 159. Phosphor-bronze bearings, 300.

R.R. alloys, 380, 599.

Rods, 259. Silumin, chill-, 664.

Tubes, 259. Y alloy, 664.

Castings,

examination, pneumatic micrometer for, 461.

grain structure & grain size, 93. protection with soya bean oil, 410. radiology. See Radiology. shrinkage, booklet, 223.

Catalytic properties,

of solid solutions, effect of changes of crystal structure, 022,

of surfaces, book, 271. Cathodic sputtering, 350; (see also Sputtering)

controlled, 490.

Cavitation.

destruction of metals by, 149. in water turbines, 567. investigation, apparatus, 405. of metals & alloys, 405, 406. research in U.S.A., progress, 633.

Cementation (see also Diffusion), by molybdenum, 247, 641. by tantalum, 397, 641. by tungsten, 151, 641.

by vanadium, 397, 641. Cementation of-

Copper by tungsten, 151.

Iron, book, 22; by molybdenum, 247; by tantalum, 397; by tungsten, 151; by vanadium, 397

Nickel by molybdenum, 247, 641; by tantalum, 397, 641; by tungsten, 151, 641; by vanadium, 397, 641.

Centrifugal casting, 159, 548. economic advantages, 698. Ceralumin. See Alloys.

Ceramics, joining metals to, 685. Cerium,

detection. See Analysis. electrical resistance, 130. lattice constants, 190. light of combustion, 487.

magnetic susceptibility, 74, 713. production, proporties & uses, 582. specific heat at high temps., 130.

Cerium alloys. See Alloys. Cerium group metals, manuf., proporties &

uses, 582. Cetal. See Alloys.

Chemical apparatus, corrosion in. See Corrosion.

Chemical engineering, book, 70. Chemical industry, handbook, 271.

Chemical properties. See under specific Cleaning ofproperties. Tantalum jets in rayon industry, 162. Chemistry, Tinned iron dairy utensils, 148. analytical. See Analysis. Coal(s) (see also Fuels), applied, book, 573. drying plant, precautions for construction, constants, tables, 128 working, & repair, 463. for engineers, book, 272. hand-books, 175, 477. pulverizing plant, precautions for construction, working, & repair, 463. sampling, 113.
Coating of metals. See Deposition, Galprogress, book, 270. who's who (in U.S.A.), book, 219. China. vanizing, Spraying, Tinning, &c. early metallurgy, 699. Coatings. See Deposits, Films, &c. scientific societies & associations, 121. Cobalt, Chromel. See Alloys. analysis. See Analysis. Chromium. catalytic properties, 213, 469. anodic potential in wave-current electrocorrosion. See Corrosion. lysis, 53, 294. crystal structure, 601. colouring. See Colouring. Curie point, 139. deposition. Seo Deposition. corrosion. See Corrosion. deposition. See Deposition. detection. See Analysis. elastic modulus at high temps., 131. estimation. See Analysis. electrodeposits, corrosion. See Corro-sion; crystal structure, 439; hard-ness, 248; lattice dimensions, 387; structure, 189; transition from hexamagnetic anisotropy, 376. magnetostriction, hystoresis, 372. minerals, pamphlet, 272. oxidation, 441. gonal to cubic structure, 626. polymorphic transformation, effect of estimation. See Analysis. other elements, 430. Cobalt alloys. See Alloys. films, evapd., optical properties, 490. lattice spacing of electrodeposited & normal metal, 387. Coercive force. See Alloys & under names of metals. melting point, 40, 481. Cohesion. See under names of metals. minerals, pamphlet, 272. Cohesive forces. molten, wetting of hot filaments, 374. passivity, 294, 452. in metals, 30. of single crystals, 505. poisoning, 473. theory, 493. thermal emissivity, 581. Coke (see also Fuels). sampling for analysis, A.S.T.M. standard Chromium alloys. See Alloys. Chromodizing, 10. method, 62. Clad metals (see also Alloys & under Coke-oven gases, action on metals. names of metals), corrosion. See Corrosion, welding. See Welding. Corrosion. Colbond, 61. Cold-worked metals & alloys. See Alloys Cladding of-& under names of metals. Iron sheets, 100. Cold-working (see also under names of processes), Steel sheets, 100. Classification of metallurgical products, 656, 657, 721. depth, detn. by x-ray diffraction method. 156. Cleaning (see also Degreasing), effect on structure, appn. of x-ray method agents, 17, 414; corrosion by. See of study, 146. Corrosion. improving durability by, 160. before galvanizing and tinning, 682. of ductile materials, stress-strain relations, 179, 180. before plating, 263, 360, 556. book, 712. Colloid chemical phenomena in metals, 30. Bullard-Dunn process, 65. Colmony, See Alloys. electrolytic, in alkaline solns., 360. Colouring, book, 424. exhaust hoods & piping systems, 414. methods, 162. for dirt removal, 207. fume exhaustion, 162. with molybdate solutions, 264. 682; machines, at 1936 Foundry Colouring of-Exhibition, 65. Aluminium, 683; by M.B.V. process, methods, roview, 726. 115; by molybdenum sesquioxido, practical hints, 263. 519; medals, 725. reviews, 556. Aluminium alloys by M.B.V. process, solutions, heating, 263, 725. 115. Brass, 683. Cleaning of-Aluminium dairy utensils, 148; in aero industry, 682; tanks with nitric acid, Cadmium, 683. Chromium, 683. Copper, 683, 712; book, 712. precautions, 682. Copper dairy utensils, 148. Copper alloys, book, 712. Magnesium, 683. Duralumin in aero industry, 682.

Colouring of-

Nickel, 683. Tin and its alloys, black finish, 100.

Zinc, 683; by molybdenum sesquioxide, 519.

Columbium. See Niobium.

Compounds, intermetallic. See Alloys.

Compressibility, 589; (see also under names of metals).

Compression strength. See Alloys & under names of metals.

Condenser tubes (see also Alloys),

corrosion. See Corrosion.

Conductivity. See Electrical conductivity, Superconductivity, & Thermal conductivity.

Contact fittings, locking forces, effect of surface condition, 679.

Contact potential difference. See under names of metals.

Contact potentials, 585.

of metals immersed in a dielectric, 375.

Contacts.

changes of shape, 485, 486.

materials, 166.

separated, formation of metallic bridges,

Cooking utensils. See under Corrosion & names of metals.

Copper,

absorption cofficients in long wavelength x-ray region, 369.

absorption of cosmic rays by thin sheet, 713.

action of copper sulphate & nitrate solutions, 191

action of salts, 47.

adsorption of carbon monoxide, 75.

adsorption of hydrogen & recombination of atomic hydrogen in adsorbed layer, 375; dissociation, 482.

aluminium-coated wires, oxido-coating by electrolysis, 518.

aluminium in, removal, 355.

ancient Chineso implements, 699; history, 313.

annealing. See Annealing.

anodic sputtering, 34.

arsenical, effect of annealing procedure on tensile properties of bars, 177.

boiler tubes, behaviour & maintenance in locomotives, 165.

bus-bars, book, 574.

cable sheath, 678. cables, A.S.T.M. specifications, 19.

casting. See Casting. cementation. Soo Cementation.

chromium-plated, resistance to mercury liquid & vapour, 49.

cleaning. See Cleaning.

cold-worked, phys. & mech. properties, 582.

colouring. See Colouring.

commercial, grades, forms, & properties, 583.

condenser tubes, seamless, A.S.T.M. tentative standards, 419, 726.

conductors, steel-cored, elastic modulus,

Copper,

contact wire in trolley wire systems, 19.

corrosion. See Corrosion. crystal lattice at high temps., 189.

Debye-Scherrer diagrams, effect of small deformations, 510.

deoxidation. See Deoxidation. deposition. See Deposition.

deposits, on crystalline copper, structure, 197, 387; thickness, B.N.F. jet-test, 101.

detection. See Analysis.

diffusion in rock-salt, 26; in rock-salt & 370; into nickel, sylvine, into solid aluminium, 181, 380: of motals into, 91.

effect of impurities, book, 705.

elastic after-effect in torsion, 179: in twisted rods, 488.

electrical conductivity, effect of extension,

electrical resistance, effect of magnetic field, 3, 134.

electrode potential, 529; anomalies, 585; effect of speed of rotation, 529, 720. electrodeposits, crystal structure, 239.

electrodes, over-polarization due to coppor depn., 402. embrittlement, 370.

enamelling. See Enamelling.

engraving, use of etching methods, 466. estimation. See Analysis.

etching by oxygen, 44; metallographic, 625.

extrusion. See Extrusion.

fatigue, 279, 540; detection of impending failure by x-ray diffraction, 387; of electrolytic tough-pitch & oxygenfree wire, 582.

films deposited at low temps., change of elect. resistance & reflectivity, 82. firebox stays, loco., necessary conditions

for use, 695. flue-tubes, locomotive, repair, 165.

formation by reactions in gaseous phase, 288.

gaskets for high-pressure equipment, 469. gas-pipes, adaptor coupling for, 119.

half-tone plates, electrolytic etching, 453. hardeners, 665.

hardness, effect of temp., 428.

impurities in, distribution, 337.

in architecture, 470.

in automobiles, pamphlets, 572. in chemical plant, 164; book, 22.

in wood-steaming autoclaves, 164. industry, health hazards, 22; review, 699.

iron in, removal, 355.

lattice parameter, 338.

properties at ultra-high mechanical speeds, 587; effect of cold-work, 582.

melting. See Mcling.
metallography, A.S.T.M. recommended
practice, 5; otching, 625; polishing, 625.

metallurgy, developments, 120.

minerals, pamphlet, 571.

molten, oxidation, 281; wetting of hot filaments, 374.

oxidation, 44.

facings, 61.

Cores, Copper, hardness tester, 14. packings, tests, 69. physical constants, review, 582. moulding machine, 259; developments, physical properties, offect of cold-work, 582. oil-sand, testing, 301; use of soya bean pickling. See Pickling. oil, 410. oils, petroleum fractions as substitute for pipes for water services, effect on iodine content of water, 165; in gas services, report of Amer. Gas Assoc., 309. linseed oil for aluminium alloys, 666. ovens, developments, 14. polished, comparative properties polished Corrosion (see also Oxidation, &c.)mechanically & electrolytically, 188. books, 72, 126, 168, 218, 274, 315, 703, powdered, pressed lumps, hardness, 374. 704. printing plates, etching by ferric chloride by agricultural spray mixtures, 631. solns., 152, 399. by bleaching solutions, 193. by brines, 150; effect of production, review, 75. addn. properties, reviews, 75, 164. sodium dichromate, 444. recrystallization diagr., 44; x-ray study, by cleaning agents, 148. by coke-oven gases, 629. by falling drops of liquid, 513. reflecting power, 277. relaxation, 277, 713. by fatty acids at 330°-340° C., 515. rigidity modulus, offect of pressure, 179, by flue-gas condensate, 443. rods, profile, flow in cold-drawing, 161; by fly-sprays, 192. by fruit products, 628. stretching, temp. changes, 132. rolled, preferred orientation, x-ray study, by gases, methods of study, 343, 719. 240. by hydrochloric acid, review, 631. rolling. See Rolling. by leather, 516. scratch-hardness, 2 by locomotive feed-water, 632. by lubricants, 192, 443, 516, 632. secondary electron emission, 324. sheet, fatigue, 334, 716. by mineral agents, effect of organic materials, 444. single crystals. See Single crystals. specific heat at high temps., 375; from by moist sulphur dioxide, 245. 30° to 200° K., 225. by oxygen depolarization, theory, 633. sprayed, oxide content, 345. by petrol, 444. See Spraying. by rayon mill gases, 8. spraying. by sea-water, function of couple active standard state, 529. stress-strain characteristics, 319. metal-passive metal, 633; report of conference, 474. substitutes in hot-water appliances, book, by sewage, 394. by soils, 48, 194, 444, 632. surfaces, catalytic union of hydrogen & by spinach, 394. oxygen on, 482, 586; effect of slow positive potassium ions, 321; formed by stearic acid at 330°-340° C., 515. by solidification in vacuum, electron by stray currents, 8, 343, 632. diffraction study, 44; oxidation, 44. by sugar solutions, tests on inhibitors, 395. tensile properties at elevated temps., effect of rate of extension, 487, 713. by sulphur, 342, 719. thermal conductivity at low temps., by tanning liquors, 516. 2, 134. by weak agents, measurement, 99. thermal emissivity, 581. by woods, 96. tough-pitch, embrittlement, 370. course of, offects of differential aeration, trolley wire, A.S.T.M. specifications, 19. tubes, finned, manuf., 554; prodn. of coils from, 358; uses, 310. 633 detection, coloroscopic, by pu indicators, vapour pressure, 482 difference effect, theory, 49, 443. welding. See Welding. effect of increased temperature, 291, 292, wire, electrolytic tough-pitch & oxygen-719. free, fatigue, 582. effect of mill scale, 292. wire-bars, vertically-cast, machining a effect of polishing, 50, 99. nose on both ends, 464. effect of surface roughness, and reduction by "graphoid" coating, 8. wires, cementation with zinc, 247; drawing. See Wire-drawing; hardeffects of welding, 516, 636. drawn, mech. properties under conelectrochemical study, 6 electrolytic, theory, 516. tinuous loading at elevated temps., 318, 713. hot-wall effect, 292. x-ray absorption edge fine structure, 371. in beet sugar factories, 394. Copper alloys. See Alloys. chemical apparatus, avoidance by Cores, structural alterations, 245. dressing, Corecoat, 548. in engineering, 395, 719. driers, 259; elect.-heated, 205; German, in house construction, 632. 112 in oil refineries, 148.

in radio industry, 395.

Corrosion,

in refrigerating industry, 395.

in sugar industry, 343. in water-works, 291, 395, 444.

inhibitors, organic, theory, 245, 444.

investigation, appn. of potential measurements, 634; by light dispersion method, 655; damping & resonance dotns. as aid, 636; electrochem., apparatus, 634; electrochem. technique, 343; in W. Palmær's laboratories, 636; in Netherlands, 637; potential measurements, review, 516; under static tensilo stress, apparatus, 629, 718; use of evapd. films, 239, 387; use of sodium diethyldithiocarbamate, 193.

local current theory of metal potential,

516.

localization, effect of differential aeration,

mechanism, reviews, 245, 292, 445, 720. oxide films, electron diffraction study, 245; polarimetric studies, 516; prodn.,

pore resistance, dotn., 150.

prevention by anti-corresive wrapping paper, 446; choice of surface treatment, 50; Cumberland process, 50.

products, protective properties, 633; spectrographic detn. by logarithmic

sector method, 99.

protection against. See under various methods, e.g. Anodic oxidation, Deposition, Galvanizing, Painting, Spraying, Tinning, &c., & under Alloys & names of metals.

protective films, 445. role of oxygen, 633.

sulphate-reducing bacteria and, 444.

tarnishes, analysis of sulphides, 54. tarnishing, review of recent work, 445.

testing, apparatus, 634; book, 423; Mylius, 395; new method, 636; photomicrographic apparatus, recording results, use of colour photography, 637; review, 245; salt-spray, standardization, 636; use of Thyssen-Bourdouxho apparatus, 636.

theory, 101, 150, 635; electrochemical, 634, 635; pore, appn. to balance effect of Thiel & Eckell, 49.

under cyclic stress. See Corrosionfatigue.

underground, 444.

Corrosion of-

244.

Admiralty brass, condenser tubes, 341,

Albrac, condenser tubes, 341, 514, 629.

Aldrey, conductors in severe atmospheres, 7; under static tonsile stress, 629, 718. Alloys, by hydrochloric acid, review, 631; spectroscopic method of study,

Alumi-brass, condenser tubes, 514.

Aluminium, browery vessols, 512; by acids, amines as protective agents, 8; by agricultural spray mixtures, 631; by cleaning agents, 148; by cokeoven gases, 629; by drilling oils, 628; 31

Corrosion of-Aluminium,

by falling drops, 513, 718; by flue-gas condensate, 443; by fruit products, 391, 628; by hydrochloric acid, effect of purity of metal, 96; by hydrochloric acid, inhibiting action of pyridino derivatives, 441; by hydrochloric acid, size of hydrogen bubbles, 512; by petrol, 96; by phosphoric acid, limitation by chromate addns., 628; by sea-water, 512; by sodium chloride & sulphate solns., 633; by soils, 48; by stearic acid at 330°-340° C., 515; by tanned leathers, 441; by 200 materials, 148; by waters, 291; castings, effect of antimony, 243; conductors, by severe atmospheres, 7; domestic utensils, 512; humidity tests, 7; in contact with other metals, 441; salt-spray tests, 7; sprayed coatings, 345; study of statue of Eros, London, 340.

Aluminium alloys, analysis of corrosion products, 54; by coke-oven gases, 629; by falling drops, 513, 718; by fruit products, 628; by hydrochloric solns. (dilute), 243; by petrol, 96; by sea-water, 512; by sodium chloride solns., 243; by tan liquors, 441; by 200 materials, 148; gas flasks, long-period tests, 441; humidity tests, 7; salt-spray tests, 7; under static tensilo stress, 629, 718.

Aluminium-brass condenser tubes, 341, 514, 629.

Aluminium bronze, 140; hollander knives, 148; radiator tubes, 629; review, 629.

Aluminium-copper-magnesium alloys, effect of cold-work, 493.

Aluminium-copper-nickel alloy radiator tubes, 629.

Aluminium iron alloys, oxide films. electron diffraction study, 245.

Aluminium-lithium alloys, 593. Aluminium-magnesium alloys, 97, 636;

by sea-water, 512. Aluminium - magnesium - manganese

alloys by tan liquors, 441. Aluminium – magnesium – manganese-

zinc alloys, 630. Aluminium-manganese alloys by soils,

Aluminium-silicon alloys for die-casting,

Aluminium-steel conductors by severe

atmospheres, 7. Anticorodal under static tensile stress,

629, 718. Avional under static tensile stress, 629,

718. B.S.S. alloy by fruit products, 628.

Beryllium-copper alloys, 88, 290, 442; by gases at high temps., 391.

Bondur gas flasks, long-period tests, 441. Brasses, by agricultural spray mixtures, 631; by humid ammoniacal atmosphere, 514; by soils, 48; by stearic acid at 330°-340° C., 515; condenser

VOL. 4

Corrosion of-

Brasses.

tubes in surface condensers, 514; decrease during removal of incrustations, 244, 341; effect of state of metal, 191; in oil refineries, 148; in water-works, 97; investigation, use of sodium diethyldithicearbamate, 193; radiator tubes, 629; spring contact strips of pocket lamp batteries, 191; tables of data, 340.

Bronzes, ancient objects, progressive, 513; by agricultural spray mixtures, 631; by soils, 48; tables of data, 340. Broternal condenser tubes, 629.

Cables, underground, 8, 343.

Cadmium by sodium chloride & sulphate solns., 633.

Cadmium-plated metals, 396.

Calorized steel, 194.

Chromium by stearic acid at 330°-340° C., 515; oxide films, electron diffraction study, 245.

Chromium-iron-nickel alloys by fluegas condensato, 443.

Chromium-plated steel motor-car parts, inhibitor, 514.

Clad-Duralumin, 47.

Cobalt by stearic acid at 330°-340° C., 515.

Condenser tubes, 341, 514, 629.

Copper, ancient objects, progressive, 513; atmospheric, x-ray diffraction study of patina, 513; bibliography, 340; by alkali carbonate solns., 191; by ammonium carbonate solns., 191; by boiling fruits & borry products, 243; by chlorido solns., 340; by cleaning agents, 148; by copper sulphate solns., action of moulds, 191; by copper sulphate & nitrate solns., 191; by flue-gas condensate, 443; by lubricating oils, 192; by mineral agents, effect of organic materials, 444; by sodium chloride & sulphate solns., 633; by sedium hydroxide solns, 433; by setam hydroxide solns, at high temps, 442; by soils, 48, 444; by stearic acid at 330°– 340° C., 515; by water, effect of inorganic salts, 393; constituents of patina, identification by Debye-Scherrer method, 191; in waterworks, 97; investigation, use of sodium diethyldithiocarbamate, 193; on heating in air, 96; radiator tubes, 629; tables of data, 340; thickness of oxide films, measurement, 191; waterpipes, effect of temp., 291; water-pipes, report of Dutch ettee., 243; water tubes, 97.

Copper alloys, bibliography, 340; by agricultural spray mixtures, 631; on heating in air, 96; tables of data,

340; test methods, 340.

Copper-aluminium alloys by soils, 48; by tan liquors, 441; condenser tubes, 629.

Copper-aluminium-iron alloys by soils,

Copper-gold alloys by cyanide solns., 38.

Corrosion of-

Copper-nickel alloys by soils, 48; condenser tubes, 514; oxide films, electron diffraction study, 245.

Copper-nickel-zinc alloys by soils, 48.

Copper-silicon alloys by soils, 48. Copper-silver alloys by cyanide solns.,

Dental alloys caused by dissimilar metal restorations, 47: in mouth, 39.

Duralclad, 47.

Duralumin by sea-water, 512; by soils, 48; by stearic acid at 330°-340° C., 515; effect of cladding, 47; gas flasks, long-period tests, 441; serews in woods, 96.

Electrodeposits, report of joint cttce. of

A.S.T.M. & A.E.S., 631.

Elektron by aq. sodium chloride solns., 243; by dilute acid solns., 243; by falling drops, 513, 718.

Enduro 18-8 S by bleaching solns., 193.

Everdur by bleaching solns., 193. Fusible alloys in sprinklers, 513; plugs, 192, 392,

"blue-tarnish," 8; by agricultural spray mixtures, 631; by soils, 48, 444; by waters, 291; hot-water tanks, 98; in water heaters, 394; roofing sheets, 195, 521; wire, "white rust" formation, 631.

Gold by cyanide solns., factors influencing

rate, 47, 514.

Gold-silver alloys by cyanide solns., 38.

Gun-metal, investigation, use of sodium diethyldithiocarbamate, 193.

149.

Hastelloy, 342. Illium, 342. Inconel, 342; by milk, 563.

Irons by agricultural spray mixtures, 631; by acids, effect of certain ions, 442; by sodium chloride & sulphate solns., 633; by soils, 48; by stearic acid at 330°-340° C., 515; decrease during removal of incrustations, 244, 341; oxide films, electron diffraction study, 245; role of sulphate-reducing bacteria, 444; sputtered films by sulphuric acid, 630; thickness of oxide films, measurement, 191.

Iron-nickel alloys by acids, effect of addn. metals, 630; oxide films, electron diffraction study, 245.

K.S.-Seewasser, effect of antimony, 213. k.S.-Seewasser, effect of antimony, 243. Lautal gas flasks, long-period tests, 441. Lead, 342; by distilled water, 97; by fluo-gas condensate, 443; by lubricating oils, 192; by mineral agents, effect of organic materials, 444; by soils, 48, 444; by stearic acid at 330°-340°C., 515; by sulphuric acid in tower systems, 392; by waters, 243; by water, effect of inorganic salts, 393; cable-sheath, panublets, 70; cable-sheathing, 148; pamphlets, 70; cable-sheathing, 148; investigation, use of sodium diethyl-

dithiocarbamate, 193; water-pipes,

Corrosion of-

Lead alloys by soils, 48; cablo-sheathing, 148; cable-sheath, pamphlet, 70; water-pipes, 149.

Lead-coated steel, 49, 194; by soils, 444. Lead-sodium alloys during electrolysis,

Lead-tin alloys, safety plugs, 392.

Magnesium by acid solns., anodic passivity phenomena, 630; by acids, rate, 291; by brine, 371; by solns, of acids in ethyl alcohol, 342; effect of alloying, 371; protected & unprotected, 393; testing methods, 291.

Magnesium alloys, analysis of corrosionproducts, 54; by brine, 371; effect of added metals, 97; protected & unprotected, 393; review, 499; nary, 392; testing methods, 291.

Magnesium-antimony alloys, 97. Magnesium-bismuth alloys, 97. Magnesium-cadmium alloys, 97. Magnesium-calcium alloys, 97. Magnesium-cobalt alloys, 97. Magnesium-copper alloys, 97. Magnesium-lead alloys, 97.

Magnesium-manganese alloys, 97, 331, 499, 630.

Magnesium-manganese-tin alloys, 630. Magnesium-manganese-zinc alloys, 331,

630, 716. Magnesium-nickel alloys, 97. Magnesium-silicon alloys, 97. Magnesium-silicon-zinc alloys, 630. Magnesium-silver alloys, 97. Magnesium-thallium alloys, 97. Magnesium-tin alloys, 97 Magnesium-zinc alloys, 97. Mangal by fruit products, 628. Monel metal, 342; by bleaching solns.,

193; by chlorinated solvents, 97.

Nichrome, oxide films, electron diffraction study, 245.

Nickel, 342; anodes, effect of compn. & structure, 51; by acids, effect of certain ions, 442; by agricultural spray mixtures, 631; by bleaching solns., 193; by chlorinated solvents, 97; by milk, 563; by stearic acid at 330°-340° C., 515; in air, effect of temp., 191; oxide films, electron diffraction study, 245; sputtered films by acids, 630.

Nickel alloys, 310; by agricultural spray mixtures, 631; review, 630.

Nickel-brasses by stearic acid at 330°-

340° C., 515. Nickel-plated steel motor-car

inhibitor, 514. Pantal by coke-oven gases, 629; by

fruit products, 628. Peraluman 7 under static tensile stress,

629, 718. Petrol tanks, 444.

Phosphor-bronze turbine blades, effect of thermo-galvanic currents, 392.

Radiator tubes, 629. Riveted materials, 48. Screen wire cloth, 631. Sherardized metals, 396. Corrosion of-

Silumin by phosphoric acid, limitation of attack by chromate addns., 628.

Silver by cyanide solns., factors influencing rate, 47, 514; tarnishing by sulphur, 278.

Sprayed metal coatings, 521.

Steels by agricultural spray mixtures, 631; by bleaching solns., 193; by brines, effect of addn. of sodium dichromate, 444; by falling drops, 513, 718; by mineral agents, effect of organic materials, 444; by moist sulphur dioxide, 245; by soils, 444; by stearic acid at 330°-340° C., 515; effects of differential aeration, 633; oxide films, electron diffraction study, 245; rôle of sulphate-reducing bacteria, 444; spectrographic detn. of corrosion-products by logarithmic sector method, 99.

Tin by lubricating oils, 192; by nitrie acid in presence of catalysts, 192; by stearic acid at 330°-340° C., 515; by nearly-neutral solns., 515; by waters, 291; by water, effect of

inorganic salts, 393.

Tinned copper water-pipes, 149, 393.

Tinned iron by cleaning agents, 148.
Tinplate by cream, 71, 98; by fly-sprays,
192; by foods, 98, 514; by fruits, 149; by spinach & other products coloured green by copper compds., 394; by vegetables, 192, 443; by vegetables, transfer of lead, 244; cans for prunes, effect of sulphur spray, 7; inhibitors, 98; quality index, 244; sugar as inhibitor, 443; of sulphur use of spectrograph to detect contamination of canned beer, 149.

Tombak by humid ammoniacal atmo-

sphere, 514.

Tungum condenser tubes, 629.

Turbine blades, effect of thermo-galvanic currents, 392.

Welded joints, review of literature, 631. Zinc, 342; by agricultural spray mix-tures, 631; by bitumen & coal-tar pitch, 515; by sodium chloride & sulphate solns., 633; by soils, 48; by stearic acid at 330° 340° C., 515; by sulphuric acid, effect of metal addns., 394; by waters, 291; gutters & linings by bitumin-coated roofs, 98; guttors by stray currents, 631; in batteries, book, 708; investigation, use of sodium diethyldithiocarbamate, 193; sprayed coatings, 344.

Zinc-coated metals, review, 631.

Corrosion-fatigue, book, 274.
resistance to, effect of mean stress of cycle, 193, 516.

Corrosion-fatigue of-

Aluminium alloys, 598. Aluminium bronze, 329.

Aluminium-magnesium alloys, effect of mean stress of cycle, 193, 516.

Beryllium-copper alloys, 329.

Duralumin, 598; effect of mean stress of cycle, 193, 516.

Corrosion-fatigue of-

Phosphor-bronze, 329. Steels, effect of mean stress of cycle, 193, 510; effect of protective coatings, 195, 520.

Superston L 189 bronze, 329.

Corrosion-resistant materials, 567; (see also Alloys & under names of metals), for chemical industries, 340, 341, 342,

343, 719,

Corson alloy. See Attoys.

Corundum. See Refractory materials.

Stress. Se Cracking. See Internal Stress, Seasoncracking, &c.

Cream, action on metals. See Corresion. Creep (see also Alloys & under names of metals)

at elevated temperatures, 351, 722.

definition, 80.

design aspect, 281, 714.

discussion, 659. explanation, 80.

laws, usefulness of formulæ, 281.

mechanism, 131.

of non-ferrous metals & alloys, review of literature, 487.

recovery, 280, 714.

test data, interpretation, 80, 297; interpretation, comparison of methods, 351, 722.

testing. See Testing & Testing theory, 132, 281, 714; pamphlet, 23. See Testing & Testing machines.

under constant load, pamphlet, 123. Crucibles. See Refractory materials.

Crystal lattice (see also Crystal structure,

Alloys, & under names of metals), detn. by Debyo-Scherrer constants. method, effect of out-of-centre error on accuracy, 46; precision measurement, review, 339, 718.

distortion, by fatigue & static stressing,

240; quant. detn., 339. effect of cold-work, 93.

face-centred, end vibrations, 290. energy bands for, 95;

interference, mutual action associated with, 440.

of coarse-grained substances, precision detn., 95.

Crystal structure (see also Crystal lattice, Alloys, & under names of metals),

analysis, development, 46; employment of contoured graphs of structurefactor, 95, 390; rotating crystal method, absorption factor, 628. book, 477.

hexagonal, asymmetry in metals with,

investigation, apparatus. See Laboratory apparatus; comparison of x-ray & electron diffraction methods, 337; methods, 289.

Laue photographs, mask for printing, 536.

of compounds, 626.

of electrodeposits, factors affecting, 251.

of elements, data, 493.

of engineering materials, 338.

radial texture, 242.

relation of thermal conductivity, 46. reviews, 147, 339, 717.

Crystal structure.

Weissenberg photographs, absorption &,

x-ray analysis, 626; Debye-Scherrer method, control of compn. in appn. to alloys, 336; elimination of systematic errors in powder photography, 25

photographs, comparator for x-ray evaluation, 46,

x-ray powder photographs, evaluation of intensities, effect of discontinuities of background, 628; indexing, 390.

Crystallization (see also Alloys & under

names of metals),

investigation, apparatus, 625. of eutectics, 43.

of supercooled melts, 386.

primary, 386.

theories, 386, 625.

Crystallography, simplified structure factors & electron density formulæ, book, 174. Crystals (see also Alloys & under names of metals).

boundary, mech. effect, effect of differences of orientation, 586.

Brillouin zones, 589.

chemistry, principles, 7.

cubic, magnetic quadrupolo field & energy, 492.

damped electron waves in, 325.

diamagnetism, 282.

energy bands, accidental degeneracy, 511; effect of time-reversal symmetry, 511.

ferromagnetic, strained, magnetic interaction & resultant anisotropy, 492. growth, across interfaces, 92, 228; theory,

45; (see also Recrystallization, &c.). hexagonal, magnetic quadrupole field & energy, 492.

imperfections, microscopic, 437. impurities in, distribution, 337.

intercrystalline cement, evidence against,

lattice constants. See Crystal lattice. micro-, eddy arrangement caused by

drawing, 387. mosaic structure, 94; connection with

veining structure, 43. plastic deformation, kinetics, 79, 714;

(see also Plastic deformation). polymorphism, 290.

real structure, criticism of Smekal's & Zwicky's hypotheses, 30. single crystals. See Single crystals.

stresses, effect of orientation, 132.

superstructures, sensitivity to working processes, 440.

symmetry, recognition by polarization colours between crossed nicols, 7.

tensile strength, 511. volume, measurement, 6.

with lattice distortions, transformations, 440.

x-ray scattering near Curie point, 511. Cumberland process of protection. See Corrosion.

Cupping tests. See Testing & Testing machines.

Curie point (see also Alloys & under names of metals) definition, 322. measurement, 278. sharpness, 181. x-ray scattering of crystals near, 511. Cutting (see also Machining & under names of machining processes),

capacity, evaluation, 161. fluids, 681; classification, 115; func-115; handling, storage, & tions, reconditioning, 115; prevention of infection among workers, 115.

oxy-acetylene, book, 174. stresses, booklet, 122.

temperature distribution, measurement,

with electric arc, 681.

Cutting of-Elektron sheet, 206. Nickel-clad steel, 560, 681.

Cutting tools. cemented carbide, 361; maintenance & use, 359.

diamond, book, 219. hard-alloy, books, 168, 707. non-sparking, 166.

Cylinders wear, reduction by anodizing & tinplating of pistons, 518.

DM 31. See Alloys.

Damping, as function of state of metal, 427. capacity, definition, 80; practical importance, 489; relation to other phys. properties, 80; significance of measurements, 657.

determination, 460. of elastic vibration, 587.

Debye-Scherrer cameras. See Laboratory apparatus.

Deep-drawing. See Drawing.

Defects, detection, book, 129; (see also Radiology).

Deformation (see also Alloys & under names of metals),

plastic. Seo Plastic deformation.

texture. See Rolling texture, Alloys, & under names of metals.

x-ray study, 289, 718.

Degreasing, alkaline, 263, 414. before plating, 465, 682. book, 712. practical hints, 360. solvent, 555, 556, 725.

Density (see also Alloys & under names of metals).

of elements, data, 493. Dental alloys. See Alloys.

Dental metallurgy, books, 366, 575.

Deoxidation of-Brasses, 665.

204; with lithium-calcium Copper, 20-alloy, 546.

Copper alloys, 204. Copper-nickel alloys, 409.

Nickel, 409.

Deposition (electro-), anode efficiency, 526.

barrel-, 346, 647.

baths, alkaline, contg. ethanolamines, 197, 448; alkaline, effect of  $p_H$ , 648; contg. organic amines, 197, 448; cyanide, removal of carbonates, 250; detn. of  $p_{\rm H}$  by "Peha" papers, 104; efficiency, 647; losses by "drag-out," 527, 649;  $p_{\rm H}$  detn., 526; removal of slimes, 527.

blister pits, 199, 451.

books, 573, 703, 710. bright deposits, 155, 400; evaluation, 250; review, 250.

brush-, 251.

cathode efficiency, 526.

cathodes, current anomalies, interference observations, 648.

circuit, 647; improvement, 527.

colour effects, 526. control, 250.

copper oxide rectifiers, use in England, 52.

costs, detn., 52.

current distribution in bath, 52.

cyanide baths, basic considerations, 451; removal of carbonate with gypsum, 648.

developments, 53, 104, 121, 155, 294, 641. equipment, 104.

from complex salt solutions, 154, 400. fume exhaustion, 162, 251.

future, 649.

generators, 346.

health hazards, 400, 649.

in America, 154, 400, 528. in Europe, 649.

in Germany, 199, 400.

in Great Britain, 154, 399. inclusions, origin & effect on structure &

mech. properties, 198. irregularities on deposits, Profilometer for measurement, 527.

machinery, 155, 400. metal rectifiers, 527.

on aluminium & its alloys, 154, 195, 526; use of aluminium pickle "C," 104.

on screw threads, measurement of coating, 199.

on zinc alloy die-castings, 400. on zinc & its alloys, 526.

overvoltage phenomena, 647.

pitting of deposits, 648. plant, developments, 649; lay-out, 528. polarization during, 647; meaning &

measurement, 647. practical hints, 649.

principles, 104. research at Indiana Univ., 528; at Nat.

Bur. Stand. (U.S.A.), 52, 649. review, 527.

specifications, importance, 446. spotting out, 527; prevention, 649. stripping deposits, 523, 524, 525, 526.

tanks, 251, 400; gas immersion heating, 527; rubber lining, 527.

thickness of coatings, testing, 53; (see also Deposits & below under names of metals).

Deposition (electro-),

throwing power, control, 400; review of literature, 52. ventilation, 649.

wiring of small articles for, 199.

Deposition of-

Aluminium, 523.

Aluminium alloys, 523. Antimony-lead alloys, 51.

Brass, for rubber adhesion, 103; p<sub>II</sub> of solns., 526.

Bronze, thickness of deposits, B.N.F. jot-test, 101.

Cadmium, analysis of baths, 55, 254; from cyanide baths, pH of solns., 526; from cyanide solns., critical review,

152, 398; future, 50; in precision industry, 642; in radio plant, 196; in U.S.S.R., 153, 399; on insulator pins, 152; thickness of deposits, B.N.F. jot-tests, 101.

Cadmium-silver alloys from cyanide solns., behaviour of alloy anodes, 646. Chromium, adhesion of deposits, 154;

air agitation, 398: analysis of baths, 105, 106, 721; as sheet metal, 51, 523; black deposits, 197; control of chromic acid mists from tanks, 293; control of solns., 51; clementary description, 345; for wear-resistance, 152, 399; in England, 198, 449; from non-chromic acid solns., with chromium anodes, 345, 447; from potassium dichromate baths in presence of chloride & acetate, 447; hard deposits, 523, 643; hard deposits, developments, 102; hardness of deposits, 248; hazards in use of chromium salts, 524: history, 523; on steel, 293; on tungsten filaments, 51; stripping of deposits, 523; structure of deposits, 189; testing of doposits, 51, 523, 645; theory, 448, 643; use of lead-silver anodes, 248.

Cobalt, stripping of deposits, 525; testing of deposits, 525.

Cobalt-nickel alloys, 102; from low pi acid sulphate solns., 525, 720; stripping & testing of doposits, 525.

Copper, analysis of baths, 349; effect of superimposing a.c., 643; from acid solns., rectification of baths, 103; from chloride solns., 643; from cyanide solns., 643; from cyanide solns.,  $9_{\rm H}$  of solns., 526; from diethanolamine solns., 197, 448; from solns. contg. diethylenetriamine, 197, 448; on aluminium after chem. oxidation, 448; on wood, &c., 104; structure of thin coatings on crystal-line copper, 197, 387; thickness of deposits, B.N.F. jet-test, 101.

Gallium, 643.

Gold, 644; Bek process, 51; developments, 152, 399; stripping of deposits, 524; testing of deposits, 524.

Lead by electro-rubbing process, 448; on steel, 524; without immersing in electrolyto, 345.

Lead peroxide (black doposits), 103.

Deposition of-

Lead-tin alloys, 293.

Manganese from aqueous sulphate solns., 198, 449; using insoluble anodes, 197, 449.

Nickel, adhesion of deposits, effect of cathode efficiency of barrels, 644; behaviour of lead in baths, 644, 720; bright deposits, 155, 400, 449, 524; review, 345; review of patents & literature, 248, 720; cathodic current distribution in baths, 346; corrosion of anodes, effects of compn. & structure, 51; dotn. of  $p_{\rm H}$  of solns. with paper strips, 525; drop tests of deposits, 645; effect of impurities in bath, 293; effect of nickel chloride in solns., 524; factors affecting ductility of doposits, 524; for constructional work, 644; for wear-resistance, 399; in England, 198, 449; French practice, 399; on copper, perosity of deposits, detn., 101; on nickel, adhesion of deposit, 152, 399; on steel wire & strip, 524; on tungston filaments, 51; on zinc, 52, 198; organic contamina-tion of solns., 248; practical hints, 10; problems, 644; purification of solns. by electrolysis, 644; solubilities of anodes, 525; streaky deposits, 449; stripping of deposits, 525; stripping from steel, 644; structure of deposits, 189, 510, 720; testing of deposits, 645; thickness of deposits, 525, B.N.F. jet-test, 101; magne method for measurement, 293, 645. magnetic

Nickel-sulphur compounds, 198, 449. 153, Platinum, developments, 153, 399; from alkaline solns., 153, 399; history, 153, 399; properties of deposits, 153,

Platinum metals, developments, 153, 399. Rhodium, 346, 650; advantages & uses, 153; developments, 153; prepn. of

solns., 645.

Silver, analysis & control of solns., 403; black deposits, 450; cathode efficiency of solns., effect of free sodium cyanide & of sodium carbonate, 645; nomics, 525; from non-aqueous solns. contg. aluminium bromido, non-tarnishing deposits, 399; review, 249, 399, 645; stripping of deposits, 249; substitute for potassium cyanido, 646; testing deposits, 249.

Strip metals, 294.

Tantalum, 450. Tin, 103, 346; from acid sulphate solns., 450; from alkaline stannate baths, anode maintenance, 525, 720; from hot alkaline baths,  $p_{\rm H}$  of solns., 526; on aluminium pistons to reduce cylinder wear, 518; on copper, 399; on copper, porosity of deposits, detn., 101; on iron sheets, 52; on steel strip,

249. Titanium, 108.

Tungsten, from alkaline solns., metals co-deposited, 294, 450; from aqueous solns., 250.

Deposition of-

Tungsten alloys, 52.
Zinc, analysis of baths, 55; ductile coatings, 346; effect of superimposing a.c., 643; factors affecting cleanliness, uniformity & colour, 646; from ammonium sulphate zinc baths, 526; from chlorido solns., 643; from cyanido baths,  $p_{\rm H}$  of solns., 526; from cyanido solns., 52, 046; in U.S.S.R., 153, 399; on copper, porosity of deposits, detn., 101; on iron in acid electrolytes, 450; on iron wire & sheet, 450; on round wire, 10, 646; pitting of deposits, 648; thickness of deposits, B.N.F. jet-test, 101; value of preliminary nickel coat, 346.

Deposits (metal) (see also Alloys & under

names of metals), electro-, analysis. See Analysis; brightness, evaluation, 250; corrosion. See Corrosion; crystal structure, factors affecting, 251; exposure tests, report of joint ettee. of A.S.T.M. & A.E.S., 52; formation of pits, 648; lab. tests, 646; on iron, thickness, magnetic tester, 639; perosity, testing, 101, 647; structure, 188, 189; structure, micrography v. electron diffraction for study, 625; structure, value of microscopic method, 286; study, appn. of electrolytic polishing, 188; testing, developments, 648; thickness, B.N.F. jet-test, 101; thickness, dotn.,

344. irregularities, measurement with Profilemeter, 527.

protective, book, 708. structure, book, 174.

thickness, dotn., 101, 344,, 400, 648. Descaling, Bullard-Dunn process, 65, 414.

Desilvering, Parkes process, 473. See Analysis. Detection.

Detinning, 549.

Dezincification. See Corrosion.
Diamagnetism, 3, 134; (see also Alloys & under names of metals),

and crystal size, 282. of superconductors, 492.

Dictionaries (technical). English-Polish-French-German, 220.

German-Russian, 124. Die-casting,

book, 220. definitions, 667.

lubricants, colloidal graphite, 204. machines, 159, 724; American, for making bearing shells, 21.

moulds, construction, 159. pressure-, review, 667.

reviews, 666, 723.

Die-casting of-

Aluminium, review, 666; rotors for squirrel-cage motors, 546.

Aluminium alloys, review, 666. Dental alloys, causes of discontinuity of metal in sprues, 60.

Elektron, 14; pressure, 611.

High melting-point metals and alloys, counter gravity, 666; machine, 260.

Die-casting of-

Machine parts, 548.

Magnesium, 667.

Magnesium alloys, book, 366; watercooled die, 204.

Silumin, pressure, porosity, 666.

White metal, bearing liners, 14; bearings, 159.

Zamak, 385.

Zinc alloys, 159; for wireless condensers, 667; importance of high-purity, 667.

Die-castings (see also Alloys & under names of metals),

examination, pnoumatic micrometer for, 461.

finishing, 683.

Diffusion (see also Cementation, Alloys, & under names of metals),

in solid alloys, rates, 285.

in solid metals, relation to lattice const. & melting temp., 622; theory, 91.

in solids, book, 703; review of literature, 489; theory, 489.

investigation, thorium-X method, 506.

of gases. See Gases & under names of gases.

relation to transformation point, 91. thermodynamics, 490.

Diseases, occupational, 700; (see also under names of metals & processes).

Distillation, vacuum, of metals, 202. Doublé metal, manuf., 100, 101.

Drawing,
deep-, bohaviour of motal during, 412,
413; book, 223; causes of trouble,
206; for aero industry, 554; lubricants, 64; testing quality of shoots, 464, 554.

lubrication, 263.

presses, 555.

Soo Wire-drawing. wire-.

Drilling of-

Aluminium shoot, 161.

Aluminium alloys, 114; tools, 464. Brasses, 114.

Ductility,

testing. See Testing.

theory, 338.

Dullray. Soe Alloys.

Duralclad, corrosion. See Corrosion Duralplat, welding. See Welding. See Corresion.

Duralumin. See Alloys.

Dusts.

control, 269, 548; systems, 465, 558. exhaust systems, operation & mainten-

ance, 65. foundry, compn., 548; control, 548. industrial, book, 276; dangers, 313.

removal, 264. Dysprosium, lattice constants, 190.

E alloy. See Alloys.

Eigen-functions, appn. of virial theorem,

Eigen-stresses, determination, 489.

Elastic after-effect, in torsion, 179.

in twisted rods, 488.

Elastic constants of polycrystalline bodies, from those of single calculation crystals, 322.

Elastic drift. See Creep.

Elastic limit in shear, definition, 488.

Elastic properties (see also Alloys & under names of metals),

relation to strength & strain-hardening, 80.

Elastic tests. See Testing.

Elastic vibrations, damping, 587.

Elasticity (see also Alloys & under names of metals),

book, 575.

definition, 488.

modulus, as function of state of metal, 427; dotn., 460; dotn. by flexural vibrations, 110; measurement at high temps., 131; of elements, data, 493; of imperfectly elastic metals, dotn., 226; of metals & alloys, tests with new apparatus, 539.

Eldred process for continuous prodn. of rod & tube from molten metal, 412.

Electric furnaces. See Furnaces.

Electric welding. See Welding. Electrical conductivity (see also Electrical resistance, Alloys, & under names of

motals), effect of extension, 181.

measurement, apparatus, 12.

of alloys in superlattico state, quantum theory, 42, 237.

of films on Pyrex glass, 130. of pure metals, 3, 134.

quantum theory, criticism, 377.

theory, 323, 338. Electrical effects, second order, theory,

Electrical heating elements. See Alloys. Electrical industry, developments, 701. Electrical measurements, book, 224.

Electrical properties. See Alloys & under

names of metals.

Electrical resistance (see also Electrical conductivity, Alloys, & under names of metals),

collisions between conducting electrons, 82.

effect of magnetic field, 3, 134,

measurement, A.S.T.M. standard method, 12.

of elements, data, 493.

of ferromagnetic materials, 584.

of monovalent metals, theory, 228. of superconductors, micro-, 82.

of thin films, 429.

Electrical resistance materials. See Alloys. Electricity, theory, book, 222.

Electrochemical behaviour of metals having two or more valencies, 451.

Electrochemical industry,

current supply, 104 developments in 1936, 528.

Electrochemistry, books, 364, 424, 479.

contribution of J. W. Gibbs, 362, 472.

Electrocolor, 683.

Electrode potentials (see also Alloys & under names of metals),

Electrode potentials.

Kelvin single potential differences, 200. of metals in aqueous solutions, theory,

of metals & alloys in lubricating oils, 443. temperature coefficients, 53.

Electrodeposition. See Deposition. Electrodeposits. Seo Deposits. Electrodes,

couples, bimetallic, metals which can be made passive in, 199.

polarization, change with time, 402. Electrographic effect, 401.

Electrokinetic potentials at metal surfaces, 200, 451.

Electrolysis.

in solid alloys, theory, 528.

relation between no. of crystn. nuclei formed & conen. of electrolyte, 650. with liquid cathode, 650.

Electrolysis of-

Molybdic acid in molten phosphoric acid & alkali phosphates, 451. Zinc, book, 476.

Electrolytic analysis. See Analysis. Electrolytic deposition. See Deposition. Electrolytic refining. See Refining.

Electrometallurgical industry, developments in 1936, 528.

Electromotive behaviour. See under names of metals. Electromotive force, adsorption condenser

&. 200. Electron(s),

conduction. See Metallic state.

diffraction, theory, 288. emission in elect. field, dependence on work of emission, 3.

energy distribution in crystals, zone theory, 338.

free, detn. of number from mean free paths, 590; in metals, 324.

reflecting mirror, 109.

secondary emission, dependence on angle of incidence of primary cathode radiation, 324; from complex surfaces, 590; from metals, 429.

valency-, energy states in metals, 95, 133, 279.

Electron (alloy). See Alloys : Elektron. Electron diffraction,

investigation of polished surfaces by, 625, 626.

patterns, forms of spots, theory, 240; intensity distribution, 45.

study of roughness & grain-size, 189. microscopes. See Laboratory

apparatus. Electron theory. See Metallic state.

Electronic specific heats of metals, 589. Electronic work-function. See under names of metals.

Electroplating. See Deposition.

Electro-rubbing,

deposition of metals by, 448. lead plating by, 345, 448.

Electrothermal homogeneous effect, criticism, 492.

Electrotypes, prodn., 448. Elektron. See Alloys.

Elements, metallic, derivation of names, 568, 699. Elomag process, 638. Elongation (see also Tensile properties, Testing, &c.), large, measurement with great accuracy, 255. Eloxal process. See Anodic oxidation. Elytal process, 518. Enamelled wire, pinhole tests, 9. Enamelling of-Copper wire, testing machine for coatings, 110. Endurance properties. Soo Fatigue, Testing, Alloys, & under names of metals. Enduro. See Alloys. Engineering, corrosion in. See Corrosion. fundamentals, book, 475. history, book, 23. metallurgy and, 313. who's who (American), 579; (British), 702. year-book, 72. England. See Great Britain. Engraving, use of etching methods, 466. Equilibrium diagrams (see also Alloys), construction, 506. determination, progress in technique, 336, 717. nomenclature, 506. poly-component, 43, 624. reproduction, 506. Erbium (see also Rare earth metals), lattice constants, 190. Estimation. See Analysis. Etching (metallographic), book, 708. electrolytic, 624. Etching (metallographic) of-Aluminium, 624. Aluminium-manganese alloys, 624. Boron carbide, 336. Copper and its alloys, 625. Copper-zine alloys, 386. Lead & its alloys, 145, 625. Monel-clad steel, 6. Nickel & its alloys, 625. Nickel-clad steel, 6. Nickel deposits, electrolytic, 189. Tin and its alloys, 625. Etching reagents, tables, 5. Europe, metal industries, 69. Europium (see also Rare earth metals), atomic weight, 482. lattice constants, 190. purification, 482. reduction potential, 530. Eutectics. See Alloys. Eutectoids. See Alloys. Evaporated films. See Films. Everdur. See Alloys.

Expansion (see also Thermal expansion), large, measurement with great accuracy,

Extensometers. See Testing machines.

Hooker process, 412. review, 306, 674.

Extrusion,

Extrusion of-Aluminium & its alloys, capsules, comparison of power requirements, 674; cold-, 412; direct & indirect methods, 674; impact, 674. Brass rods, causes of skin formation, 675. Copper, cold-, 412. Copper-nickel alloy tubes, 16. Duralumin tubes, 16. Lead cable-sheath, continuous, 675; reduction of oxide inclusions at junction welds, 205; vacuum pouring for, 114; with motal maintained under vacuum, 695; phenomenon, 358. Lead-tin alloy tubes, 555. Magnesium alloys, 142. Monel metal tubes, 16. Nickel tubes, 16. Tubes, 16; motal flow, 674. Zinc, by impact method, 412, 554, 675. Fatigue (see also Alloys & under names of motals) and internal friction, 279. bibliography, 160. book, 480. corrosion -. See Corrosion-fatigue. discussion, 659. distortion of grains by, 240. effect of internal heat stresses, 179. effect of surface finish, 587. failure, 160; impending, detection by x-ray diffraction, 387. fracture, 228, 297. limit, increasing, 160. nomenclature for various ranges of stress, 459, 722. of aircraft materials at 3450 & 10,600 cycles, 352, 722. of ductile materials, 459. of sheet alloys, 334, 710. progress, method of study, 280. report of A.S.T.M. cttco., 722. resistance, effect of specimen form, 31. testing. See Testing & Testing machines. Fatigued materials, impact, static-torsion & bending diagr., 279. Fatty acids, corrosion by. Seo Corrosion. Fernico. See Alloys. Ferro-alloys. Sec Alloys. Ferromagnetic analysis, book, 424. Ferromagnetic materials (see also Alloys & under names of metals), cubic crystals, directions of easy magnetization, theory, 136. Curie points, detn., 5. electrical resistance, 584; in magnetic field, 590. high permeability & plastic flow in magnetic fields, 336. hysteresis loss under strong elastic stress, theory, 137. magnetization, discontinuities produced by varying circular magnetization, 137; discontinuous change, 82, 429; intensity, variation with temp. in weak fields, 82. magnetostriction of single crystals. 591.

powder patterns, 339.

Ferromagnetic materials, Firebricks. See Refractory materials. single crystals, orientation, detn., 505. Fireclay. See Refractory materials. under stress, domain theory, 591. Flow unstrained crystals, magnetic interaction in heavily-stressed metals, 488. of metals, 321; (see also Creep, Plastic & resultant anisotropy in, 376. Ferromagnetic properties. deformation, &c.). determination, in region of very high frequencies, 296. Flue-gas condensate, action on metals. Seo Corrosion. Fluid state, directional, 492. Ferromagnetism (see also Alloys & under range of stability, 507. names of metals), theory, 507. anisotropy in single crystals & polycryst. Fluidity of molten metals, detn., 489. sheets, 33. Fly-sprays, action on metals. See Corroelastic deformation, 136. sion. theory, 136, 376. erry. See Alloys. Foils (see also Films & under names of Ferry. motals). Fertilizer plant, materials for, 68. for cheese wrapping, 471. Fescolizing, wear-tests on deposits, 104. Follsain H.T. Penetral treatment, 9. Filaments (see also under names of metals), Food industry, materials for, 567. contact potential botween, in vacuum, 227. Forgeability (see also Testing), tests, 679. care of, 465. Forging, book, 123. for aluminium alloys, 680. Films (see also Foils & under names of drop-, 206, 306; book, 129. metals), hammer-, 306. absorption of light, 491. hot-press and upset, 306. crystal structure, 6. Forging ofdeposited at low temperatures, change of Aluminium alloys, 679; drop-, 17, 679; elect. resistance & reflectivity, 82 review, 206. electrical conductivity, 130, 715; temp. Aluminium bronzes, 257. coeff., 715. Inconel, 262, 679. electrical properties at low temp., 81, 134. Magnesium alloys, 142. electrical resistance, 429. Manganese-brass, 679. electron diffraction patterns, "extra" spots, 94. Monel metal, 262, 679. Nickel, 262, 679. electron diffraction study, review, 288. Forsterite. See Refractory materials. evaporated, optical properties, 490. Foundry, growth, structural changes during, 239. accidents, prevention, 548. optical constants, detn., 322, 714. dust, control, 548; compn., 548. optical measurements, 239, 387. equipment, developments, 14. optical properties, 490, 491; at low temp., German, use of home-produced materials, 81, 134. 301. photoelectric effect, 491. hygiene, 260. physical properties, review, 181. mechanization, 260. protective, book, 708. metal losses, 61. scattering of fast electrons, 290. non-ferrous, developments, 355, 723; problems, 300, 547. secondary electron emission of metals on glass, 181. organization & management, book, 476. sputtered, dissoln. by acids, 630; galplant at 1936 Foundry Exhibition, 159. practice, books, 70; developments in vanomagnetic phenomenon, 323; pat-1936, 121; fundamentals, 461; handterns on cathodes, 510. sputtering. See Sputtering. structure, 428; book, 174; electron books, 170, 573. problems, discussion, 547. diffraction study, 45; electron difsafety, 260. fraction studies, review, 438; theory, use of propane, 259. 490, 491. Fracture conditions determining, 32. thickness, detn., optical method, 157, transition temperature, 318; theory, of brittle solids, similarity to fatigue fracture, 297; theory, 79, 228. x-ray study, 289, 718. 490, 491. unimolecular films on, formation, 375. Friction of sliding metals, 587, 714. vacuum-deposited, variation of elect. resistance with time, 75. Fruit products, corrosion by. See Corro-Finishing (see also Colouring, Deposition, sion. Enamelling, Galvanizing, Lacquering, Fuels (see also Coal, Coke, Gases, Liquid Painting, Polishing, Tinning, &c.), fuels, Petrol, &c.), control at Ford Motor Co., 558. developments, 160. developments, 115, 682, 683. Fumes. health hazards, 558. control, 269.

dangers, 313.

exhaust systems, 251.

methods of Parker-Wolverine Co., 522.

review, 162.

Furnaces.

annealing, for sheets, 411; electric. See Furnaces, electric annealing.

bottom-firing, Autocalor, 550. brass-melting, pit-type, construction, 112.

bright-annealing, drying furnace gases, 410.

combustion chamber, design, 112. combustion control by elect, meters, 113,

controlled-atmosphere, 302.

crucible-, for melting magnesium alloys,

113; versus rotary, 549.

efficiency, book, 712; maintenance, 462. electric, alloys for. See Alloys; auto-matic control, 62, 724; book, 271; developments, 160, 669; for artificial ageing of light alloys, 668; heat-resisting alloys for, 551; history, 113; in dental work, 205; industrial, 356; influence on civilization, 113; materials for, 551; periodically-operated, heat losses, 15; principles of construction, 551; radiation of bare heat conductor, 15; review, 550.

electric annealing, controlled atm., conveyor-type, 15; for brass strip, 669; for elect. alloys, 411; recuperative, for

brass & copper, 62.

electric arc, elect. characteristics, 160; 3-phase, transfermers & reactors for, 669.

electric bright-annealing for copper, 551; Grunewald, 669.

electric heat-treatment, 261; at Booing Aircraft Corpn., 160; developments, 15; for aluminium, air circulation, 668; for aluminium alloys, 261, 304, 356; for light metal sheets, 550; review, 551.

electric H.-F. induction, principles & economics, 205; roview, 113. electric H.-F. melting, 462.

electric induction, 669; book, 219; for melting aluminium & its alloys, 62.

electric melting, 260; for aluminium & its alloys, 668; for aluminium & low m. p. metals & alloys, 112; for aluminium alloys, 304; for elect. alloys, 411; for light alloys, critical review, 411; review, 303.

electric radiation, 669.

electric resistance, automatic temp. regulator, 59; change in elect. resistance of silicon carbide resistors during service, 304; development, 668; input value, 14; photoelect. control, 668; temp. regulation, 113.

electric rocking, Russ, 463. forced-air circulation, 260. fuel economy, 411, 724.

fuel-fired, methods of economy, 62.

galvanizing, 641; appn. of gas radiant tubes, 668; appn. of vertical gas-fired tubes, 410; effect of heat on design, 101; gas-fired, 205; heating by gas-fired vertical alloy tubes, 101.
gas-fired, burners, 303; combustion control, 303; developments, 260;

use of town's gas, 550.

Furnaces.

gas-fired annealing, 549; for brass, 112; using hot air, 549.

gas-fired hardening, thermostatic control,

gas-fired heat-treatment, atmosphere-control, 112; "Gako" burners, 160; report of non-ferrous ettee. of Amer.

Gas Assoc., 303; using hot air, 549. gas-fired melting, 204; for brass, 260; for lead, operating results, 549; for printing industry, 667, improvements, 260; report of non-ferrous ettee. of Amer. Gas Assoc., 303; uses, 112.

gas-fired rolling, 204, 410.

gas-fired rotary melting without crucible, 549, 724.

gas-fired type-metal, 204.

heat-treatment, German, 112; review, 550; (see also Furnaces: gas-fired heat-treatheat-treatment, ment).

linings, maintenance, 462.

mechanization, 356.

melting, for aluminium, comparison of methods, 550; for light metals & alloys, 14; German, 112; (see also Furnaces: electric-melting, gas-fired melting).

metallurgical, book, 129.

recuperators, 303. refractories. See Refractory materials. salt bath, 668; for light metals, 668;

use of non-scaling steels, 671.

secondary combustion, 303. walls, Reintjes, 205.

Furukawa Bimetal No. 1, 695.

Fusible alloys. See Alloys. Fusible cut-outs, formation of oxido coatings on elements, 180.

Gadolinium (see also Rare earth metals), lattice constants, 190. reduction potential, 530.

Gallium, book, 23, 475.

deposition. See Deposition.

electrical resistance of single crystals in magnetic field, 3, 134.

estimation. See Analysis.

in fusible alloys, 600.

in thermometers, 544. melting, mechanism, 482.

single crystals. See Single crystals.

Gallium alloys. See Alloys. Galvanized iron & steel,

barbed wire, A.S.T.M. tentative specifications, 397, 720.
"blue-tarnish" on sheet, 8.

coatings, detn. of metals in, 639; formation, 639; method of testing, 638; pliability, 640; thickness, magnetic tester, 639.

corrosion. See Corrosion. in house construction, 641. painting. See Painting.

pipe, A.S.T.M. standard specifications,

Galvanized iron & steel. Germanium, porosity, Preceo test, effect of temp. & detection. See Analysis. density of cupric sulphate soln., 344; electrical resistance, effect of magnetic testing, 344, 719. field, 3, 134. roofing, tests, 195, 521. sheet, A.S.T.M. standard specifications, Germany, 9; bendability & strength, 520. shop-window fittings, 214. soldering. See Soldering. welding. See Welding. 166 welding. See Welding. wire, uniformity of coating, Preece test, A.S.T.M. tentative method, 195, 719. wire fencing, A.S.T.M. tontative specifications, 397, 719. 699, Galvanizing, hibited, 215. adherence of coating, 640. baths, use of aluminium, 246. developments, 641. effect of impurities in zinc, 151. report, 21. electro-, 450; of round wire, 10; of wire, 526. book, 274. fluxes, 293. furnaces, See Furnaces. hot-, 344; automatic control, 101; developments, 246; developments in 1936, 121; effect of temp., &c., 640; formation of coating, 639; heating kettle by gas-fired vertical alloy tubes, 472 101; practical notes, 520; principles, 101; temp. of furnace, 101; treatment of by-products, 520; use of aluminium in bath, 246, 446; use of book, 273, 367. pure zinc, 520. Meaker process, pamphlet, 169. protective value, in soils, 194. spangles, 640. Zin-o-Lyte process, 9. 289. Galvanizing of Aluminium & its alloys, 195. Iron sheet, 50. Sheet, rolls used, 292, 724. Wire, 521; electro-, 646; history, 641. Wire ropes, 446. Galvannealed sheet, 344, 446. Galvanomagnetic phenomena. See Alloys & under names of metals. Gaseous phase, formation of metals by reactions in, 288. Gases (see also under names of gases), absolute quantities, apparatus for measurement, 109. and metals, book, 704. combustion, 410; temp. limits, 550. corrosion by. See Corrosion. diffusion through metals, 133; through metals, review, 375. estimation. See Analysis. in metals & alloys, detn., 228; function, 279, 588; removal, 277, 588; removal at high temps., theory, 588; soly., 33; tech. test for content, 622. in welds, 66. -metal equilibria, 588. Mond, for indust. purposes in S. Staffordshire, history & development, 113, 150. Gasworks, materials for, 269. German language, scientific terms, book, 479.

Nickel-

German silver. See Alloys:

brasses.

estimation. See Analysis. Germanium alloys. See Alloys. Leipzig Fair, materials exhibited in 1936, Lilienthal Gesellschaft, report of materials cttee., 701. material specifications, 421. metal industry, raw materials, 312, 472, motor exhibition, Berlin, materials exnon-ferrous metal industry, 313. Physikalisch-Technische Reichsanstalt. regulations regarding use of metals, restrictions in use of base metals, 68. Siemens u. Halske A.G., development of materials, 701. Technische Hochschule, Darmstadt, 167. Vereinigte Deutsche Metallwerk A.G., Ghee, effect of metals, 269. Glass industry, metals in, 698. Glowray. See Alloys. Glucinum. See Beryllium. Gold (see also Precious metals), casting. See Casting. corrosion. See Corrosion. crystal growth across interfaces, 92. crystal lattice, distortion by deformation, deformed, lattice distortion, 289. deposition. See Deposition. detection. Soo Analysis. diffusion in rock salt & sylvine, 370. dissolution in cyanide solns., factors influencing rate, 47, 514. electrical resistance at low temps., 482; of pure metal, 3, 134. electrode potentials in various solns., 530. electrodeposits, crystal structure, 439. estimation. See Analysis. films, absorption of oxygen, effect of impurities, 180; cathodically de-posited on cryst. substrates, electron diffraction, 240; crystal structure, 6; deposited at low temps., change of elect. resistance & reflectivity, 82; deposited in vacuum, variation of elect. resistance with time, 75; effect of passage of electrons, 180; "extra" spots in electron diffraction patterns, 94; optical properties, 482; prodn., 482; structure, 45, 482; transformation on heating in vacuo, 32. finishes, imitation, 556. foil, in dentistry, 26. in chemical industry, 311. in dentistry, 26, 119. leaf, structure, effect of heat, 509. metallurgy, ancient, of Prc-Columbian Indians, 700; book, 71. minerals, pamphlet, 571.

Gold,

molten, wetting of hot filaments, 374.

rolled, radiography, 256. separation. See Analysis.

stress-strain characteristics, 319.

surfaces, effect of slow positive potassium ions, 321.

thread, manuf., 554.

transformations on heating in vacuo or in gases, 180.

Gold alloys. See Alloys.

Goldsmiths, methods in Middle Ages, 269. Grain-growth, 508; (see also Alloys & under

names of metals), investigation, thorium-X method, 506.

Grain-size (see also Alloys & under names of metals),

comparison, apparatus, 536.

determination in region above 10-3 cm., 336.

electron diffraction study, 189.

in cast-metals, 93.

of fine crystalline powder, 145. regulation, methods, 672.

volume, detn., 6. Grain-structure, in cast-metals, 93. Granode rust-proofing process, 10. Graphite. Soo Refractory materials.

Gravity casting. See Die-casting. Great Britain,

Cambridge University, abstracts of dis-

sertations, 70, 702.

National Physical Laboratory, reports of

depts., 568, 569. Oxford University, abstracts of disserta-tions for Ph.D. degree, 222, 366.

research laboratories, indust., book, 22. universities, &c., year-book, 220.

Grinding,

book, 218, 221. wheels for Stellited surfaces, 65.

Grinding of-Aluminium and its alloys, 684.

Cemented carbide milling cutters, 359. See Alloys. Gun-metal.

Hall effect. See Alloys & under names of metals.

alloys. See Alloys: Super-hard Hard alloys.

Hardening

book, 366.

by cold-work, 93.

mechanism, 145.

theories, review, 80.

Hard-facing, 467.

by oxy-acetylene process, 247; pam-phlet, 71.

with Stellite, book, 423.

Hardness (see also Alloys & under names of metals),

book, 273, 708.

definition, 157. effect of temperature, 428.

hot-, 407.

micro-, of ductile metals, 227. relation of atomic structure, 542.

relation to wear, 322.

scratch-, 2.

Hardness.

See Testing & Testing machines. testing. theories, review, 157.

Hastelloy. See Alloys.

Heat insulation, metals for, properties, 180, 714; (see also under names of motals).

Heat-resistant materials, 567; (see also Alloys).

Heat-treatment (see also Age-hardening. Annealing, Quenching, &c.),

book, 364.

furnaces. See Furnaces.

local, use of oxy-acetylene flame, 262. principles, 553.

Heat-treatment of-

Aluminium alloys, defects, 262; review, Aluminium bronzes, practical instruc-

tions, 63. Beryllium-copper alloys, 15, 305, 495.

Bondur, 139.

Brasses, 672.

Chromium-molybdenum alloy tubes, 114. Copper-silver alloys (94% silver) coinage, 617.

Duralumin at Consolidated Aircraft Corpn., 113; book, 171.

Iron alloys, booklet, 71.

Magnesium alloys, effect on mech. properties, 330. Y alloy, 664.

Heating.

in vacuo transformations produced in metals by, 32; & in inert gases, transformations produced in metals by 589.

See Alloys. Herculoy. Heterogeneity. See Alloys.

Heusler's alloys. See Alloys. Hiduminium. See Alloys: R.R. alloys.

Hot-galvanizing. See Galvanizing. Hot-working. See Forging, 1 Forging, Pressing, Hot-working.

Rolling, &c. House construction, corrosion in. See Corrosion.

Hume-Rothery rules, 31, 189.

validity, 386.

Hydrides. See Alloys & Compounds.

Hydrochloric acid, corrosion by. See Corrosion.

Hydrogen (see also Gases),

absorption by palladium, theory, 616. adsorption by copper, dissociative, 482; by tungsten, 586.

atomic, recombination in adsorbed layer, 375.

diffusion in iron, 320; in metals, 133, 322; in nickel, 278, 320, 425; palladium, 584; in palladium, effect of temp., 28; in palladium, rate, 28.

occlusion by nickel, 278, 425; by palladium, effect of pressure & temp.,

solubility in binary alloys in relation to equilib. diagr., 90; in metals, theoretical formula, 375.

sorption by palladium, 236. Hydronalium. See Alloys.

Hygiene in metal industries, 362.

Illium. See Alloys.

Illuminators. See Laboratory apparatus. Impact strength. See Alloys & under names of metals.

Impact testing. See Testing & Testing machines.

Impurities. See Non-metallic inclusions & under names of motals & alloys.

Inconel. See Alloys.

Indium, book, 23.

detection. See Analysis. electrical resistance, offect of magnetic field, 3, 134.

films, elect. conductivity, 130; structure. 130.

in fusible alloys, 494, 600.

properties, 277

superconductivity, 2.

uses, 277.

Indium alloys. See Alloys. Ingots.

solidification, 286, 717.

structure, effect of solidification conditions, 663.

Intergranular surfaces & volumes, detn.,

Intermetallic compounds. See Alloys. Internal friction

of solids, effect of tension, 428; theory,

Internal stresses (see also Scason cracking, Alloys, & under names of metals), determination, 489; mech. methods, 658.

distribution, study with transparent models, 203.

in machined sufaces, 359, 725.

Invar. See Alloys.

Inverse segregation, 496; (see also Alloys), review of literature, 622.

theory, 622.

Invisible rays, indust. uses, 473. Ireland. See Great Britain. Iridium (see also Platinum metals),

uses, 584. Iridium alloys. See Alloys.

Iron(s).

a-, ferromagnetic anisotropy, 143. action of molten zinc, 503.

adsorption of hydrogen & recombination of atomic hydrogen in adsorbed layer, 375

aluminium coating, 638; by immersion, 519.

analysis. See Analysis.

Armco, diffusion of metals into, 91; elastic after-effect in torsion, 179; elastic after-effect in twisted rods, 488.

cavitation, 405, 406. comentation. Seo Cementation.

corrosion. See Corrosion.

crystals, ferromagnetic anisotropy at various temps., 83.

detection. See Analysis.

diffusion of beryllium, 599; of hydrogen,

distortion & yield-point, 27.

elastic constants, variation with magnetization, 83.

Iron(s),

elastic modulus at high temps., 131.

electrical properties, book, 22. electrical resistance at 20°-1200° K., 584. estimation. See Analysis.

ferromagnetic properties. directional. 492.

galvanizing. See Galvanizing, gases in, detn., 277; soly., 33.

hard-facing, 247. hydrogen in, function, 279. inclusions, detection, 490.

internal friction, variation with magnetization, 83.

internal stresses, 489. magnetic anisotropy, 376. magnetic properties, book, 22.

magnetization, discontinuous change, 82, 429; discontinuous, effect of stretching & twisting, 76; intensity, variation with temp. in weak fields, 82; of single crystals, 33; saturation, offect of hydrostatic pressure, 376; variation of internal friction & clastic const. with, 83.

magneto-mechanical properties, 591. magnetostriction, hysteresis, 372.

metallography, A.S.T.M. recommended practice, 5.

molten, behaviour towards molten silicates & silica, 258. oxidation at high temps., prevention by

Follsain treatment, 9.

protection with copper-nickel coatings, 343.

scratch-hardness, 2. single crystals. See Single crystals. thermal emissivity, 581. thermomagnetic e.m.f., Gerlach's, 372.

transformation points, 623.

transformations, thermodynamical values, 27.

vapour pressure, 482. Iron alloys. See Alloys.

Irreversible processes, thermodynamics & velocity, 490. Iso-Elastic. Seo Alloys.

K.S. alloys. See Alloys. K.S.-Seewasser. See Alloys. Kanthal. See Alloys. Kovar. See Alloys.

L alloys. See Alloys.

LABORATORY APPARATUS.

Calorimeter for hot wires, 111. Camera, magazine plate, for photo-graphy in vacuum, 58.

Centrifuge for investigating alloys, 144,

Crucible, refractory, manuf., 108.

Debye-Scherrer cameras, adjustable

specimen holder for, 350. Electron microscope, 405; in lurgical research, 296, 626, 721. in metal-

Electron mirror, 109.

Illuminators (microscope), 458, 655.

Laboratory apparatus,

Instrument suspensions, 656.

Laue photographs, mask for printing, 536. Melting-rate, apparatus for detn., 32.

Mercury pump, 536.

Metal powder apparatus, for prodn.

under gases, 11.

Microscopes, book, 364; comparison-, for grain-sizes, &c., 536; fine adjustment, 458; Leitz vertical, metallurgical, developments, metallurgical, importance in studying structure of metals, 156; metallurgical, improvements, 58; metallurgical, of exceptional power, 108; metallurgical, precision-type, using objectives of N.A. 1-40 & 1-60, 156; Vickers projection, 655.

Orthophot, 536.

Photogoniometer, x-ray, 296.

Photographic films & plates, exposed, method for examination, 459.

Photometer, integrating, for x-ray crystal analysis, 350.

Photomicrographic apparatus. 536: Metalliput, 255; stereoscopic, 536.

Polishing machine (metallographic), 350. Potentiometer for measuring small e.m.fs. & resistances, 355.

Profilometer, 527.

Pyrometers. See Pyrometers.

Spectra comparator, direct-reading, 296. Spectrographs, oscillating-crystal, theory & design of cam, 296; x-ray, highintensity, 656.

Spectrometer, polarization, for studying surface films on metals, 350.

Spectroscope, x-ray, with curved crystal,

Spectroscopic analysis apparatus, 656. Stereoscope, mirror, for x-ray examination, 109.

Temperature controllers, 657; time-lag, 59, 663; use of a.c. bridge, 545.

Temperature regulators, 299; automatic, 59; high-temp., 59.

Testing machines. Soo Testing machines.

Tetameter, 658.

Thermal conductivity apparatus, 405. Thermal expansion apparatus, 108. Thermocouples. See Thermocouples.

Thermometers, bi-metal, development, 209; gallium, 544; platinum, shortplatinum resistance, period, 299; relation to helium gas thermometer at 14°-90° K., 13; platinum resistance, standardization for 14°-90° K., 13; resistance, compared with thermoelect. up to 550° C., 408.

Thermoregulators, control, valve relay,

111.

Torque magnetometer, uses, 536. Ultra-microscope for motals, 458 Vacuum distillation apparatus, 202. Vacuum seals machined from metals, 656.

X-ray cameras for low temps., 537. X-ray diffraction equipment, 156. X-ray equipment, dotails, 11.

Laboratory apparatus.

X-ray photographic films, sensitivity variation, 350.

X-ray tubes with small energy consumption, 656.

Lacquered wire, testing, 522.

Lacquering, 115, 414.

apparatus, 247 applications, 522, 523.

plant, 523. Lacquering of-

Aluminium & its alloys, 642.

Strip metal, 522.

Lacquers,

coatings, testing, 50.

pigmented, 466. transparent, 466.

Lanthanum,

electrical resistance at high temps., 177.

estimation. See Analysis. lattice constants, 190.

production, 582.

properties, 582.

reduction potential, 530.

specific heat at high temps., 177.

superconductivity, 177. uses, 582.

Lanthanum alloys. See Alloys.

Lapped surfaces, durability, 18.

nature, 359.

Latent heat of fusion of elements, data, 493 (see also under names of metals).

Lattice constants. See Crystal lattice. Lattice structures. See Crystal structure. Laue diagrams. See Crystal structure. Laue diagrams. See Lautal. See Alloys.

Lead.

absorption of cosmic rays by thin sheet, 713; of infra-red light, 282.

age-hardening. See Age-hardening. analysis. See Analysis.

antimonial. See Alloys: Antimony-

lead alloys.

atomic weight, 483. attack by insects, 370. bismuth in, removal, 252.

bullion, softening, 252. -burning. See Welding.

cable-sheath, damage by caterpillars, 1;

extrusion. See Extrusion.

casting. See Casting. -coating, developments, 641; hot-dip process, 49; of steel for pressings, 49;

of steels, 184, 382,

-coatings, protective value in soils, 194. collapsible tubes, plant for manuf., 268.

See Corrosion. corrosion. See Corrosion. creep, 131, 226, 320; review, 583.

crushing deformation, 131. crystal lattice at high temps., 189.

crystallization, rate, 141; rate, effect of added metals, 141; review, 583.

Debye "characteristic temperatures," 2.

deposition. See Deposition. detection. See Analysis.

drosses from blast-furnaces, 233. effect of steam, 203.

elastic modulus, 110.

Mechanical engineering, terms used, dictionaries, 23, 316. Mechanical properties (see also under specific properties),

of metals & alloys broken at ultra-high speeds, 587.

Mechanostriction & AE effect, 591.

Megapyr. See Alloys.

Melting.

effect of intensive vibrations, 663. furnaces. See Furnaces. in high vacuum, 60.

rate, 588; determination, 32.

Melting of-A.P. 33, 461.

Aluminium, hardeners, 664; method of introducing deoxidizers, 300; practical hints, 664; refining by nitrogen, chlorine, & their mixtures, 664; scrap, 260, 408, 723.

Aluminium alloys, 546; practical hints, 664; removal of aluminium oxide, 257; temperature, 299; tools, 464.

Aluminium bronzes, 257, 258, 355. Anticorodal, 546.

Antimony, effect of intensive vibrations, 663.

Beryllium-copper alloys, 495. Brasses, scoop sampling, 258.

Bronzes for valves, 547; use of sodium carbonato, 547.

Cadmium, effect of intensive vibrations,

Cadmium-zinc alloys (eutectic), rate, 588.

Copper, hardeners, 665.

Copper alloys, hardeners, 665.

Copper-silver alloys (outcotic),

Duralumin, effect of intensive vibration,

Eutectics, rate, 588. Lead-bronzes, 496.

Lead-tin alloys (eutectic), rate, 588.

Magnesium, 301.

Magnesium alloys, 61, 301, 546; turnings, protective action of beryllium, 667. Manganese-brasses, 233.

Platinum, 112; scrap, 60.

R.R. alloys, 380.

Silumin, effect of intensive vibrations, 663.

Y-alloy, 664.

Melting points (see also Alloys & under names of metals)

of elements, data, 493. relation of valency, 377.

Mercury,

analysis. Seo Analysis. boiling point, effect of pressure, 256.

cleaning, rapid, 226. crystallization of supercooled metal.

386 diffusion into zinc, anisotropy, 621. electrical resistance, effect of magnetic

field, 3, 134. electrode potential, 200.

electrodes, hydrogen overvoltage 402; polarization capacity, 452, estimation. See Analysis.

Mercury,

films, condensed, oblique reflection of light, 491; evapd., absorption of light, 491; evapd., photoelect. effect, 491; thin, optical & elect. properties at low temps., 81, 134; transition temp., 491.

industry, health hazards, 22. liquid, partition function, 320.

magnetic properties, 33, 713. minerals, pamphlet, 271.

superconducting & normal states, equilib. curve & entropy difference between,

surface tension, 1.

thermal conductivity at low temps., 2, 134.

vapours, control in industry, 700 : light output from elect. discharge in,

wetting, effect of surface-action substances, 372.

Mercury alloys. Sec Alloys. Metal fume fever, 701.

Metal industry, American, directory, 221. developments in 1936, 120, 121.

German, 472.

import duties, British, report, 220. in 1936, 472.

production & market control, 120.

statistics. See Statistics. Metal spraying. See Spraying. Metal statistics. See Statistics.

Metalwork, book, 23.

Metallic combination in accordance with combined method of approximation, 378.

Metallic state,

electron theory, 78, 325, 493; book, 126. linkage, theory, 81, 325.

problems, 236.

theory, book, 172; electron exchange. 133; superconductivity &, 134.

Metallization. See Spraying.
Metallography (see also Photomicrography), A.S.T.M. recommended practice, 5. books, 170, 365, 571.

by polarized light, erroneous pretations from, 508; pamphlet, 168. care of eyes, A.S.T.M. recommended

practice, 5. equipment. See Laboratory apparatus.

etching. See Etching. grinding and polishing, 6.

mounting of specimens in Bakelite, 238; use of transparent methyl acrylate resin, 254.

photography applied to, A.S.T.M. standard rules, 5.

polishing, 507; electrolytic, 287. preparation of micrographs, A.S.T.M. standard rules, 5.

preparation of specimens, 287, 507, 624,

wire specimens, mounting & polishing, 6. x-ray, 289, 718; glossarv of terms used, 507.

Metallurgy, and electrical industry, 472.

Metallurgy, books, 22, 72, 169, 363, 569, 572, 702, 707. developments, 166. dialogue between teacher & pupil, 472. education, 472. handbook, 122, 314. history, book, 170. thermodynamics, book, 364. Microphotography. See Photomicrography. Microscopes. See Laboratory apparatus. Microscopy. developments, 336, 717. progress, 286. Milk, action on metals. See Corrosion. Milling, cutters, comented carbide, grinding, 359. machines for aluminium, 558. Mineral agents, corrosion by. See Corrosion. Mineral industry, book, 170. Mixed crystals. See Alloys: Solid Solu-Modification. See Alloys. Modified Bauer-Vogel process. See M.B.V. Molecular weights. See under names of metals. Molten alloys. See Alloys. Molten metals (see also under names of metals), fluidity, detn., 489. oxidation, 281, 714; at elevated temps., 589. range of stability, 507. solidification, theory, 374. structure, 46, 95; micellar hypothesis, 30; theory, 507. supercooled, crystal nuclei formation, 77. surface tension, detn., hydrostatic pressure method, 255. theory, 588. wetting of hot filaments, 374. Molybdenum,
See Analysis. distortion & yield point, 27. effect of nitrogen at high temps., 27. estimation. See Analysis. films on glass, emission, 181. secondary electron hardness, effect of temp., 428. in radio valves, 165. industry, 701. light of combustion, 487. minerals, pamphlet, 270. oxidation, effect on secondary electron emission, 485. polished surfaces, 374. powders, grain-growth in welding, 266. secondary electron emission, 324 Molybdenum alloys. See Alloys.

Molybdic acid, electrolysis in phosphate

machines at 1936 Foundry Exhibition,

61; developments, 14; magnetic, 61. sands. See Refractory materials.

melts, 451.

Monel metal. See Alloys.

Mosaic structure, See Crystals. Moulding (see also Casting, &c.),

Moulding of-Aluminium alloys, 546. Bronze propellers, 60. Propellers, 665. Moulds. alteration, 61. drying, 259. facings, 61. sand, hardness tester, 14. Mullite. See Refractory materials. Mumetal. See Alloys. Muntz metal. See Alloys. NC alloys. See Alloys. NS 5 alloy. See Alloys. Neodymium (see also Rare earth metals), lattice constants, 190. production, properties & uses, 582. reduction potential, 530. Nichrome. See Alloys. Nickel. adsorption of hydrogen & recombination of atomic hydrogen in adsorbed layer, 375; by polished metal, 373. allotropy, 178. annealing. See Annealing. anodes, manuf., Amer. plant, 546. atomic heats at low temps., 2. atomic structure factor, variation with x-ray wave-lengths, 511. book, 216. castings, 696. catalytic properties, 483; bibliography, 268, 471. cementation. See Cementation. -clad steel, adhesion of coating, 161; cutting. See Cutting; etching (metallographic), 6; sheet, 519. coinage, manuf., 262. cold-worked, recovery by annealing, 583, colouring. See Colouring. corrosion. See Corrosion. Curie point, 278. Debye-Scherrer diagrams, effect of small deformations, 510. deoxidation. See Deoxidation. deposition. See Deposition. deposits, corrosion. See Corrosion : structure, 189, 510, 720; thickness, B.N.F. jet-test, 101. detection. See Analysis. developments, 310. diffusion in rock salt, 373. diffusion of hydrogen, 320. elastic modulus, 226, 427; at high temps., 131. electrical resistance at 20°-1200° K., 584. electrode potential, anomalies, 585. electrodes in toluene, thermionic omission, 134. estimation. See Analysis. etching, metallographic, 625. extrusion. See Extrusion. ferromagnetic properties, directional. 492.

films, crystal structure, 6;

spots in electron diffraction patterns,

on glass, secondary electron

Nickel. Nickel. thermal expansion of pure metal, x-ray films, 181; emission, sputtered, crystal study, 40. structure, 388; sputtered, magnetic thermomagnetic e.m.f., Gerlach's, 372. transformation points, 623. properties, 388. forging. See Forging. uses: see entries above. gases in, detn., 277. welding. See Welding. hardness, effect of temp., 428. wire, stiffness. 297; thermomagnetic heat capacities from - 80° to + 120° C., 29; from 100° to 500° C., 29. properties, 27. x-ray absorption edge, fine structure, 371. Nickel alloys. See Alloys. Nickel-clad. See Nickel. hydrogen in, occlusion & diffusion, 278, 425. in automobile engineering, 696. Niobium, in caustic soda evaporators, 697. analysis. See Analysis. in chemical industry, 342; book, 129. estimation. See Analysis. in dry cleaning plant, 97. minerals, pamphlot, 272. in flow meters, 697. in gas-works, 214, 220, 697. properties, review, 21. review, 701. in non-ferrous alloy castings, 332, 717. superconducting & normal states, equilib. in oil industry, 696. curve & entropy difference between, in radio industry, 420. uses, 67, 471. industry, 701; development, 119; health Niobium alloys. See Alloys. hazards, 22; in 1936, 67, 121, 223, Nitrides. See Alloys & Compounds. 313. Nitrogen (see also Gases), estimation. See Analysis. machining. See Machining. magnetic anisotropy, 376. solubility in metals & alloys. magnetic transformation, heat effect, 1, & under names of metals. magnetization, discontinuous change, Nivarox. See Alloys. 429; discontinuous, effect of stretch-Nomenclature of alloys, 269. ing & twisting, 76; discontinuous, effect of temp., 373; intensity, variation with temp. in weak fields, Non-ferrous metallurgy, developments in 1936, 567. Non-ferrous metals, international control, book, 702. 82; of single crystals, 33; of wires, effect of surface, 483; reversible & irreversible, associated with change of standards, German, book, 219. Non-metallic inclusions, bibliography, 286, 717. detection, 490. temp., 76; saturation, effect of hydrostatic pressure, 376. magnetomechanical properties, 591. effect on properties, 287. Norbide. See Alloys. magnetostriction, effect of elastic tension, 75; effect of temp., 75; hysteresis, 372. Norway, electrometallurgical & electromechanical properties, review, 583. metallography, A.S.T.M. recommended practice, 5; etching, 625; polishing, chemical industries, 720. 625. See Alloys. Oerstit. Oil-fired furnaces. See Furnaces. minerals, pamphlet, 271. molten, behaviour towards molten sili-Oil refineries, corrosion in. See Corrosion. cates & silica, 258; wetting of hot fila-Oils. corrosion by. See Corrosion. ments, 374. lubricating, adsorption of oils in relation oxidation, 48, 191; of spherules, 442. to lubrication, 698; effect of added substances, 698; electrode potentials of metals & alloys in, 443; interaction photoelectric properties, effect of soft x-rays at various temps., 1. physical properties, review, 583. polishing. See Polishing. between metals &, 192; relation of -quartz interface, tribo-elect. properties, oiliness to viscosity, 698. 226, 228. Olivine. See Refractory materials. See Quenching. Optical constants, quenching. Raney's, prepn., 39. of thin films, detn., 322, 714. photoelectric measurement, 322. refining. See Refining. rigidity modulus, effect of pressure, 179. Optical properties. See Alloys & under names of metals. rods, stretchings, temp. changes, 132. scratch-hardness, 2. Orbital interaction in metals, intensity, 325. secondary electron emission, 324. Organic finishes, 264, 360. sheet, properties, effect of gas atm. Orthophot, 536. Osmiridium. See Alloys. during annealing, 584. single crystals. See Single crystals. Osmium (see also Platinum metals), specific heat at 0°-1000° C., 178; true, estimation. See Analysis. lattice parameters at various temps., 388. thermal conductivity, 373. thermal expansion, x-ray study, 388.

uses, 584.

thermal diffusivity, 373, 483.

See Gases

Osmium alloys. See Alloys.

Overvoltage, 200; (see also under names of metals),

hydrogen, 402.

review, 104.

Oxidation (see also Corrosion, Alloys, & under names of metals),

anodic. See Anodic oxidation equilibrium, measurement, 156, 656.

high-temperature, 515; accelerated tests, A.S.T.M. standard, 12.

of crystal surfaces, electron diffraction study, 288. of molten metals, 281, 714: at olevated

temps., 589.

oriented, 94. review of recent work, 445.

Oxide films. See Films.

Oxides (see also Alloys & Compounds & Refractory materials),

protective, mechanism of diffusion across, 48.

Oxygen (see also Gases),

adsorption by tungsten, 586.

depolarization theory of corrosion. See Corrosion.

estimation. See Analysis.

role in corrosion. See Corrosion. solubility in silver, 33.

Painting of-

Aluminium, 522, 642; sheet, effect of prior treatment by M.B.V. & Eloxal processes, 100.

Aluminium alloys, 522. Duralumin, 398.

Galvanized iron, 398.

Metals, preparation of surfaces, 522; review, 642. Steels, 196.

Paints,

aluminium. See Aluminium. chlorinated rubber, protective value, 102. coatings, testing, 50. for rust-proofing, 10.

metallic, 447.

protective value, 196; tests, 102. spraying, 102.

Palladium (see also Platinum metals), absorption of hydrogen, theory, 616. diffusion of hydrogen, 584; effect of temp., 28; rate, 28.

electrical resistance, 27.

films, sputtered, cracks & crumples, 77. hydrogen in, soly., theoretical formula,

hydrogenation of ethylene on, 373. melting point, 41.

occlusion of hydrogen, effect of pressure & temp., 484.

rigidity, effect of occluded hydrogen, 483. specific heat at high temps., 375. uses, 584.

Palladium alloys. See Alloys.

See Alloys.

Paper industry, materials for, 312, 563. Paramagnetism (see also under names of

independent of temperature, 282.

Paramagnetism,

of dissolved transition metals, evaluation of measurements, 336.

Parkerizing, 100.

Particle size, detn., appn. of x-ray method,

Passive metals, action of intensive ultraresonance, 452.

Passivity (see also under names of metals), book, 315.

influence of ultra-resonance, 452.

phenomena, theory, 630. theory, 101, 452.

Patents, books, 129, 365. Pattern-maker, status, 61.

Pattern plates, marking out, apparatus, 462

Peraluman. See Alloys.

Periodicals.

abbreviations of titles, pamphlet, 366. in British University libraries, union catalogue, 477.

Permalloy. See Alloys.

Soo Liquid fuels & Corrosion. Petrols.

Pewter. See Alloys. Phase boundaries. See Alloys.

Phase diagrams. See Equilibrium diagrams. Phase transitions in condensed systems,

formation of centres, 386. Phosphides. See Alloys & Compounds. Phosphor-bronzes. See Alloys.

Phosphorus-metal systems. See Alloys. Photoelectric absorption, theory, 377. Photoelectric effect (see also under names

of motals), quantum absorption probability, 377.

selective, 714.

superficial, 34. surface, 590.

Photoelectric emission, cooling of surface by, 34. effect of temperature, 492.

Photoelectricity, developments, 134. Photoelectromagnetic effects, in

conductors, theory, 34.

Photomicrography (see also Metallography), book, 366.

equipment. See Laboratory apparatus. exposures, detn. of time, book, 273.

in colour, book, 703.

progress, 286. rapid, 655.

review, 508. ultra-violet, 145.

with Vickers projection microscope, book, 474.

Photothermionic effect, in incandescent metals, 492.

Physical constants of elements, data, 493. Physical properties (see also under specific properties),

effect of pressure, roview, 81.

Physicists, training for industry, 473. Physico-chemical analysis. conference in U.S.S.R., 69. principles, 7.

Physics,

constants, tables, 128.

hand-book, 175. in industry, book, 480.

Physics, Platinum. in metal industry, 120. industrial, book, 218. films, effect of passage of electrons, 180; sputtered, elect. properties, 425. flow potentials on, 529. foil in dentistry, 26. investigations, technique, book, 217. low-temperature, book, 704. nuclear, bibliography, 81; developin dentistry, 119. industry in 1936, 121. ments, 81. progress, book, 123; report, book, 174. light emission, effect of recrystn., 1. Pickling, melting. See Melting. before plating, 400. book, 221. plant, lay-out, 550. metallurgy, ancient, of Pre-Columbian Indians, 700. minerals, pamphlet, 270. practical hints, 263, 725. molten, wetting of hot filaments, 374. removal of acid vapours, 115. recrystallization, offect on emission of solutions, inhibitors, 207. light, 1. specific heat at high temps., 375. Pickling of-Brasses, bright finish, 207. surfaces, structure after heating Copper, bright finish, 207. oxygen, 388. Iron before hot-galvanizing, 556. thermionic emission, 28. Nickel-brass, 263. Platinum alloys. See Alloys. Pipe flanges, report of Inst. Mech. Eng. Platinum metals (see also under names of research cttee., 69. platinum metals), Pipes (see also Tubes, Alloys, & under analysis. See Analysis. book, 124. names of metals). of polymerized resins, 167. characteristics, 584. protection, underground, 151. deposition. See Deposition. water service, protection, 293. detection. See Analysis. Plastic deformation (see also Deformation, estimation. See Analysis. in chemical industry, 311. Drawing, Rolling, &c.), at high temperatures, registration, 406. industry in 1936, 121. hardening accompanying, 31. minerals, pamphlet, 270. physical properties, 584. lattice changes during, review, 80. laws, 79. refining. See Refining. uses, 584. of crystals, kinetics, 79, 714. of single crystals, bibliography, 80; Plumbism. See Lead poisoning. Pobedit. See Alloys. review, 80. relation to tensile stress, 31. Polarization. See under names of metals. review, 322, 714. Polarized light, metallographic studies by, Plastic flow, 321, 406; (see also Rolling, &c.), erroneous interpretations, 508. of ferromagnetic alloys in magnetic fields, Polish, nature, 188. 336. Polished surfaces (see also under names of Plasticity (see also Alloys & under names metals), of metals), amorphous layer on non-metals, 44. book, 575. Beilby layer, 287, 288, 374; definition, 488. tension of rubbing solids &, 187. fundamental equation & its appn., 538. comparative properties of those polished Plating. See Deposition.
Platinum (see also Platinum metals, mechanically & electrolytically, 188, 389. Precious metals, &c.), examination, 58. flow, 374. action of argon under influence of elect. structure, 626; conflicting results obdischarges, 426. anodic sputtering, 34. tained by electron diffraction, 239; book, 124, 706. electron-diffraction study, 625, 626; density, 132, 713. deposition. See Deposition. review, 387, 558. Polishes, metal, 558. electrical resistance at low temps., 256; Polishing, effect of magnetic field, 3, 134; of abrasives, 264, 725; phys. properties, 466. hard drawn metal, change on tempering, 321; of pure metal, 3, 134. books, 72, 218, 221, 710. electrolytic, appn. to study of deposits, electrode potential, anomalies. 585 : 188. in various solns., 530. fundamentals, 557. electrodes, adsorbed atoms & ions on surface, 402, 529; adsorption charin barrels, 208. machines, automatic, 65. acteristics, 452; anodic polarization, metallographic, 507; comparison of results of mech. & electrolytic 529; bright, elect. capacity, 402; methods, 188; electrolytic, 188, 189, 437; see also Metallography. hydrogen overvoltage at large c.d., 402. electron emission, effect of chlorine, practical hints, 414. 77. role of chemistry, 466.

speed, effect of electrolyte solns., 684.

estimation. See Analysis.

Polishing of-Aluminium, 557, 684; castings, 264; electrolytic, 557. Aluminium alloys, 684. Metallographic specimens. See Metallography. Monel metal, 557. Nickel, 557. Plated surfaces, 466. Polishing wheels, abrasives, 557. care & prepn., 684. flexibility & shape, 558. Polymorphic metals, transition velocity, effect of mech. deformation, 714. Polymorphic transformation (see also under names of metals), investigation, thorium-X method, 506. of 35 substances to 50,000 kg./cm.2, 611. Polymorphism, crystal-, 290. investigation. fundamentally-wrong methods, 180, 228. under stress, 280. Polynary alloys. See Alloys. Porosity. See Alloys & under names of metals. Potassium (see also Alkali metals), atomic constants, 378. book, 574. films, elect. conductivity, 130; on glass, elect. conductivity, 132; on tungsten, condensation, 585; on tungsten, photoelect. Schottky effect, 179. melting point, effect of pressure, 77. molten, surface tension, 581. photoelectric sensitization by hydrogen, super-cooled melts, crystal nuclei formation, 77. Potassium alloys. See Alloys. Potentials, electrode. See Electrode potential. Potentiometers. See Laboratory apparatus. Powdered metals (see also Alloys & under names of metals). applications, 311, 555. book, 703. developments in 1936, 121. investigation, methods, 676; thorium-X method, 508. manufacture, 262; review, 358, 413. pressed lumps, hardness, 374. production under gases, apparatus, 11. sintering, 677; theory, 676.
Powders, metallurgical (Cottrell), removal of non-ferrous metals, 473. Praseodymium (see also Rare earth metals). lattice constants, 190. magnetic susceptibility, 74. production, properties & uses, 582. Praseodymium alloys. See Alloys. Precious metal alloys. See Alloys. Precious metals (see also under names of precious metals), analysis. See Analysis. detection. See Analysis. melting. See Melting. metallurgy, book, 222. See Refining. refining. uses, 697.

Precipitation-hardening. See Age-hardening. Presses, hydraulic, Dick, 114. Pressing. computations, book, 218. lubricants, 263. Pressing of-Aluminium alloys, 64. Brass, hot-, 555. Pressure, high-, phys. phenomena at. review, 81. Pressure die-casting. See Die-casting. Printing industry, metals & alloys in, 233. Printing metals. See Alloys. Proof stress, misuse of term, 539. Propane, indust. use, 259. Propellers, casting, See Casting. moulding. See Moulding. Protection of metals & alloys, 8, 49, 99, 150, 194, 245, 292, 343, 396, 445, 517, 637, 719; (see also under various methods, e.g. Anodic oxidation, Cementation, Deposition, Galvanizing, Painting. Spraying, Tinning, &c.), books, 315, 572, 708. by wrapping paper. See Corrosion. progress, 641. Pumps, materials for, 471. Punch presses, photoelect. control, 555. Pylumin process, 101. Pyrometers (see also Thermocouples), Brown Optimatic, 408. colour, 354. "insertion," 662. optical, 662. photoelectric, theory & calibration, 111. radiation, 663. review, 544. Pyrometry. in aluminium foundry, 662. in brass foundry, 662. in metallurgical works, 60. optical, review, 544. platinum resistance, 256. radiation, review, 544. review, 256, 461. thermoelectric, roview, 544. Quartz-metal interface, tribo-elect. properties, 226, 228. Quarzal. See Alloys.

Quartz-metal interface, tribo-elect. pro perties, 226, 228.
Quarzal. See Alloys.
Quaternary alloys. See Alloys.
Quenching (see also Heat-treatment),
liquids, cooling action, 553.
media, book, 477.
Quenching of—
Alloys, 63.
Monel metal, 261.
Nickel, 261.
Steel, 63.
Quicksilver. See Mercury.

R.R. alloys. See Alloys. Radio industry, corrosion in. See Corrosion. materials, 567. Radiology, Refining ofapparatus, adaptation for mech, testing, applications, 157, 158, 661, 662; metallurgy, 408. book, 167, 173. cost, 661. department of Staatl, Materialprüfungsamt, Berlin, 544. gamma-ray, appns., 543; industrial, 203, 723; status, 158. in foundry, 157. in testing, 203, 661, 723. in welding shop, 157. industrial, Russian conference, 460. inspection by, 158. principles, 157. protection, 460, 662. reviews, 256, 543, 544. x-ray, appns., 543. Radiology of-Aluminium alloys, 544. Lead-bronze bearings, 203. Rolled gold, 256. Welds, 354. Radiometal. See Alloys. Radium, book, 477. Rare earth metals (see also under names of rare earth metals), catalytic properties, 213. crystal lattice constants, 190. ferromagnetism, 190. reduction potentials, 530. Rare metals (see also under names of rare metals), See Analysis. analysis. uses, 106. Reaming of-Aluminium alloys, tools, 464. Recrystallization (see also Alloys, under names of metals, & also Crystals, growth), crystal re-arrangement, 508. effect of reversed deformation, 437. investigation, appn. of x-ray methods, 146; thorium-X method, 506. nuclei, orientation, 45, 717, 718. nucleus formation, 238, 718. structure, 93. temperature, r hardening, 31 relation to degree texture. See Alloys & under names of metals. theory, 508. Refining, application of properties of vapour pressure, thermal dissociation, & affinity, electro-, developments, 120. in Great Britain, future of supplies, 120. Refining of-Lead, Betts process, 252, 253; Britannia Lead Refinery, Northfleet, 251; chlorine dezincing, 252; continuous, at Port Pirie, S. Australia, 252; electro-, at Consolidated Mining & Smelting Co. of Canada, Ltd., 252.

Nickel in Gt. Britain, 121. Platinum metals, 121.

Precious metals at Acton refinery of Mond Nickel Co., 650. Tin in sulphuric acid soln., electro-, 650. Zinc by distillation, New Jersey Zinc Co. process, 253. Reflection, theory, 590. Reflectivity (see also Optical properties, Alloys, & under names of metals), of metals in superconducting state, 135. REFRACTORY MATERIALS. action of slags, 304, 463. aluminous, testing at high temps., 552. analysis, 205, 724; A.S.T.M. standard methods, 63; A.S.T.M. tentative methods, 412, 724. basic, 670. casting pit-, 552. cements, 551. cold-crushing strength, A.S.T.M. tentative test, 412. crucibles, laboratory, manuf., 108: treatment, 356. developments, 261. effect of carbon monoxide, 552. expansion, measurement, 62. industry, developments, 553. insulating, 669; economic importance, 304; economies obtained with, 551. modulus of rupture, A.S.T.M. tentative test, 412. particle size, A.S.T.M. standard test, 63. permanent linear change after reheating, A.S.T.M. standard test, 63. properties, reviews, 411, 551; tables, 205, 669. refractability, use of term, 552. spalling, A.S.T.M. standard panel test, 63; effect of heat-treatment, 552. structure, reviews, 411. terms relating to, A.S.T.M. standard definitions, 62. testing, 411; status, 205, 724. Corundum, expansion at high temps., 62. Firebricks, classification & grading, 552; P.C.E. test, A.S.T.M. standard method. 63; texture, 552. Fireclay, A.S.T.M. standard definitions. 62; attack of slags, effect of density & fluidity, 463; P.C.E. test, A.S.T.M. standard mothod, 63. Forsterite, m. p. & compn., 552. Graphite, Acheson, thermal & elect. conductivities (0°-800° C.), 412; cru-cibles, 350; crucibles & facings, 412. Magnesia, expansion at high temps., 62. Moulding sands, bond strength, effect of colloids, 159; control, 299, 462, 723; control at Northern Indiana Brass Co., 548; detn. of clay, 302; for light metals, 302; for magnesium alloys, 61; for non-ferrous materials, results of tests, 462; grain distribution numbers, 260; Japanese & Man-choukuo, 204; mixing machines, dovolopments, 14; Portland cement as binder, 548; prepn., 723; prepn., machines at 1936 Foundry ExhibiRefractory materials-

Moulding sands. tion, 61; ramming density, factors affecting, 301, 302; relation between properties, 462; synthetic, bibliography, 205; synthetic, bonding with Colbond, 61; testing, 302, 410; testing at high temps., 260; thermal conductivity, 301.

Mullite, appn. to furnaces, 463; proper-

ties & uses, 305.

Olivine, m. p. & compn., 552.

Silicon carbide, resistors, change in olect. resistance during service, 304. Zirconium oxide, expansion at high

temps., 62.

Refrigerating brines, corrosion by. See Corrosion.

Research.

at B.T.H. laboratories, 472.

industrial, 472, 702; role of tech. information, 568.

laboratories, Brown-Firth, 472; equipt., booklet, 22; indus industrial. British, 22.

pitfalls, 269.

Resins, artificial, for coating lead cables, 523. Resisco. See Alloys.

Resistance,

electrical. See Electrical resistance. of materials. See Materials.

detection. See Analysis. estimation. See Analysis. separation. See Analysis.

Rhenium alloys. See Alloys. Rheology, definitions & nomenclature, 488.

Rhodium (see also Platinum metals), deposition. See Deposition. oxidation, 442, 443.

uses, 584. Rhodium alloys. See Alloys.

Rhometal. See Alloys. Rigidity (see also Alloys & under names of metals),

modulus, effect of pressure, 179.

Riveted materials, corrosion. See Corrosion. Riveting of-

Aluminium, 264; book, 478.

Aluminium alloys, 264; review, 208; tests, 208.

Anticorodal, 264. Avional, 264. Elektron sheet, 206. Magnesium, 685. Small parts, 65.

Rivets, aluminium-alloy, mech. properties, 208. hollow, review, 685.

casting. See Casting. production from molten metal, Eldred process, 412.

profile, flow in cold-drawing, 161. stretching, temp. changes, 132.

cold-, equipment, 553; mechanics, 206; operation of roller-finishing machinery, 554; resistance to deformation, 672.

Rolling.

direct from liquid state, 673. hot-, equipment, 553; mechanism, 16, lubrication, 263.

rate, effect on mechanism of deformation

& mech. properties, 672. strip-, coeff. of friction & flow in, 463.

Rolling-mills.

bearings, 673, 674. drives, elect., 412.

economy, evaluation, 673.

laboratory, 262. lubrication, 161.

rolls, individual drive, 16.

sleeve, 306.

Steckel, calculation of time required for strip rolling, 357.

strip, cold-, 206; cold-, developments, 554, 724.

tube, appn. of nomographs, 674.

Rolling of-

Alclad, hot-, 673.

Alloys (two-phase), deformation macrostructure, 672.

Aluminium foil by Hazelett process, 114. Brass, cold-, causes of cracks, 553; effect of rate on mech. properties, 672; strip, 357.

Copper, hot-, detn. of power required, 161.

Lead, 319. Magnesium alloys, 142.

One-piece finned tubing, 463.

Strip, cold-, review, 206. Zinc, effect of cast structure, 357.

Rolling texture, 672; (see also Alloys & under names of metals).

Röntgen analysis. See Crystal structure. Roofing,

felts & papers, action on metals. Corrosion. materials, 215.

Roughness, electron diffraction study. 189.

Rubber.

chlorinated, as protection for light metals, 398, 720; as surface protection, 102.

joining to metals, 446, 447.

Rubidium (see also Alkali metals), atomic constants, 378.

electrode potential in liquid ammonia,

films on glass, elect. conductivity, 132; photoelect. properties, 318.

Rubidium alloys. See Alloys.

Rubinite process, 599.

Russia. See Union of Soviet Socialist Republics.

Ruthenium (see also Platinum metals), lattice parameters, at various temps.,

388. thermal expansion, x-ray study, 388.

uses, 584. Ruthenium alloys. See Alloys.

S alloys. See Alloys. ST alloys. See Alloys. Safety plugs. See Fusible plugs. Safety valves, materials for, 68.

Shear stress,

at high pressures, 280.

Samarium (see also Rare earth metals), production, properties & uses, 582. reduction potential, 530. Sand-blasting, machinery, centrifugal, 682. machines, 263. silicosis among workers, 682. Sander. See Alloys. Sands, moulding. See Refractory materials. Scaling at high temps., 515; (see also Oxidation, &c., Alloys, & under names of metals). Scandium, density, 178. detection. Seo Analysis. estimation. Seo Analysis. melting point, 178. pure, prepn., 178 reduction potential, 530. Scientific papers, writing, book, 24. Scientific property, 473. Scotland. See Great Britain. Scrap (see also Secondary metals, Alloys, & under names of metals), briquetting, 302. classification, 667. storage, 607. treatment, 549. Screen wire cloth, corrosion. See Corrosion. Screens. fine, measurement of mesh, 290. round-hole, for testing, A.S.T.M. standard specifications, 59. Screw-cutting of-Aluminium alloy 11 S, 64. Aluminium alloys, tools, 464. Sea-water, corrosion by. See Corrosion. Season-cracking. See Internal stress, & under Alloys & names of metals. Secondary metals (see also Scrap, Alloys, & under names of metals), pamphlets, 270, 702. Secondary structure. See Crystals. hypothesis applied to mech. properties, Segregate structures. See Widmanstatten structure. Segregation, See Inverse segregation. inverse. Selenium, detection. See Analysis. diamagnetism, anomalous, 426. estimation. See Analysis. glassy, structure, 389. heat capacity of crystals at low temps., 484. industry, health hazards, 22. liquid, density, 227; viscosity, 321. minerals, pamphlet, 272. Selenium alloys. See Alloys. Sendust. See Alloys. Seo-Foto process, 99. Separation. See Analysis. Sewage, corrosion by. See Corrosion, Shear strength (see also Alloys & under names of metals),

definition, 488.

under heavy normal pressures, data for 18 metals, 488.

internal, distribution in twisted rods. Sheet metal work, books, 127, 222, 478, 578, Sheets (see also Alloys & under names of metals), corrugated, history of manuf., 64. deep-drawing quality, testing, 464, 554. fatigue, 334, 716. manufacture, 64. rolling. See Rolling. testing. See Testing. Sherardized materials, corrosion. See Corrosion. Shipbuilders, directories, 176, 580. Shot-cleaning of metal surfaces, 65. Shrinkage, of castings, booklet, 223. Silicides. See Alloys & Compounds. Silicon, estimation. See Analysis. Silicon alloys. See Alloys. Silumin. See Alloys. Silver (see also Precious metals), absorption coefficients in long wavelength x-ray region, 369. absorption of thermal neutrons at low temps., 30. acid activation, 77. annealing. See Annealing. bibliography, 28. black, 450. chemical properties, review, 28. See Alloys, Copper-silver coinage. alloys. contacts, 166; changes in shape, 1, 485. 486; elect. resistance, 486. corrosion. See Corrosion. Debya's "characteristic temperatures," 2. density, effect of annealing & cold-work, 484; effect of cold-hammoring, 485. deposition. See Deposition. detection. See Analysis. dissolution in cyanide solns., factors influencing rate, 47, 514. dyestuff plant, 119. elastic limit of single crystals, effect of temp., 73, 369. electrical properties, review, 28. electrical resistance, effect of magnetic field, 3, 134; of pure metal, 3, 134. electrode potential in various solns., 530; standard, 530. electrodes, hydrogen overvoltage at large c.d., 402. estimation. See Analysis. films, cathodically deposited on cryst. substrates, electron diffraction, 240; crystal structure, 6; deposited at low temps., change of elect. resistance & reflectivity, 82; deposited in vacuum, variation of elect. resistance with time, 75; effect of passage of electrons, 180; evapd., reflectivity, 29; "extra" spots in electron diffraction patterns, 94; optical const., anomalous, 29, 30; optical studies, 157; reflection & absorption of light, 485; structure, 45; transformation on heating in vacuo, 32.

Silver. hardness, micro-, dependence on speed of cutting, 227. heat capacities from - 80° to + 120° C. 29; from 100° to 500° C., 29. in chemical industry, 311. in perfume industry, 471. industry, book, 224. lattice parameter, 338. magnetic properties, roview, 28. mechanical properties, review, 28. minerals, pamphlet, 571. molten, oxidation, 281; wetting of hot filaments, 374. non-tarnishing deposits, 399. oligodynamic effect, 585. optical properties, 321; review, 28. oxidation, effect on secondary electron emission, 485. oxygen in, soly., 33. powdered, pressed lumps, hardness, 374. price, factors affecting, book, 707. reflection, selective, in polarized light, 714. sheet, blisters, 714. silver chloride films on, 485. single crystals. See Single crystals. specific heat, true, 178. sterling. See Alloys: Standard silver. stress-strain characteristics, 319. surfaces, effect of slow positive potassium ions, 321; properties, 426. tarnishing of mirrors by sulphur, 278. thermal properties, review, 28. thermoelectric properties, review, 28.

in gases, 180. uses, review, 28. 724; -ware, manuf., 555, developments in 1936, 121. working, review, 28.

transformations on heating in vacuo or

Silver alloys. See Alloys.
Silversmiths, methods in Middle Ages, 269.

Single crystals,

coercive force, 505.

elastic constants, calculation of elastic const. of polycrystalline bodies from, 322.

ferromagnetic, behaviour in magnetic field, 590; magnetostriction, 591; orientation, detn., 505; surface magnetization, 339.

ferromagnetic anisotropy, 33.

ferromagnetic properties, directional, 492.

glide, 145.

hardness, review, 80.

impurities in, distribution, 337.

large, prodn., 94.

magnetic torque measurements, 505.

mosaic structure, 94.

orientation, detn., 511; detn. from rotation x-ray diagr., 628. oxidation of surfaces, electron diffraction

study, 288. physical properties, review, 80.

plastic deformation, bibliography, 80; review, 80.

plastically-deformed, structure, 45.

Single crystals,

production between 20 & 0.2 \mu, 227; review, 80.

remanence, 323.

strength, effect of rectangular groove, 512.

stress-strain relationship, photographic recording, 145.

stresses, effect of orientation, 132.

surfaces, normal cathede fall of potential,

tensile strength, 511, 512.

thermoelectric power, transverse, 323.

Single crystals of

Aluminium, diffusion of copper, anisotropy, 181; drawn, stresses in, 132; elastic limit, effect of temp., 73, 369; imperfections, 508; large, prodn., 94; mech. properties & micro-deformation, 317, 713; orientation, 511.

Antimony, large, prodn., 94; orientation,

Antimony-tin alloys, co-existence of dia- & para-magnetism, 380.

Bismuth, change of thermoelect. power in transition from transverse to longitudinal magnetic field, 317; effect of magnetic fields on thermal & conductivity, 129; elastic elect. 25; modulus. elect. resistance in magnetic field, 3, 134; large, prodn., 94; magnetic susceptibility, effect of cold-work, 26; normal cathode fall of potential at (111) & (111) planes, 323; transverse thermoelect. power, 323.

Cadmium, anomalous expansion near m. p., 321; hardening & recovery, 145; magneto-resistance effect, 130;

prodn., 145.

Cadmium-zinc alloys, elect. resistance, 42.

Cobalt-iron-nickel alloys, ferromagnetic anisotropy, 89.

Copper, large, prodn., 94; mosaic struc-ture, 94; orientation, 511.

Copper-zinc alloys, elect. resistance,

Gallium, elect. resistance in magnetic field, 3, 134.

Gold-nickel alloys, decompn., 140. Gold-zinc alloys, elect. resistance, 42.

Iron, magnetic anisotropy, 321; magnetization, 33; magnetomechanical properties, 591; magnetostriction, 591; magnetostriction, hysteresis, 372; surface magnetization, 339.

Iron-nickel alloys, ferromagnetic anisotropy at various temps., 40; with exceptionally high magnetic perme-

abilities, 502.

Iron-silicon alloys, coercive force, 505; magnetic torque measurements, 505. Iron-zinc alloys, elect. resistance, 42.

Lead, large, prodn., 94; magnetic properties, 33, 713; prodn., 145; spacing of glide planes, 145.

Lead-thallium alloys, magnetic properties, 33, 713.

Magnesium, plastically-deformed, structure, 45.

Single crystals of-

Nickel, magnetic anisotropy, 321: magnetization, 32; magnetomechanical properties, 591; magnetostriction, 591. Nickel-zinc alloys, elect. resistance, 42.

Permalloy, magnetization, 32.

Silver, contact p.d. between different faces, 389; clastic limit, effect of temp., 73, 369.

Silver-zinc alloys, elect. resistances, 42. Sodium, x-ray reflection (120°-370° K.),

Solid solution alloys, segregation, 186, 385.

Tellurium, sp. elect. resistance, 321.

Tin, large, prodn., 94; magnetic properties, 33, 713; magnetic susceptibility, effect of cold-work, 26; superconducting, effect of magnetic fields on per-

sistent currents, 179.

Tungsten, elect. anisotropy at low temps. in strong transverse magnetic fields, photoelect. work-function (211) & (310) planes, 227; anomalous expansion near m. p., 321; diffuse scattering of x-rays from, 389; elastic limit, effect of temp., 73, 369; electron asymmetry & two principal characteristic temps., 390; hardness, anisotropy, 78; large, prodn., 94; magnetic susceptibility, offect of coldwork, 26; mosaic structure, 94; orientation, 511; recrystn., direction of grain-growth, 625.

Sintering of-

Powdered metals, 677; theory, 676.

action on refractories, 463. inclusions, review & bibliography, 286,

Sliding metals, friction, 587, 714. Smelting of non-ferrous metals, review, 120.

Sodium (see also Alkali metals), elastic constants of crystalline metal at 80° K., 486.

estimation. See Analysis.

films, evapn., 585; on tungsten, condensation, 585; on tungsten, photoelect. Schottky effect, 179.

in aero-engine valves, 268.

molten, surface tension, 581. optical constants, 278.

photoelectric properties, 75. single crystals. See Single crystals.

vapour pressure, 585.

Sodium alloys. See Alloys.

Soils, corrosion by. See Corrosion.

Soldering, book, 315, 576. by spray-gun, 685. electric, iron, 360.

fluxes, 116, 265. hard-, 685.

reduction of tin consumption, 565. silver-. 414.

soft-, 264; fluxes, 306.

Soldering of-

Aluminium, 685; cables, 307; review, 208. Aluminium alloys, hard-, in elect. furnace, 116; use of Alunize, 116.

Soldering of— Cables, 307.

Galvanized iron sheet, 307. Lead sheets & tubes, 558.

Stainless steels, silver-, 162. Tubes with flux, 685.

Solders. See Alloys.

Solid metal reactions, size of nuclei, 337.

Solid solutions. See Alloys. Solid state,

atomic forces, 95, 628.

-liquid transition, thermodynamics, 490. phase changes, 282.

theories, 282.

transformation to liquid, 588.

Solidification,

conditions, effect on structure of ingots, 663.

of ingots, 286, 717.

Solids,

anisotropic, elastic const., 32.

diffusion, book, 703; relation to lattice const. & melting temp., 622; see also Diffusion.

flow, 321.

irreversible processes, thermodynamics & velocity, 490.

mechanics, review of literature, 31. physics, book, 364.

thermal agitation, 588.

Soya bean oil, uses in foundry, 410.

Specific gravity. See under names metals.

Specific heats (see also under Alloys & names of metals),

additive rule in binary combinations,

at high temperatures, 130, 177, 178, 374, 375.

of elements, data, 493.

theory, 228.

true, detn., improved method, 178. Spectrographs. See Laboratory apparatus. Spectrometers. See Laboratory apparatus.

Speisses, constituents & behaviour, 233.

Spelter. See Zinc.

Spinach, action on metals. See Corrosion. Sprayed metals (see also Alloys & under names of metals),

corrosion. See Corrosion.

finishing, 557. hardness, 345.

nature, 345.

on steel shafts, lubrication, 565.

porosity, 345, 398. tests, 521, 642.

Spraying of-

Aluminium, by wire-process, 196: effect on corrosion-fatigue of steels, 195, 520; on glass, 469.

Copper on steel during carburizing, 102.

Hydronalium, 521. Lead on transformer tanks, 196.

Metals, 50, 362; adhesion of deposits, 641; appns., 9, 151, 521, 522, 642; bibliography, 345; comparison with other protective processes, 9; developments, 641; in building up worn parts, 21; in canning industry, 9; in dyeing & textile industries, 446; Spraying of-Metals. in foundry, 215; installation of plant, 522; mechanism, 9; Mogul pistol, 9; on wood, 215; on worn parts, 421; oxidation of coatings, 196; processes, 345; protective value, 196; review, 641; Schoop process, 102; Schoop process, theoretical study, 521; wire process, use for building up coatings, 215, 726. Monel metal, on dam gates, 522; on worn parts, 421. Zinc, appns., 521; on lock gates, 196; on steel, adherence of coating, 151; on steel bridges to protect against brine drippings, 102. Springs, materials, selection, 698. Sputtered films. See Films & under names of metals. Sputtering, anodic, 34. Stainless steels. See Alloys : Steels. Stamping of— Nickel-brass buttons & badges, 262. Standardization, book, 24. Statistics (see also Alloys & under names of metals), metal, 699; books, 169, 222, 271, 362, 477. mineral, book, 170. Stearie acid, corrosion by. See Corrosion. Steels. Seo Alloys. Stellite. See Alloys. Stelliting, of Diesel valves, 345. of valves, 686. Stereographic projection, 437. Storage batteries, life tests, 251, 452. Strain energy, absorption in metals, 322. definition, 488. range, plastic behaviour of metals in, 179, 180.

Strain-hardening,

relation of elastic properties, 80.

Stray currents, corrosion by. See Corrosion.

Strength of materials. See Materials. Stress-corrosion. See Corrosion-fatigue. Stresses,

in thin-walled tubes, measurement, 255. in welds. See Welding.

internal. See Internal stresses. measurement by x-ray method, 661; methods, 657; optical methods, 657. surface, detn. by x-ray method, 661.

Strip,

electrolytic prodn., 294. rolling. See Rolling.

Strontium (see also Alkaline earth metals), detection. See Analysis.

estimation. See Analysis. minerals, book, 217. separation. See Analysis.

Strontium alloys. See Alloys.
Structure (see also Crystal structure,
Rolling texture, Sub-boundary struc-Structure tures, Superlattices, Veining structure, &c.),

mosaic. See Crystals. of metals & alloys, book, 168. Structure.

secondary, hypothesis applied to mech. properties, 191, 718; see also Crystals. segregate. See Widmanstätten structure. x-ray study, appns., 93.

Sub-boundary structures, 6. Substitute materials, 210, 214.

Sugar solutions, corrosion by. See Corrosion.

Sulphides. See Alloys & Compounds. Sulphur, corrosion by. See Corrosion. Sulphur dioxide, action on metals. See Corrosion.

Sulphur-metal systems. See Alloys. Sulphuric acid. See Acids & Corrosion. Superconducting metals & alloys, magnetic properties, 33, 713.
Superconductivity, 3; (see also Alloys &

under names of motals),

carrier electrons &, 135. destruction by electric current, transition curve, 181

disturbance by magnetic field, 590. electron structure &, 324.

phenomena, 323. relaxation phenomena, 135.

theory, 134, 181, 229, 323, 376, 490, 715; book, 271.

thermodynamics, 134. transition from superconducting to nonsuperconducting state, 135.

Superconductors, absorption of infra-red light, 282. cylinders, magnetization curves, 229, diamagnetism, 492. in alternating magnetic fields, 590. magnetic induction in, 324. magnetic properties, 590. micro-electrical resistance, 82. of small dimensions, 324.

reflectivity, 135. thermo-e.m.f. against same metals in superconducting state, 324.

Supercooling, thermodynamics, 490. Super-Duralclad, properties, 327. Super-hard alloys. See Alloys.

Superheating, thormodynamics, 490. Superlattices, review, 510.

Supersonic waves, use in metal research, 13. Superston. See Alloys. Superstructure, ternary compounds with,

627. Surface tension (see also Alloys & under

names of metals), of liquid metals, detn., hydrostatic pressure method, 255.

Surfaces,

catalytic action at, 279; book, 271. condition, 588; effect on contact fittings, 679.

effect of slow positive potassium ions, 321. electron interference study, 337, 718.

finish, classification, 587. finishing, book, 576.

hardness, testing. See Testing. light dispersion, method for comparing, 655.

lubrication. See Lubrication & under Alloys, &c. machined, investigation, Tetameter, 658. Surfaces.

metallic. after-effects produced cathode-ray bombardment or by lowpressure gas discharges, 133; migration of single molecules to, 375.

microchemical study, review, 336, 717. migration & aggregation of atoms on, 429. polished. Seo Polished surfaces.

polishing, &c., errors, 701.

properties, methods for detn., 405. stresses, detn. by x-ray method, 661;

measurement, 538. structure, 438; book, 174.

electron diffraction study, 288, 718; molecular roughness &, 718.

transformations produced by heating in vacuo & in inert gases, 589.

Sweden,

Svenska Metallverken, plant & methods,

Tanning liquors, corrosion by. See Corro-

Tantalum,

analysis. See Analysis. cleaning. Soo Cleaning. deposition. See Deposition. estimation. See Analysis. in chemical industry, 311. jets, cleaning, 162. light of combustion, 487. minerals, pamphlet, 272.

properties, review, 21. superconducting & normal states, equilib. curve & entropy difference between, 370; cylinders, magnetization curve, 229; transition to normal state, 178,

uses, 471; in treatment of pyroxylin, 48. Tantalum alloys. See Alloys.

Tarnishing. See Corrosion, Alloys, & under names of metals.

Tasmania, zinc industry, 295. Technical terms, dictionary, 364.

Telcon. See Alloys.

Telephony, report of meeting of C.C.I.F., 578. Tellurium,

electrical resistance, effect of magnetic field, 3, 134.

electrode, construction & use, 53. films, evapd., optical properties, 490. heat capacity at low temps., 484. industry, health hazards, 22. minerals, pamphlet, 272.

single crystals. See Single crystals. Tellurium alloys. See Alloys.

Temperature,

absolute scale, 256. control, 13; appn. of photoelectric cells, 354.

conversion tables, 171.

high, chem. properties & stability at, 292, 719; properties of metals at, 487.

low, properties of metals at, 81, 715;

transformations at, 428.
measurement, with measuring resistances, 662; (see also Pyrometry). regulators. See Laboratory apparatus.

Tempering. See Annealing, Heat-treatment, &c.

Tensile properties (see also Alloys & under names of metals).

effect of mechanical vibration, 138.

effect of vibration, 84, 717. of crystals, 511.

Tension testing. See Testing & Testing machines.

Terbium, lattice constants, 190. Ternary alloys. See Alloys.

Terneplate, roofing, 638.

welding. See Welding.

Tervalent earths, reduction potentials, 530.

TESTING, METHODS OFbooks, 126, 127, 173, 363.

corrosion. See Corrosion. creep, detn. of stress-distribution by, 110; in spring elements, 297, 722; inter-pretation & use of data, 80; interpretation of data, comparison of methods, 351, 722; interpretation of

results, 297, 722. cupping, 537, 538; drawn-wodge impression method, 407; elimination of effect of thickness, 659, 722; Jovig-

not's method, 407.

damping, 460. deep-drawability, 537, 538.

ductility of sheet, effect of annealing of zinc, 58.

elastic limit, 109.

elastic modulus, 460; by flexural vibration, 110; of imperfectly elastic motals, 226. fatigue, bibliography, 157; methods,

539; nomenclature, 459, 722; of wire, 11; review, 157.

fatigue-bending, 540. flexure, 297, 722; measurement of deformations or cracks by polarization microscope, 203, 722.

flow-figures, 203.

for severe service, 255.

forgeability, 679; single-blow drop test, effect of shape of test-piece, 110.

"form strength," 657.

hardness, at elevated temps., 407, 542; Brinell, analysis, 353, 723; Brinell, British standard method, 660; cloudburst, 543; comparison of methods, 542; early methods, 543; for periodic fluctuations, 542; Herbert pendulum, 543; indentation methods, review, 59; micro-, effect of speed of cutting, 227; Monotron, 543; review, 157; Rockwell, 543; Rockwell, A.S.T.M. standard methods, 12; scleroscope, 543; scratch-, 660; surface-, file-scratch test, 660; underlying con-ditions, 542; Vickers diamond pyramid, 543; Vickers impressions, magnification necessary for measurement,

460; with Microcharacter, 543. impact, 59; comparison of results of Oxford machino with those of Izod & Charpy tests, 541, 723; correlation of test results, 297; from physical point Testing, methods ofimpact,

of view, 541, 723; notched-bar, 541; 353; studies, test-piece, law of similarity, 110.

impact-tensile, 353, 723.

internal stress, mech. methods, 658.

laboratory results, appn. in works, 202,

machinability, short-time test, 162.

magnetic, 298; terms, &c., relating to, A.S.T.M. standard definitions, 12.

mechanical, relationship of results to suitability for specific conditions, 537. non-destructive, 203, 537; apparatus, 203; (see also Radiology).

notch-tensile, compared with notch-impact test, 660.

oxidation-resistance at high temps., A.S.T.M. standard method, 12.

physical methods, 296. resilience, history, 660.

review, 58.

stiffness, 297, 722.

stress-distribution, by creep tests, 110; methods, 657; optical methods, 657.

surface stresses, 538.

tensile, A.S.T.M. standard methods, 12; at ultra-high speeds, 587; effect of elastic deformation of testing apparatus, 298; effect of rate of loading, 540; effect of springing of machine on formation of yield-point, 660; measurement of deformations or cracks by polarization microscope, 203, 722; method of thermal autostabilization by improved rate of elongation, 659; relations between stress & reduction of area, 298, 407; short-time high-temp., A.S.T.M. method, 407, 722; upper & lower yield-point, 660; upper & lower yield-point & breaking strongth, 723.

tension-compression, 540.

terms relating to, A.S.T.M. standard definitions, 11.

test-pieces, review, 538.

wear, 255, 406, 459, 541, 542, 659; effect of lubricant, 698; fundamentals, 351, 721, 722; history, 156; with Nieberding's machine, 171.

works', 202, 721.

yield-strengths corresponding to small percentages of set, 430, 717.

Testing machines,

bearing, 659; dynamically-loaded, 255. calibration, under dynamic loading,

creep, 297, 352, 406, 722.

dynamic stress-, 298.

elastic modulus, for soft metals & alloys, 539.

endurance, 157.

extensometer, combined mirror & lever.

538; thermal, 108.

fatigue, ball-bearing rotating-beam, 352; elect., for tests in controlled atmospheres, 539; for elevated temps., 352, 722; Haigh-Robertson, 11;

Testing machines,

fatigue.

improved, 540: Pulsator, 722: rotary bending, 659; rotating bending, with hard loading springs, 539,

fatigue tension-compression, 109, 353, 539, 722.

for enamelled wire, 110.

hardness, 542; Brinoll, direct-reading, 12; Microcharacter, 543; rebound, differences in readings, 660; scratch-, 660.

high-speed, 538.

impact, Izod, 59; Mann & Haskell, 541; Oxford, 353; striking energy & striking velocity, 59.

review. 58.

stiffness, Tour-Marshall, 297.

tensile, effect of elastic deformation of apparatus on test results, 298; highspeed, 538.

testing, 657. Tetameter, 658. universal, 660.

verification, A.S.T.M. standard methods, 13.

wear-, 406, 541; Skoda, 322.

Testing of-

Bearing metals, 621, 659.

Electrodeposits. See Deposition. Gun-metals, leaded, test-pieces, 255.

Heat-resisting wires, 658.

Refractories. See Refractory materials. Sheet, cupping 537, 538; drawn-wedge impression method, 407; for deep-drawing, A.E.G. method, 660; for deepdrawing, methods, 659; for deep-drawing qualities, 464, 554; Jovignot's method, 407.

Springs, review, 58.

Welds, 266, 657; approval tests for naval & marine machinery, 11; non-destructive, 203.

Wire, review, 58.

Tetameter, 658.

Thallium. atomic heat, 2.

Debye's "characteristic temperatures,"

electrical resistance, effect of magnetic field, 3, 134; of pure metal, 3, 134. estimation. See Analysis.

films deposited at low temps., change of elect. resistance & reflectivity, 82.

superconductivity, 2.

transformation points, 623. Thallium alloys. See Alloys.

Thermal autostabilization, 659.
Thermal conduction, thermodynamics, Thermal 490.

Thermal conductivity (see also Alloys &

under names of metals), at low temperatures, 2, 134.

measurement, apparatus, 12, 405. of alloys, effect of magnetic fields, 2, 134.

of elements, data, 493. relation to crystal structure, 46.

Thermal diffusivity, detn., dynamic method, 373.

Thermal dissociation, 490.

Thermal emissivity, of sheet, apparatus for detn., 581.

Thermal expansion (see also Alloys & under names of metals),

measurement, simple apparatus, 108. of elements, data, 493.

Thermal treatment. See Heat-treatment. Thermionic emission, into dielectric liquids, 134, 324, 325,

Thermionic properties. See under names of metals.

Thermionic vacuum tubes, materials, 311, 312, 471.

Thermionic work-function. See under names of metals.

Thermocouples (see also Pyrometers), calibration, apparatus, 408.

industrial, 663.

Kovar-tungsten, 544.

reliability, 460. review, 544.

standard cell for small voltages, 13. use, 13.

Thermodynamic properties. See under names of metals.

Thermodynamics & metallurgy, book, 364. Thermoelectric effect. See under names of metals.

Thermoelectric power (see also Alloys & under names of metals)

transverse, in crystals, 323

Thermoelectric properties. See Alloys & under names of metals.

Thermomagnetic effects. See under names of metals.

Thermometers. Soo Laboratory apparatus. Thermometry resistance, below 10° K.,

Thixotropy, definition, 488.

Thorium alloys. See Alloys.

Thorium-X method for studying metal problems, 506.

Thulium, lattice constants, 190.

Tin,

transformation to a modification,

absorption of infra-red light, 282,

action of acids, 714. allotropy, 2.

analysis. See Analysis.

anodic films on, prodn., 100. atomic heats at low temps., 2.

book, 480.

-carbon dioxide equilibria, 429. cleaning. See Cleaning.

coatings, protective value, 8. collapsible tubes, plant for manuf., 268. colouring. See Colouring.

corrosion. See Corrosion.

creep, precision extensometer measure-

ments, 586. crystal boundary, mech. effect, effect of differences of orientation, 586.

crystal growth across interfaces, 92, 228. crystallization, 386.

Debye's "characteristic temperatures,"

deposition. See Deposition. effect of steam, 203.

Tin.

electrical conductivity at - 78° + 99° C., 180.

electrical resistance, effect of magnetic field, 3, 134; of pure metal, 3, 134.

electrode potential, anomalies, 585. estimation. See Analysis.

foil, action of cheese, 471,

in brewery, 471. in chemical industry, 310.

in refrigerating plant, 166, 268, 270, 399. industry, 701; book, 172; monts, 21.

magnetic properties, 33, 713.

magnetic susceptibility of single crystals,

effect of cold-work, 26.

metallography, A.S.T.M. recommended practice, 5; prepn. of specimens, 625; prepn. of specimens, pamphlet, 24.

minerals, pamphlet, 271. polished surfaces, 374.

production, developments, 121. refining. See Refining.

single crystals. See Single crystals. statistics, book, 272.

superconducting & normal states, equilib. curve & ontropy difference between, 370; cylinders, magnetization curve, 229; magnetic induction in, 324; magnetic properties, 590; sphero, elect. conductivity in intermediate state, 324, 715; transition to normal state, 178, 179.

superconductivity, 2; crit. values of magnetic field & current, 30; transi-

tion curve, 181.

surfaces, effect of slow positive potassium ions, 321.

tensile properties at elevated temps., effect of rate of extension, 488, 713. thermal emissivity, 581.

transformation points, 623. uses, 121.

x-ray diffraction, 510. Tin alloys. Seo Alloys.

Tinned metals, corrosion. See Corrosion. Tinning,

developments, 641. electro-, 103, 346; (see also Deposition). reduction of tin consumption, 565. Tinplate,

applications, 151.

black & white patterns on, prodn., 346. cans, gas & metal contents, 216;

France, book, 220; manuf., 564; prevention of changes in foods packed in, 246; tin content of canned fruits & vegetables, 697; wholesomeness of foods packed in, 219, 246.

corrosion. See Corrosion.

decoration, 151. defects, 520.

history, 151. industry of America, 151.

manufacture, 151, 412, 564; surface tension & viscosity phenomena in, 520. pamphlet, 218.

porosity, detn., 244; effect of thickness of coating, 396, 719. printing on, 344.

Tungsten,

sion, 181.

Tinplate, testing of coating, magnetic method, 396. thickness of coating, detn., 457. varnishes for, acid-resistant, 10. varnishing, 344. welding. Soo Welding. Titanium. a-, transition into \$-modification at high temp., 374. bibliography, 373. book, 571. deformable, 586. deposition. See Deposition. effect on alloys, 615. electrical resistance, effect of magnetic field, 3, 134; effect of temp., 374. estimation. See Analysis. minerals, pamphlet, 272, physical properties, review, 373. purification, 586. specific heat, effect of tomp., 374. thermoelectric behaviour, effect of temp., uses, 373. Titanium alloys: See Alloys. Tombak. See Alloys. Tools, life, booklet, 124. Torsion, elastic after-effect in. 179. strength. See Alloys & under names of metals. testing. See Testing & Testing machines. Toxicity. See under names of metals. Transformation points, determination, appn. of electrode potentials, 623. Transformations (see also Alloys & under names of metals), in solid state, 286; detection, 79. on heating in vacuo, 32; or in gases, 180. Transport phenomena, theory, 491. Trodaloy. See Alloys. Tube-drawing, drawing effort, 675, 676. Tubes (see also Pipes), casting. Soe Casting. condenser. Seo Condenser tubes. corrugated, manuf., 20. extrusion. See Extrusion. for aircraft, 164. production from molten metal, Eldred process, 412.

seamless, manuf., 114; manuf., pro-

thin-walled, stresses, measurement, 255. water service, substitute materials, 312.

absorption coefficient for C-neutrons, 321.

barium-coated, electron emission, 3.

cæsium-coated, electron emission, 3. contacts in auto horns, 119.

barium on, surface migration, 486. book, 125.

straightening, machines, 16.

adsorption of hydrogen, 486. adsorption of oxygen, 586.

deposition. See Deposition. estimation. See Analysis.

of brass castings, 65.

with sawdust, 684.

hydrogen films on, properties, 486. light of combustion, 487. magnesium-coated, electron emission, 3. micro-crystals, eddy arrangement caused by drawing, 387. minerals, pamphlet, 272. oxygenated, modification of apparent thermionic const. by temp. variation of adsorptive equilib., 77. photoelectric work-function of crystal on (211) & (310) planes, 227. photothermionic effect, 492. potassium films on, condensation, 585. secondary electron emission, 324, 486. single crystals. See Single crystals. sodium films on, condensation, 585; evapn., 585. surfaces, exchange of energy between helium, neon, & argon atoms &, 78. thermal conductivity at low temps., 2, 134. thermionic emission, positive & negative, thoriated, photothermionic effect, 492. uses, 311 Tungsten alloys. See Alloys.
Tungsten carbide. See Alloys & Compounds. Tungum. See Alloys. Turbine blades, corrosion. See Corrosion. Turbines, cavitation, 567. materials, 567. Turning, book, 220. of aluminium alloys, 680. Type metals. See Alloys. Union of Soviet Socialist Republics, aluminium industry in 1937, 269. conference on physico-chemical analysis, 69. metallurgical research in, 68. non-ferrous metal industry, standardization, 699. research on mechanical properties & testing, 69. United States of America,
American Society for Testing Materials, book of standards, 175; book of tentative standards, 579. Bureau of Mines, directory of employees, electrometallurgical industry, developments, 701. magnesium industry, 69. metal industries, 69. Radio Corporation of America, research & development at, 569,

Uranium, books, 175, 477.

ores, 21.

estimation. See Analysis

properties, review, 21.

filaments, temp. dependence of oxygens-

films on glass, secondary electron emis-

tion & oxidation, 587.

foil, thinly-rolled, texture, 95.

hardness, effect of temp., 428.

3 L

gress, 16.

Tumbling,

Tungsten.

Valency, relation to melting point, 377. Vanadium,

book, 477.

detection. See Analysis. See Analysis. estimation.

Vanadium alloys. See Alloys.

Vapour pressure, 490; (see also under names of motals),

of metals, 589.

Varnishes, acid-resistant, for tinplate, 10. Veining structures, 6,

connection with mosaic structure, 43. Ventilation of factories, Brit. Home Office pamphlet, 220.

Viscosity (see also under names of metals), thermodynamics, 490.

Voltaic potentials of two-phase systems, 528, 650.

Volume changes. See Thermal expansion, Alloys, & under names of metals.

Wales. See Great Britain.

Water-hammer, investigation, apparatus,

Water services & contral heating, materials for, 471.

Water-works, corrosion in. See Corrosion. Waters, corrosion by. See Corrosion.

Weak agents, corrosion by. See Corrosion, Wear, 459; (see also Alloys & under names of metals),

discussion, 724.

effect of surface stress, 322.

of hard metals, relative, 406.

reduction by compound contact pieces or powder, 335, 717.

relation to hardness, 322.

testing. See Testing & Testing machines. Weights lifting, by indust. workers, pamphlet, 220.

Weldability, 689.

Welding,

acetylene, apparatus, dangers, 692: dissolved, acetone content, generators, anti-freezing mixtures for, 308; generators, developments, 692; suitability, 361.

atomic hydrogen, 690; book, 127. autogeneous, books, 220, 477, 577, bibliography for 1935 & 1936, 163. books, 572, 573, 576.

bronze-, advantages, 66.

built-up, 689.

choice of method, 266, 690.

control, 266, 467; use of Kathetrons, 691. double bead, 308.

economy, 66. electric, 266; books, 224, 275, 703; lowtemp., book on structure & properties of seams, 72; review of methods, 560:

universal generator, 117.

electric arc, 691; a.c. & d.c., 117; advantages of roctifier, 117, 725; automatic & manual, 416; books, 127, 217, 271, 275, 365, 572, 577, 578, 712; electrodes, 416; power supply, 691; requirements, 66; review, 467; selection of equipment, 361.

Welding.

electric resistance, alloys for electrodes, automatic, 691; circuit, 691, control, 209; dovolopments, 690; factors, 164; German 361; 416, 690: patents, 209; improvements, 690; in Germany, 690; instruments for, 361; of non-ferrous metals, 361; pressure measuring devices, 361; problems, 308; thyratron control, 691.

electric seam-, current distribution, 416. electric spot-, current distribution, 416; half-cycle control, 561; thyratron control, 561.

electrodes, cored & cased, comparison, 416.

faulty, in chem. industry, 421.

flames, book, 704. flash-, books, 220, 578; cinematograph photos., 66. fusion-, 18; control by mech. tests, 417.

gas-, book, 222.

generators, diagrams, 692. ignitron control, 690, 691.

importance of heat-treatment, 689.

in brewery, 689.

in coke-oven industry, 689. in machine parts, book, 578. in marine engineering, 18.

in mining & metallurgical industries, 117.

introduction, book, 478. nature of process, 689.

perators, health protection, 692; hygiene & safety, 561; training, 118. oxy-acetylene, blowpipes, standardization, 117; books, 71, 123, 223, 315, 316, 476, 577; congress report, 423; jig design, 71, 267; of pipes, 467; of sheet, 467; review, 467; rightward method, 560; training operators, 210; XIII internat congress 417. XIIth internat. congress, 417.

research problems, 163,

review, 561. rods, 467.

Shotweld method, 266.

shrinkage distortion, review of literature, 690.

spot-, time control, 690, 725. stresses, detn., 117; detn. by x-ray method, 661; distribution in fillets, 210; distribution in irregular sections, 267; distribution, in welds subjected to tension or bending, 164; in fillets, review of literature, 468; residual, in plates, 561.

temperature distribution, roview

literature, 689.

theory, books, 366, 478. Welding machines.

electric arc, automatic & semi-automatic,

308; Philips twin current, 308. electric spot-, 308; control, 690.

operated by discharge of energy stored in inductances, theory, 209.

Welding of-

Aircraft parts, 163. Alpax, oxy-acetylene, 415. Altmag, elect. spot, 559. Alumag, 686.

Welding of-

Aluminium. uminium, Arcatom process, 686; autogeneous, books, 366, 571; books, 275, 478; cables, 307; castings, 266; chairs, 360, 725; crankcase, 686; electric, 307; elect. arc, 208, 466; elect. resistance, 164; fluxes, 116, 686; oxy-acetylene, 208, 559; oxy-acetylene, book, 363; review, 208; review of German literature, 685; sheet (very thick), tests of joints, 307,

686; spot., 265; tanks, 559.

Aluminium alloys, Arcatom atomic hydrogon process, 466, 686; autogeneous, books, 366, 571; book, 275; elect. resistance, 266, 559, 725; elect. spot, 415, 559; fluxes, 116, 686; gas-, 686; oxy-acetylene, book, 363; review of German literature, 685; seam-, 685; sections, 18; spot-, 65,

685; spot- & roll-, 265.

Aluminium-bronzes, 307; elect. arc.

Aluminium-manganese alloys, 686. Brasses, autogeneous, 688; book, 275; elect. arc, 688; elect. resistance, 164; German practice, book, 570; roll-,

Bronze, elect. resistance, 164; turbine runner, oxy-acetylene, 560; without preheating, 687.

Chemical equipment, 467.

Clad metals, 161.

Copper, 686, 687; book, 275; effect of characteristics of metal, 116; elect. resistance, 164; German practice, book, 570; pipes, bronze-, 163; review of literature, 307; sheet & tube, books, 123, 316; use of "tubular" electrode, book, 173.

Copper alloys, elect. resistance, 164; firebox parts to steel stay bolts, 446; review of literature, 307; spot-, 687.

Copper-nickel alloys, gas-, 560.

Copper-silicon alloys, gas-, 560; oxyacetylene, 266.

Dissimilar light metal sheets, spot-, 116. Duralplat, elect. spot, 415.

Elektron, 265; autogeneous, 688; sheet, 206; spot-, 688.

Galvanized iron & steel, 689; electrical resistance, 164.

Hastelloy, 359.

Hydronalium, 688; elect. spot, 415. Illium, 359.

Inconel, 359; oxy-acetylene, 209.

K.S.-Seewasser, 265; sheet, oxy-acetyl-

ene, 360. Lead, 209; book, 275; electric, 163; in architecture, pamphlet, 703; oxyacetylene, 415; oxy-acetylene, book, 478; report on "exhausted blow-pipe," 116; with dissolved oxygen, 209.

Lead-coated sheet, 308.

Magnesium alloys, review, 688. Monel metal, 359; electric, 266, 560; elect. arc, 689, 725; elect. resistance, 164; sheets, wedge clamping device,

467.

Welding of-

Nickel, 359; book, 275; offects of gases, 560; electric, 260, 560; elect. arc. effect of oxygen, 266; elect. resistance,

Nickel alloys, castings, 209; effects of gases, 560; elect. arc, effect of oxygen, 266.

Non-ferrous metals & alloys, 266, 416, 689; choice of method, 66; developments, 415; problems, 209, 725. Paper-mill piping, oxy-acetylene, 361. Silicon bronze, qualifying welders, 466.

Silumin, 265; elect. arc, 466.

Small parts, 164.

Stainless steel, Shotweld method, 266. Steels, 416; elect. resistance, 164. Terneplate, elect. resistance, 164. Tinplate, elect. resistance, 164. Zinc, 308, 689; sheet, 307.

Zinc-coated sheet, 308.

Welds,

corrosion. See Corrosion. fatigue, roviow of literature, 210. fracture, 416. gases in, 66. inspection, visual, 308. metallography, 18. radiology. See Radiology. testing. See Testing.

Wetting,

effect of surface-action substances, 372. of hot filaments, by molten metals, 374.

White metals. See Alloys.

Widia. See Alloys. Widmanstatten structure, 290, 439. Wiedemann-Franz law, 490.

Wire(s),

electrically heated, heat communicated to air from, 111

enamelled, pinhole tests, 9. failure under tension, 473.

Fourdrinier, manuf., 114, 554; requirements of materials, 695; variations in wear, 419.

galvanizing. See Galvanizing.

micro-crystals, eddy arrangement, 387. paper-machine, spots on, 419.

thin, variability of cross-section, recording instrument for measurement, 536.

Wire-bars. vertically-cast, double-pointed, 464, 678; machining a nose on both ends, 464.

Wire-drawing,

Alkins effect, 161. dies, tungsten carbide, 678. drafts, calculation, 678. history, 677.

lubrication, 677, 678. plant, lay-out, 678.

plastic deformation in, 677. power requirements, 677.

research, developments, 677. use of gas fuel, 262.

Wire-drawing of-

Aluminium, 678. Aluminium-bronze, review, 17.

Bronzes, review, 17.

Copper, cascade, power for, 678; hot-, 16.

Wire-drawing of-

Phosphor-bronze, review, 17. Steels, Alkins effect, 161.

Wire-working, apprentice training, 554. Wood-steaming autoclaves, materials for,

Wood's alloy. See Alloys.

Woods, corrosion by. See Corrosion.

Workability, 407. discussion, 724.

Working of metals (see also under names of processes). book, 224.

internal changes occurring in, 305.

X-ray absorption edges, fine structure, 589. X-ray analysis. See Crystal structure.

X-ray diffraction methods, book, 107. X-ray diffraction analysis,

of amorphous materials, 510. uses & limitations, 510.

X-ray equipment. See Laboratory apparatus.

X-ray metallography, glossary of terms used, 507.

X-ray photographs, mirror stereoscope for, 109.

X-ray photography, book, 173.

X-ray radiation, intensity, measurement, 537.

X-rays (see also Radiology).

and structure of matter, book, 702. diffraction patterns, appn. to study of alloy constitution, review, 146; appn. to study of cold-work, preferred orientation & recrystn., 146; uses in metallurgical investigations, 156, 158. focussing, 109.

in metallurgy, 390.

Y alloy. See Alloys.

Yield-point. See Tensile properties, &c. Yield-strength. See Alloys & under names of metals.

Young's modulus. See Elasticity. Ytterbium,

estimation. See Analysis. lattice constants, 190.

reduction potential, 530.

Yttrium,

lattice constants, 190. reduction potential, 530. separation. See Analysis.

Zamak. See Alloys.

Zinc

analysis. See Analysis. atomic vibrations, 242. colouring. See Colouring. compression, 427. corrosion. See Corrosion. crystallization, 386, 625.

crystals, atomic vibrations, 242; x-ray reflection, effect of temp, on intensity,

Debye's "characteristic temperatures,"

Zinc.

deposition. See Deposition, Galvanizing,

deposits, corrosion. See Corrosion; effect on corrosion of steel by sea-water, 50; effect on corrosion-fatigue of steel, 195, 520; testing, methods, 638: thickness, B.N.F. jot-test, 101. detection. See Analysis.

diffusion of mercury, anisotropy, 621.

effect of steam, 203. elastic limit of single crystals, effect of temp., 73, 369.

electrical conductivity, effect of extension, 181.

electrical resistance, effect of magnetic field, 3, 134.

electrode potential, anomalies, 585; effect of speed of rotation, 529, 720; nature, 133, 279; of thin films on platinum, 451.

electrodes, 104; overpotential of hydro-

gen, 133, 279.

estimation. See Analysis.

expansion near melting point, 321. extrusion. See Extrusion.

films, evapd., absorption of light, 491; evapd., photoelect. effect, 491; thin, optical & elect. properties at low temp., 81, 133; transition temp., 491.

hardness of single crystals, anisotropy,

heat capacities from - 80° to + 120° C., 29.

impurities, distribution, 337. in architecture, 471.

in chemical industry, 310, 342. industry, 701; British, developments, 121; health hazards, 22; pamphlets, 219, 363; Tasmanian, 295.

magnetic susceptibility of single crystals, effect of cold-work, 26.

metallography, A.S.T.M. recommended practice, 5.

minerals, pamphlets, 272, 572.

molten, action on iron, 503; oxidation,

optical properties, 321.

physical constants, review, 586.

plates for protection of steel bottoms of canal boats, 8.

poisoning, 701.

powdered, pressed lumps, hardness, 374. protection by Mo<sub>2</sub>O<sub>3</sub>, 519. protective value, 342.

recrystallization, 427; dlagr., 78, 279, 714; direction of grain-growth, 625.

refining, See Refining. reflection, selective, in polarized light,

714.

rolling. See Rolling.

spraying. See Spraying.

rolling properties, effect of cast structure,

sheet, effect of annealing on Erichson value, 58.

shop-window fittings, 214. single crystals. See Single crystals. specific heat at high temps., 375. sprayed coatings, tests, 642.

Zinc,

surfaces, effect of slow positive potassium ions, 321; pretreatment, 208. thermal emissivity, 581. transformation points, 623.

uses, 121.

valency electrons, crystal energy levels, 427, 587; stationary states, 95, 133, 279.

welding. See Welding. wrought, properties, &c., review, 621.

Zinc alloys. See Alloys. Zin-o-Lyte process, 9. Zirconia. See Refractory materials. Zirconium, deformable, 586. detection. See Analysis. electrical resistance, effect of magnetic field, 3, 134. estimation. See Analysis. minerals, pamphlet, 272. Zirconium alloys. See Alloys.



PRINTED IN GREAT BRITAIN BY RICHARD CLAY AND COMPANY, LTD., BUNGAY, SUFFOLK.

BIBLIOTEKA GLOWNA Politechniki Siąskiej

P 101/37