

Engineering & Mining JOURNAL-PRESS

INDEX TO VOLUME 118

July 1 to December 31, 1924

McGRAW-HILL COMPANY, INC.
10TH AVENUE AT 36TH STREET
NEW YORK

111

Engineering and Mining Journal-Press

INDEX TO VOLUME 118

July 1 to December 31, 1924

EXPLANATORY NOTE

Illustrated articles are denoted by an asterisk (*); editorials by the letter "e"; and news items by the letter "n", as indicated at the foot of every page.

This index is made comprehensive but concise. Pains are taken to bring together matter belonging to the same subject so that when a reader looks up an article he will also be referred to related data.

Following is a list of the pages included in the numbers of the volume by date:

July 5	1 to 40
July 12	41 to 80
July 19	81 to 120
July 26	121 to 160
Aug. 2	161 to 200
Aug. 9	201 to 240
Aug. 16	241 to 280
Aug. 23	281 to 320
Aug. 30	321 to 360
Sept. 6	361 to 400
Sept. 13	401 to 440
Sept. 20	441 to 480
Sept. 27	481 to 520
Oct. 4	521 to 560
Oct. 11	561 to 600
Oct. 18	601 to 640
Oct. 25	641 to 680
Nov. 1	681 to 720
Nov. 8	721 to 760
Nov. 15	761 to 800
Nov. 22	801 to 840
Nov. 29	841 to 880
Dec. 6	881 to 920
Dec. 13	921 to 960
Dec. 20	961 to 1000
Dec. 27	1001 to 1040

A

About face, the	e482
Abrasives, garnet, preparation of (H. R. Power)	532
Absolute Con-Tac-Tor Corp., mercury contactor	*274
Accidents—Insurance, industrial, differences in cost	e522
Molten copper and water mix, causing explosion	n547
Two, fatal	e81
Underground haulage, to be studied	n509
Accounting, mine cost (B. F. Tillson)	463 (I. H. Wentworth) letter *858.
Mine-warehouse, practical (W. T. May)	769
Accuracy in sampling metallurgical materials (A. C. Halferdahl)	731
Acme Zinc & Lead sinking new shaft	n108
Acron, will diamond drill	n63
Adair district, five properties being developed	n148
Adams, H., and A. Notman, on "cheap South American copper"	letters 940, see also 620.
Advertising, artistic	e923
Africa, South, see South Africa.	
Africa, West Coast, alluvial gold mining revives	n110
Ahmbeck, see Calumet & Hecla Consol.	
Ahumada lead mine (T. A. Rickard)	*363
Declares fourth dividend	n474
Ahumada Lead Co., produces 5,000,000 lb. monthly	n1025
Air, compressed, see Compressed Air.	
Air-lift equipment, two companies agree to use each other's	n33
Airplanes—Engineer flies three hours; saves ten days, in Alaska	n428
In exploration, technical publication	594
No winter service into Rouyn	n710
Northern Ontario, air transportation being extended	n67
Rouyn district, daily service	n110
Survey made of Mount Isa field	n789
Ajax, see Tonopah Mining Co.	
Ajo, see New Cornelia.	
Alaska—Engineer flies three hours; saves ten days	n428
Geology and mineral resources, technical publication	114
Geology of Iditarod, etc., technical publication	32
Gold mining, typical creek placer	*18
Government reduction plant recommended	n428, (B. D. Stewart) letter 825.
Mining, technical publication	995
Prospectors, genuine, have good opportunity	n708
Railroad affairs, improvement in	n585

Alaska Juneau, adds to coarse crushing plant	n347
Again makes profit	n828
New tandem unit locomotive (E. Bjornson)	n*674
Operating profit in August	n504
Alaska-Premier in legal difficulty	n108
Alaska R.R., and Secretary Work	e81
Smith, N. W., to study	n109
Alberta, geology, technical publication	273
Alchemist dips into high finance	e343
Algeria, phosphate, technical publication	872
Allan Mig. & Welding Co., welder for cast-iron work	n*674
Alleghey, Calif., new 20-stamp mill	n427
Allen A. W., review of "In and Under Mexico"	*72
Allis-Chalmers, new low-head centrifugal pump	*913
Allouez, Wis., new \$2,000,000 ore dock	n468
Alloy, cobalt-silicon, patent	873
Alloys, corrosion-resisting, technical publication	232
Alsace, phosphate output	n746
Alta Merger drains "gold ore" zone in Utah	n865
Aluminum—and secrecy	e562
Dross, duty free	n191
Extraction, patent	1034
German raw aluminum, safeguarding (Dr. J. Rubinfeld)	n639
Manufactures increase	n627
Marketing (A. H. Hubbell)	851
Miner's lamp of aluminum	n*196
New book announced	793
Or "aluminum?"	793
Tariff	n191, e562, n624
Dross, duty free	n191
Aluminum Co. of America buys important fluorspar mines	n*866
Aluminum Co. of America, purchase of fluorspar properties (A. H. Reed, letter 1023, see also *866.	
Aluminum Co. of America, purchase of fluorspar properties (A. H. Reed) letter 1023, see also *866.	
Aluminum-bronze coins wanted by European nations	n428
Aluminum Ore Co. buys Hamp mine	n67
Amador County, Calif., undertakes to prevent "high grading"	n663
Amalgamated Gold Mining Co. to resume	n269
Amalgamation, see Metallurgy.	
Amer. Ass'n of Engineers (W. C. Hogo-boom), letter 543, see also 381 and e121	
Amer. Ceramic Soc., to meet in October	n192
Amer. Chem. Soc., fall meeting	n390
Amer. Copper Co. would like to buy into Katanga	n229
Amer. Eng. Council will meet Jan. 16-17	1032
Amer. Flag may be foreclosed	n472
American Fork Canyon, Utah, new road helps mines	n745
Amer. Inst. of Chem. Engineers, transactions	872
Amer. Inst. of Mining and Metallurgical Engineers—Birmingham welcomes visitors	n*668
Excursion	e641
Field meeting, next, in Salt Lake City	n1032
Local chapter meets in Bisbee, Ariz.	n593
Painless voting	e921
Southern California section, meeting	n994
Visit to Mascot and Ducktown	*630, 631
Amer. Iron and Steel Inst., annual statistical report	872
To meet	n553
Amer. Lime & Stone Co., operations at Bellefonte, Pa. (A. B. Parsons)	*605
American machinery to be shown in London	n554
Amer. Metal Co., Chanute Spelter Co., cost of operations	n788
Amer. Mining Congress, Arizona Chapter election	n1032
Amer. Mining Congress, meeting	111, 192, 467, 468, 588, 589, 624, 658
En route to	*467
Impressions (T. A. Rickard)	658
Mock disaster to be staged	n111
Program announced	n468
Tentative program	n192
Speakers, portraits	*588
Amer. Silver Producers' Assn. organized	e241, n265
Functions of, interview with F. H. Brownell	*804
Officials see gain from association	n348
Unworkable suggestion for	e481
Wants Gold and Silver Commission continued	n390

Amer. Smelting & Ref. Co.—Buys Mammoth mine dump	n387
Contracts to operate Victorio	n667
Increases output at Durango, Colo.	n706
New projects in Mexico involve \$10,000,000 for construction	*786
Premier, dividend, quarterly, of \$40,000	n544
Premier cuts rich new shoot	n948
Report	719
View	*565
Premier, dividend, quarterly, of \$400,000	n544
Highway cut-off reveals \$800 ore, is report	n1028
View	*665
Amer. Soc. of Heating and Ventilating Engineers' Guide, 1924-25, book review	872
Amer. Zinc Co.—Mascot zinc camp, visited by A.I.M.E.	*630, 631
Mine at Mascot, Tenn. (A. H. Hubbell)	*407
Amer. Zinc Inst., meeting	n712
Americans miss opportunities in foreign mining enterprise	n147
Amperhour meter for motive-power service	n874
Amulet Gold, gold-copper prospect	n864
Anaconda—And Guggenheim, no war between	e762
Carlson, G. C., furnace patentee, wants share of company's profits	n190
Dividend, 75c., declared	n1025
Engineering department, changes	n27
Fire at Anaconda shuts down Butte zinc mines	n869
Mines resume	n903
May buy Black Rock from Butte & Superior	n784
Offers \$95,000 in suit inherited from Davis-Daly	n906
Rarus shaft, rich ore found	n383
Reopens original mine	n1026
Strengthens position in Western zinc industry (A. B. Parsons)	*946
Will proceed with equipment of Andes Co. property	n1027
Will sink Pennsylvania shaft to 3,600 ft.	n707
Anakie sapphire field, marketing plan	n790
Andalusite, technical publication	594
Anderson, A. E., on efficient blasting in metal mines	*845
Andes Co., see Anaconda.	
Anglo-Ontario, takes over Rhodesian Mines & Investment	n550, see also 781.
John Taylor & Sons not in (W. C. Bayley), letter 781, see also 550.	
Anhydrite, New Brunswick experiment station investigates	n111
Animas Forks, Colo., rich lead-silver strike near	n546
Antimony—Antimonial lead comes into its own	e803
Chinese shipments will be interrupted, is belief	n310
Marketing (H. K. Masters)	496
Antox increases output	n869
Ants as indicators (E. B. Foster), letter 21	
Anvil Rock (J. T. Reid), letter	*305
Anyx, see Granby.	
"Apex" CO ₂ recorder	n795
Apex, new CO ₂ indicator for steam plant	*1035
Applied geophysics (A. Gradenwitz)	*54
Arc-welding equipment for rough usage	n*233
Arcadian Consol., New Arcadian progresses with development work	n24
Arch, triumphal, near Junin, Peru	*981
Arctic copper mines	e242, see also 85
Argentine finds galena in "dry-ore" belt	n227
Government galvanized sheet order requires 5,250 tons of slab zinc	n426
Iron-ore survey to be made by Bain	n*831
Wants H. F. Bain to survey iron resources	n269
Argo (Newhouse) tunnel, work resumed	n188
Argonaut, deficit	n507
Meeting to consider \$500,000 bond issue	n509
Argus Gold Mining Co., receives Canadian charter	n265
Arizona—Asbestos, New York company contracts for product	n832
Colorado River compact divides state	n470
Mines employ more than half of state's workers	n147
Mining companies buy more at home	n827
Mining men meet at Globe	n511
Patagonia district silver production increases	n909
School of mines (G. M. Butler)	*272
Southern, survey for complex sulphide ores	n504
Spirit of	e841

* Illustrated; e, editorial; n, news

	Page		Page		Page
Arizona Apache, roughneck report on (D. W. Hall)	777	Barker, J. I., smothered in ore	508	Blasting—Continued	
Arizona Commercial, fires	n23, 67, 744	Barnsdall Zinc will drill Oklahoma leases	n226	Liquid oxygen:	
Arizona Daily Star sold by Phelps Dodge	n783	Barrier Treatment Co., Ltd., plans custom concentrator at Broken Hill	n388	Book review	153
Arizona Univ., mine executives to lecture	n753	Barry-Hollinger down 500 ft.	n67	Container	355
School of mines (G. M. Butler)	n272	Barytes, mined in Cartersville, Ga., district by steam shovel	n748	Experiments in West	355
Arlington Mining Corp., mill near completion	n986	Paga Mining Co., washing plant	n992	Makes progress	n747
Armstead, Col. H. H., biography	n844	Production increased in 1923	171	Patent receptacle for cartridges	1034
Merger to include Utica	n266	Plant near Cartersville, Ga., Bertha Minerals Co.	4	Record blast (F. W. O'Neil)	16
Armstrong Mach. Wks., new steam trap	n996	Baseball	e641	Technical publication	353
Arntfield Syndicate, property optioned by Tonopah	n108	Bastin, E. S., on geology, a growing science	e82	Metal mine explosives, Bureau of Mines investigating	n753
Arsenic—Arsenopyrite in Nova Scotia	e603	Letter 578, see also e82		United Verde shoots 50 tons of powder at once	n987
Brasch brothers' find in Black Hills	n187	Batholith, Idaho, gold veins of sundry areas (F. A. Thomson)	*533, (H. M. Roberts) letter 741, see also 660.	Blindness, prevention, technical publication	872
Brazil ore opened up	n110	Baur, W. A., on prospecting "wrinkles"	letter 824	"Blue-sky" commissioner, nice trip for	n265
Calcium arsenate, Lamb process	338	Bauxite—Greece, deposits	693, (L. T. Emory) letter 782.	Board of tax appeals (S. L. Gillan), letter	742
Deposits near Seattle, Wash., (F. C. Stoesch)	821	Large deposit found in India	n26	Boericke, W. F., on bonds of copper-mining companies	*91
Devonshire mine to be acquired by Gold-fields of Mysore	n110	Prospecting in Dutch Guiana (L. T. Emory)	*45	Boiler feed water, filtration of	274
Gold-arsenic concentrate shipped from Nova Scotia	n470	Bawdwin, see Burma Corp.		Boleo Copper Co. decreases holdings	n105
Metallurgy, patents (two)	432	Baxter Springs busy sector in Joplin-Miami	n704	Bolivia, C. L. Ball made director general of mines	n390, n*391
Ore deposits in U. S. (R. H. Sayre)	*929	Bay Horse will sell shares to build mill	n745	Blast roasting an improvement over old patera process (R. D. Ferron)	853
Recovery, patent	713	Bayley, W. C., on John Taylor & Sons not in Anglo-Ontario mines	letter 781, see also 550.	Tin shares may be sold in New York market	n268
Smelters, list of	862	Bearing, new roller hanger introduced	n393	Tin properties acquired by Americans	n383
Smelters and refiners	862 (T. H. P. Farr, Jr.)	Bearing, sleeve, see Sleeve bearing.		Bonds of copper-mining companies (W. F. Boericke)	*91
Stanthorpe district, Australia, production increases	n429	Beaver County, Utah, seven mines active	n350	Bonuses for suggestions, technical publication	594
Treatment, patent	873	Bedford, J., & Sons, Ltd., new hollow drill steel	n636	Books (see also Technical Publications)—	
Use, production, etc., in South Africa	n949	Belgian Congo, see Congo.		"Amer. Inst. of Chem. Engineers, Transactions"	872
Will get added attention from Geological Survey	n148	Belgian smelters get another contract for Joplin-Miami zinc concentrate	n191	Amer. Iron and Steel Inst., annual statistical report	872
Arsenopyrite in Nova Scotia	e603	Belgium zinc production	1035	"Amer. Soc. of Heating and Ventilating Engineers Guide, 1924-25"	872
Asbestos—Arizona, New York company contracts for product	n832	Belgium, Geological Soc., 50th anniversary	n390	"British Guiana"	872
Difficulties of the industry	e602	Belleve-Hudson ships from Idaho Springs	n189	"Commerce Yearbook, 1923"	872
Quebec companies, merger probable	n987	Belmont-Surf Inlet ore reserves dwindling	n904	"Contributions to the Geology of the Mesabi Range"	995
Quebec industry, much doing	n506	Belt, F. R., Co., miner's lamp of aluminum	n196	"D a s Sprengluft-verfahren" (Liquid Oxygen Explosives Practice)	153
Quebec interests consolidate	n*346	Belt conveyor carrier, improved	274	"Die Wissenschaftlichen Grundlagen der Nassen Erzaufbereitung"	353
U. S. produced 310 tons in 1923	612	Belta, conveyor, repair of	700	"Engineering in American Industry"	514
Asbestos Corp., cableway	n*987	Benares Hindu University to teach mining and metallurgy	n30	"Foibles and Fallacies of Science"	872
Asbestos Corp., may be in merger	n987	Benedict, W. de L., on basic principle of standard money, letter 984, see also 102, 148, e201, 1024.		"Gasoline Automobile"	713
Asbestos Mills, Ltd., incorporated	n*346	Benedict, W. de L., on "open" gold market	letter 141, see also e1 and 343	"Gold Placers of California"	32
Asphalt, pavement, copper used in	n548	On stamping platinum	letter 21	"Handbook of Industrial Oil Engineering"	835
Rock, used in new way in roads	n146	Benoit Consol. report	518	"Handbook of Prospecting"	32
Assaying for platinum (C. W. Davis)	letter 59.	Bentex, A. T.	n*993	"In and Under Mexico"	*72, (W. R. Wade) letter 183, see also 273.
Assaying for tin in drosses (E. A. Knapp)	letter 422.	Benjaminite, technical publication	32	"Lead, the Precious Metal"	514
Asteroid building nears completion	n*664	Bentonite, interesting use for	136	"Lime and Magnesite"	673
Atkins, D., on "away with gold standard"	letter 102, see also 148.	Beryl, marketing (H. C. Meyer)	285	"Manchuria, Land of Opportunities"	872
Atlas, concentrator	*220	Beryllium, electrometallurgy of	855	"Manpower in Industry"	232
Starts development in Coeur d'Alene	n146	Extraction from beryl (E. A. Engle with B. S. Hopkins)	49	"Meridian Determination"	392
Atlin Silver-Lead ships	n269	Marketing (H. C. Meyer)	285	"Metallurgical Analysis"	432
August dividends slightly less	358	Bertha Minerals Co., see New Jersey Zinc Co.		"Mexican Year Book"	995
Australia—Gold Producers' Assn. has distributed \$3,831,104	n791	Bethlehem Shipbuilding Corp. will drill dredging ground	n745	"Mine Ventilation and Ventilators"	114
Gold producers exempt from income tax	n1029	Bethlehem Steel passes dividend on common	n678	"Mineral Industry, 1923"	793
Labor, arbitration court grants increase in wages	n909	Better times	e361	"Nitroglycerin und Nitroglycerinsprengstoff"	912
Mining industry, technical publication	353	Betts Lease shipments good	n870	"Oil Refinery Specifications"	995
Mount Isa silver-lead field (A. W. Newberry)	e161, *165	Big Creek, Calif., tunneling operations (E. D. Gardner)	*885	"Principles of Business Writing"	635
Northern Territory, gold find	n549	Big Five being reopened	n987	"Refractory Facts"	1034
Scottish Gypmic dead	n311	Big Four mine bought by U. S. Steel Corp.	n67	"Scientific Distribution"	835
Australian Gypsum resurrected	n229	Big Indian Copper may reopen	n624	Smithsonian Institution, annual report	995
Austria, magnesite, less exported in 1923	50	Big Missouri rebonded	n469	"Structural Metallography"	1034
Auto lines to Cripple Creek not "public necessity"	n1029	Billingsley, P. L. Co., wood-working machine	*554	"Taschenbuch für Berg & Hüttenleute"	553
Autos, discarded, furnish power for sinking shaft	n*507	Bin for ore, patent on gate, etc.	713	"Theory and Practice of Mine Ventilation"	273
Gasoline, book on	713	Suspension, design of large bins (H. K. Burch)	*566	"Valuation of Oil and Gas Lands"	194
Azarcó applies for concession for reduction mill	n667	Bingham, Utah, fire causes \$100,000 loss	n346	"World-Struggle for Oil"	713

B

Babeock & Wilcox makes agreement with Fuller-Leigh Co.	n754
Bacubirito y Michoacan, new Mexican gold placer company	n544
Bain, H. F., on byproducts from Bureau of Mines	letter 502
Says heavy taxation holds back mining	n109
Wanted by Argentina to survey iron resources	n268
Will make iron-ore survey for Argentina	n*831
Baisley-Elkhorn unwatered	n*269
Baker, H. P., on quicksilver tariff, letter 701, see also 509.	
Baker County, Ore., activity	n790
Balanced editorial, an	e42
Balbach and Nichols Copper interests acquire Linddale Reduction	n268
Ball, C. L., made director general of Bolivian mines	n390, n*391
Ball mills, see Mills.	
Ballard, S. M., receives credit for assisting in Idaho report (F. A. Thomson)	letter 660, see also *533.
Balliet, L., on engineer's responsibility	letter 103
Balloon suggested for prospecting	n110
Banca Tin, electricity and machinery cut cost	n425
Barker, B. F., mine auditor, murdered in Mexico	n662

*Illustrated; e, editorial; n, news

	Page
British Columbia—Cariboo district, gold dredging in	n66
Chamber of Mines active	n910
Dease River district attracts machinery	n28
Early dredges in (G. L. Holmes) letter, 1022, see also n903.	letter
Kootenays, see Kootenays.	
Metal output, growth	n830
Mining, technical publication	194, 594
Mining and smelting in, technical publication	194
Non-resident mine owner wins income tax case	n24
Souvenir for British squadron	n69
British Copper Mfrs. Ltd., new company	n909
British empire, mining industry, technical publication	114
"British Guiana," book review	872
Drought cuts gold and diamond production	n307
"Pork-knocker" and his methods	e883
Broken Hill, reopens mine	n666
Report	719
Broken Hill South, report	799
Brown, B. E., on sulphur as a fertilizer	letter 782
Brown, R. W. (Prof.)	*231
Brownell, F. H., interview with, on Silver Producers' Assn.	*804
Bruhl, P. T., on cyaniding carbonaceous gold ore	letter, with editorial comment, 382
On cyaniding silver ore at Rosario mill	letter 59
Brunswick optioned by Idaho Maryland	n665
Brunton, D. W., and others, on "socialistic trend" at Colorado School of Mines	letters 824, see also e563, 781, 841
Bucyrus Co., new Diesel shovel and drag-line excavator	434
Budelman, H. D., on Tonopah	*5, see also 183
Budget director pares appropriations for research	n348
Buena Tierra, report	158
Buffalo Forge Co., fan for making hot work cooler	n*196
Bulldog Lake, Man., gold prospect near	n1026
Bully Hill, operation	n945
Bully Hill, sintering machines will reduce sulphur	n785
To be operated by California Zinc Co.	n306
Bunker Hill & Sullivan, celebrates 39th birthday (A. B. Parsons)	n*623
Heavier hoist at No. 1 shaft	n545
Kellogg tunnel, view	*590
Lost Pilgrim prospect promising	n345
Work in Wood River district promising	n23
Burch, H. K., on design of large suspension bins	*566
On New Cornelia concentrating mill	*806, *808
Bureau of Mines—Assigns subjects for metallurgical research	n665
Budget cuts appropriation slightly	n908
Pyroducts from (H. F. Bain) letter	502
Can use engineers at \$2,400 to \$3,800	n830
Curtails work as economy measure	n991
Engineers recommend Government reduction plant in Alaska	n428
Investigating metal mine explosives	n753
Motion pictures	n310
Southern experiment station (A. H. Hubbell)	*132
To attack "blue" ore problem of Black Hills	n747
To stage mock disaster at Congress convention	n111
Works on low-grade iron-ore treatment	n829
Burette for cyanide coppers (S. A. Madrid)	*302
Burgess, R. J., on cyaniding carbonaceous gold ore an old problem	letter 661
Burma has another lead-silver mine—per-haps	n148
Ruby output less	n309
Burma Corp., output	148, 710, 869
Produced 25,000 tons in Nov.	n1028
Report	119, 719, 919
Report confirms optimism	n909
Shares prominent as investment	n473
Burnham Chem. Co., promotion methods	e723
Burwell, B., on Pachuca	*725
Business—Better times	e361
Looking forward and upward	e321
Outlook	e683
Turning of the tide	e243
Business of mining discussed	n994
Business writing book review	635
Butler, G. M., on Arizona's school of mines	*272
Butte zinc mines shut down by fire at Anaconda, see Anaconda.	
Butte-Midwest sinks development shaft	n474
Butte & Midwest to enlarge mill	n945
Butte-West Side sinks development shaft	n474
Butte & Burlington will sink	n706
Butte & Superior, may sell Black Rock to Anaconda	n784
Report	279
Will appeal tax case	n69
Bwana M'Kubwa increases capital	n311
Has 7,567,000 tons of 3.9 per cent ore	n992
Byproducts of ore manufacturing	e681 see also 861

	Page
CO ₂ indicator, new, for steam plant	*1035
CO ₂ recorder	n795
Cadillac Township, Que., gold rush	n149
Cadman, Sir J., portrait	*44
Cadmium, marketing (F. E. Wormser)	611
Cady, G. H., on microscope and decadence of geology	letter 303, e82
Caetani, Don G., on "Groma" or cross bar of Roman surveyor	*855
Calaveras County, Calif., mining men organize	n113
Calcium, metallic, marketing (C. Hardy)	56
Calcium arsenate, see Arsenic.	
Calcott, W. S., F. L. English and F. B. Downing, on analysis of xanthate	980
California—Deepest shaft	*131
Drought, effect on mining	1032
Early days, reviving	*724
Estimate of 4,000,000,000 cu. yd. profitable placer gravel	n264
Gold, see Gold, California.	
Mother Lode region (G. J. Young)	*64
Water and power act	e522
California Gold Dredge Operators meet	n70
Calif. Metal & Mineral Producers' Assn., plan to prevent "high-grading"	n906
California Rand, metallurgical history of (M. N. Colman)	*175
California-Rand Silver nets \$113,258 in July	n265
Optioned for \$2,500,000	n987
Report	719
Will deepen main shaft	n827
California Zinc Co. to operate Bully Hill	n306
Caliper, indicating	n*913
Calistoga district, Calif., work resumed	n906
Callbreath, J. E., portrait	*588
Callow process used at Humboldt by United Verde	n469
Calumet & Arizona employee loses suit against company	n907
On curtailed basis	n827
Calumet & Hecla Consol.—Ahmeek makes new record	n627
At 75% capacity	n829
Coal-pulverizing plant saves much	n705
Has 50,000,000 lb. copper in stock	n226
Haulageway finished	n784
Nears normal following fire	n546
Operations still hindered by fire	n624
Railroad contract awarded to Chicago firm	n107
Railroad, nine-mile, bids submitted	n62
Resumes operation in Red Jacket ground	n907
Starts work on new substation	n506
Superior Copper Co. affairs wound up	n829
Tamarack dredge spells C. & H. boat	n471
Plant virtually finished	n544
Portal and rock house	*374
Triplex pumps for No. 5 shaft	n107
Will explore old-cliff lands	n226
Will explore Cliff and Tecumseh lands	n508
Will find out whether there is copper in conglomerate vein	n1025
Cam and Motor, reports encouraging	n666
Report	n790
Rich strike	n909
Cameron, Sen. R. H., ordered to move from Bright Angel Trail	e682
Camp Gilbert may be developed by lease system	n947
Can he do work required?	776
Canada—Copper in arctic Canada (G. M. Douglas)	*85, see also e242
Embargo on gold	n69
Flotations looked upon with suspicion in London	n1030
Iron ore, technical publication	594
Mineral industry, technical publications	232, 392
Mineral production, technical publication	594
Mining, annual report, technical publication	673
Mining development, technical publication	114
Mining laws, technical publication	594
Topographical survey, technical publication	315
Canadian Associated Goldfields, Wendigo Falls hydro-electric plant progresses	n344
Canadian Matachewan, option dropped by Porcupine Goldfields	n789
Canadian Mines Merger to include Utica	n266
Cananea Consol. concentrates efforts on few mines	n384
Candelaria, debt of \$400,000 foreclosed by Rochester	n223
Reorganization	n545
To lease property in Mexico	n28
Cap. miner's, patent	635
Cape Copper Works, London, sold	n586
Capital Prize driving tunnel	n111
Car, ore, new design for underground ore cars (L. L. Quigley)	*57
Carbon dioxide recorder	n795
Carbon dioxide indicator, new, for steam plant	*1035
Carbon-monoxide rescuers, technical publication	114
Carbonaceous gold ore, technical publication	32
Treatment (J. Gross) letter 102, (C. Flury), 182.	

	Page
Carbonaceous matter and metallic ores, e202, see also 982	
Carcross, Yukon, depopulated by placer find	n749
Cardiff pays dividend	n784
Cariboo district, see British Columbia.	
Carl Junction-Smithfield section, see Joplin-Miami.	
Carlson, G. C., furnace patentee, wants share of Anaconda's profits	n190
Carnahan, F. W., on pyrite as fertilizer	letter 701, see also 470
Carroll, F., on Secretary Work	letter 61
Carson, Dr. C. M., acting pres., Mich. College of Mines	n105
Carson, G. C., sues Garfield Smelter Co.	n68
Cartersville, Mo., zinc properties to be pumped out	n*187
Cascade district, see Michigan.	
Cash Boy shaft, see Tonopah Extension.	
Castle-Trethewey, mills 60-oz. silver ore at Gowganda	n346
Reserves expected to increase	n25
Castelo Branco, new Portuguese tin company, formed	n549
Catalog, mining, metal-quarry edition, technical publication	392
Catalogs, trade	e442
Cates, L. S., portrait	*588
Cedar Creek Placer Mining Co. plans operations	n426
Cement and Engineering News and Rock Products merged	793
Central Eureka strikes oreshoot	n622
Century Zinc Co., two new concentrators	n945
Ceramic Soc., see Amer. Ceramic Soc.	
Cerium, marketing (H. C. Meyer)	285
Cerro de Pasco, copper output cut to one-fourth capacity	n185
Ceylon, sapphire find, rich	n25
Chalk Mountain will ship fifth car of good ore	n307
Champion, another	e241
Chance backed by preparation	e1003
Chanute Smelter Co., see Amer. Metal Co.	
Chaplin, Charlie, will portray prospector	n*424
Charlton, D. E. A., appreciation of Dr. F. W. McNair	71
Chateaugay Ore & Iron Co., places record order for magnetic equipment	n26
Chemical exposition, none in 1924	n390
Chemistry, ore, deep-seated (H. W. Hixon), letter 263	
Chicago Pneumatic Tool Co., another portable compressor	n*33
Hammer drill	*596
Straight-line, two-stage compressor	n*515
Chief Consol.—Gemini mine closed	n63
Grand Central, litigation with Mammoth	n63
Increases capitalization	n989
Lime hydrating plant	*350
Mill erection progresses	n25
Passes dividend	n186
Reduction plant started (A. B. Parsons) Report	n*582
Starts new plant at Eureka, Utah	n386
View	*590
Will increase plant capacity	n747
Child, A. P., on cable and rope slings	*302
Childress Lead & Zinc, acquires Midas mill and lease	n988
Childress interests buy Wade Zinc Co. property	n186
Chile and copper taxes	e441
Chillagoe losses now £200,000	n749
China—Antimony shipments will be interrupted, is belief	n310
Mineral resources	e522
Tungsten mining, China, technical publication	114
Zinc smelting, can it be improved?	*362
Chinese Eastern Ry. wants silver for freight payments	n191
Chino, steam shovel loading copper ore	n*106
Chloride Queen building 50-ton concentrator	n907
Chloridizing, see Metallurgy.	
Chosen Syn., report on	n790
Chromite, technical publication	392
Cinderella Consol., and East Rand, working arrangement	n149
Arrangement with East Rand Proprietary reported	n510
Cinema, see Motion Pictures.	
Cinnabar ores, latest metallurgical practice	943
Citizens, duty to vote	e682
Clamp for rope, handy	*779
Clark, G. H., on Erskine Ramsay	*484
Clark, S., sinks a one-man prospecting shaft	n29
Clarkdale smelter, see United Verde.	
Classifiers and Classifying, see Ore Dressing.	
Clements, F., portrait	*44
Climax Molybdenum Co. resumes production	n383
Closed down but not closed up	e3
Coal, powdered, Fuller-Leigh Co. makes agreement with Babcock & Wilcox	n754
Plant at Calumet & Hecla saves much	n705

*Illustrated; e, editorial; n, news

	Page
Coeur d'Alene, see Idaho.	
Cobalt, Ont., bonanza district (A. A. Cole) . . .	*325
New discoveries . . .	n269
New discoveries may prove very important . . .	n991
Silver, technical publication . . .	872
Cobalt-silicon alloy, patent . . .	873
Cobalt-silver-nickel smelting, experiments in . . .	214
Cobalt steel for permanent magnets . . .	340
Cochrane, H. S. B. W., Corp., meter for weighing liquids . . .	n*913
Coke, Pennsylvania, used at Trail smelter . . .	n986
Colburn, C. L., resigns from Bureau of Mines . . .	n*551
Colby, S. K., on marketing magnesium . . .	51
Cole, A. A., on Cobalt, Ont. . .	*325
College graduate in business . . .	e801
Colman, M. N., on metallurgical history of California Rand . . .	*175
Colorado—Metal mining improves . . .	n753
Metal production in 1923 . . .	n146
Mine production falls off save in gold and copper . . .	n666
Mining men meet in January . . .	n910
Prospecting, technical publication . . .	353
State testing plant, "Socialistic trend" at (M. B. Tomblin) . . .	letter 781, see also e563, 824, 841, 984.
Colorado Fuel & Iron, buys fluorspar properties . . .	n227
Mines iron from new deposit . . .	n62
Colorado Lead Products Co., mines phosphate . . .	n63
Colorado River, compact divides Arizona . . .	n470
Colorado School of Mines, testing plant to run during summer . . .	n30
"Socialist trend" at . . .	e563, letters 781, 824, 841, 984.
Colter and Biekey win drilling contest . . .	n106
Columbia Steel Corp. ships pig iron . . .	n67
Columbia Univ., mining engineer degrees now obtainable in five years . . .	n352
Amplifies engineering curriculum . . .	e962
Modifies entrance requirements . . .	n30
Columbus-Rexall develops new silver ore find . . .	n627
Loses Haskell claim . . .	n68
Ships from Alta . . .	n905
Colvocoresses, G. M., on tariff on copper and state of industry, letter 19, see also Copper Tariff.	
Combined Metals Reduction Co., starts new leaching plant . . .	n945
Commerce, literature of . . .	e442
Commerce Dept., see Dept. of Commerce.	
Commerce yearbook, 1923 . . .	872
Company Reports:	
Amer. Smelting & Ref. Co., 719	
Benguet Consol. 518; Broken Hill Proprietary, 719; Broken Hill South, 799; Buena Tierra, 158; Burma Corp., 119, 719, 919, Butte & Superior . . .	279
California Rand Silver, 719; Cam & Motor, 790; Chief Consol, 878	
El Oro, 959	
Hecla, 438, 919	
International Nickel, 278; Iron Cap Copper, 438, 919	
Katanga, 199; Kirkland Lake, 518	
Lake Shore, 558	
McIntyre Porcupine, 438; Mond Nickel, 239	
Mount Lyell . . .	1038
Nevada Consol. Copper, 278, 839; New Jersey Zinc, 279, 758	
Park City M. & S. Co., 119; Park Utah, 79	
Ray Consol. Copper, 397, 839.	
Santa Gertrudis, 558, 919; Shattuck Arizona Copper, 278, 758; Silversmith, 158; St. John del Rey, 119; St. Joseph Lead Co. and subsidiaries, 438	
Tomboy Gold, 878; Tonopah Belmont Development Co., 119, 599; Tough-Oakes Burnside, 239; Transvaal Platinum, 869; Trothwey, 678	
United Eastern, 239; United Verde Extension, 239, 799; Utah Copper, 279, 839	
Vipond, 550	
Compensation insurance, technical publication . . .	114
Compensation of engineers, see Engineers	
Complex ores, smelting . . .	873
Compressor, air, portable . . .	n*33, n*794
New line introduced . . .	n874
New straight-line two-stage . . .	n*515
Comstock, old-timer of (D. Fitzgerald), letter 543 . . .	543
Comstock Merger, combine with United Comstock . . .	n23, n829
Issues \$1,500,000 bonds . . .	n1026
Conarum Mines, Ltd., formed . . .	n424
Concentrate, stored mill, taxable as personal property . . .	n744
Concentration, see Ore Dressing	
Concrete mixing box, portable (R. H. Poston) . . .	*58
Concrete shafts at Michigan mines, no deterioration . . .	n624
Conflicts between agricultural entrymen and mining claimants (J. H. Favorite) . . .	978
Congo, Belgian, beer, alcohol and mining in . . .	n106
Congo diamonds, technical publication . . .	194

	Page
Coniagas, acquires 61 1/4% of Conarum . . .	n424
Purchase of Goodale ratified . . .	n68
Report . . .	n424
Conservation . . . e283, e521. (S. G. Lasky), letter 742, e841	
Consol. Lead & Zinc, consolidates interests in Joplin-Miami field . . .	n987
Consol. Mining & Smelting Co.—Larger zinc shipments . . .	n23
Employees receive share of stock . . .	n1028
May enlarge Sullivan concentrator . . .	n625
Sued by French Complex Ore Reduction Co. . . .	n26
Trail smelter:	
Copper-rod mill . . .	n*989
Great expansion planned . . .	n191
Lead and zinc output shows big increase . . .	n*989
Receipts and shipments . . .	n28, n111, n423, n826, n867
Uses Pennsylvania coke . . .	n986
Contactor, mercury, assures safety in shop work . . .	*274
Continental will sink second shaft at Kirk-Contract between smelter and miner, theories of drawing . . .	e921
land Lake . . .	n384
Conveyor belts, repair of . . .	700
Co-operation, of mine and farmers . . .	e602
"Coorongite" in Australia . . .	128
Copper—And electricity to vanish in twenty years? . . .	e122
Arctic Canada, deposits (G. M. Douglas) . . .	*85, see also e242
Asphalt pavement, copper used in . . .	n548
Bonds of copper-mining companies (W. F. Boericke) . . .	*91
Bwana, M. Kubwa has 7,567,000 tons of 3.9 per cent ore . . .	n992
Calumet & Arizona and New Cornelia find 1.5c. copper not satisfactory . . .	n*827
Calumet & Hecla will find out whether there is any copper in conglomerate vein . . .	n1025
Canada, copper in Arctic Canada (G. M. Douglas) . . .	*85, see also e242
Cheap, South American (H. B. Hanley and A. Notman), letters, 620, see also 940	
Chile and copper taxes . . .	e441
Concentrating ore, patent . . .	1034
Consumption by industries . . .	799
Consumption on unprecedented scale . . .	n639
Cost of production:	
Compared by government agencies . . .	n709
Engels cost 11.65c. per lb. before depreciation . . .	n425
Engels, in Sept., 10.99c. . .	n*904
Labor is one-half . . .	n747
Low, Ohio copper makes world's record . . .	n190
Crises in copper—el, (C. B. Hammond) letter . . .	102
Cuba, prospects in . . .	*979
Demon statistician . . .	e202
Determination in drosses (J. H. Hastings) . . .	293
Electrolytic refining, patent . . .	1034
Exportable surplus increases . . .	e762
Exports, May, 1924, and 1923 . . .	n79
Exports, Sept., 1923 and 1924 . . .	718
France has large potential demand . . .	358
Freight rate less from Chile than from Michigan . . .	n350
Hardening, "lost art," nothing new in "rediscovery" . . .	n473
Huron Mining Co., Peru, view of smelter . . .	*1018
Hydrometallurgy, patent . . .	835
Impartial testimony for . . .	e603
Imports hold up . . .	n157
In arctic Canada (G. M. Douglas) . . .	85, also, e242
Industry, return to normal (A. Notman) . . .	455
Katanga becomes world's largest producer . . .	n383
Maintains hot pace . . .	e521
Passes 20,000,000-lb. mark . . .	n510
Leaching, in Southwest grows in importance . . .	n345
Ohio Copper mine, progress in (F. E. Wormser) . . .	*124
Washing residues from (G. D. Van Arsdale) . . .	*653
Market affected by slight overproduction (F. E. Wormser) . . .	*37
Matte, technical publication . . .	273
Metallurgy, patents . . .	635
Mexico, shut-down rumors contradicted . . .	n474
Michigan—Mines get tax cut . . .	n389
Output 10,580,000 lb. in June . . .	n26
Producers have faith in future . . .	n145
Production, 48% of pre-war average . . .	n104
Reduction in rail rates . . .	n622
Scotch and Cornish miners expected . . .	n68
Shipments increase in June . . .	n107
Shipments for July 78% of output . . .	n312
Mines that fly and eat bananas (G. L. Walker) . . .	739
Molten copper and water cause explosion . . .	n547
More electricity means more copper . . .	e1001
New district near Salmon, Idaho (C. P. Ross) . . .	*205
New Cornelia concentrating mill at Ajo (H. K. Burch) . . .	*806, *808
Ore treatment at Pibarra abandoned by Minerals Separation . . .	n550
Production . . .	39
Production, a gleam in the darkness . . .	e322
Production, world, at same rate as 1923 . . .	718

	Page
Copper—Continued	
Radio and copper . . .	e3
Situation explained via Mexico . . .	e282
Situation reviewed by I. B. Joralemon . . .	n113
Smelting concentrate in a converter . . .	e642
(L. A. Palmer) letter . . .	823
South American, cheap (H. B. Hanley and A. Notman) . . .	letters 620, see also 940
Statistics, plea for proper interpretation . . .	n677
Survey by tariff commission to be thorough . . .	n547
Tariff . . .	19, 70, 190, 504, 547, 870
And some reflections on industry (G. M. Colvocoresses) . . .	letter 19
Discussed at Jerome . . .	n70
Advocates look for future benefits . . .	n190
Commission ordered to make survey . . .	n504
Survey by commission to be thorough . . .	n547
Michigan interests play lone hand . . .	n870
Survey complete . . .	n1029
Telephone companies large copper users 652	
Virgin and secondary, difference between 783	
Wonders displayed at Wembley . . .	n429
World copper war a reporter's dream . . .	e762
Copper & Brass Research Ass'n, election . . .	873
Copper-gold prospect, another in Quebec . . .	n864
Copper Queen, see Phelps Dodge.	
Copying table (S. H. Faine) . . .	*780
Cork-Province will be developed during winter . . .	n989
Cornish miners at Michigan copper camps	
Discussed at Jerome . . .	n68, n746
Coronation Syn. in trouble again . . .	n586
Corrosion-resisting alloys, technical publication . . .	232
Cortez Silver produces again . . .	n107
Corundum, marketing (H. A. Plusch) . . .	*339
Costs—Amer. Metal Co., Chanute Co. costs of operation . . .	n788
Banca Tin, electricity and machinery cut cost . . .	n425
Copper, production costs compared by Government agencies . . .	n709
Copper production, low, world's record made by Ohio Copper . . .	n190
Joplin-Miami, average producers lose	
Cost of mineral products . . .	e443
Engels copper cost 11.65c. per lb. before depreciation . . .	n425
Engels costs in Sept., 10.99c. . .	n*904
Hollinger, mining and milling costs . . .	89
money . . .	n945
Joplin-Miami, average producers lose money . . .	n945
Lead smelting, \$8,767,924 in wages for \$227,735,149 worth of lead . . .	n1027
Mine cost accounting, factors in (B. F. Tillson) . . .	463
Mohawk, should be lowered in 1925 . . .	n785
Ohio Copper makes metal for 5.739c. at Bingham . . .	n785
Rio Plata mines and mills for \$6.50 a ton . . .	n908
Cottrell process, patents . . .	635
Coupler, mine-car, automatic . . .	*140
Cragoe, A. S., on exploring earth's crust . . .	letter 823
see also e563	
On "magma" and ore chemistry—letter 661 . . .	see also 250, 263
Cresson, encouraging development . . .	n427
To have big pump station . . .	n744
Will sink 1,700-ft. drill hole . . .	n145
Cripple Creek, Colo., gold output \$585,576 in Oct. . .	n785
Auto lines to Cripple Creek not "public necessity" . . .	n1029
Inside story (N. E. Guyot) . . .	*933, *965
Mineral output . . .	498
Output far ahead of 1923 . . .	n309
Crouse-Tremain mill burns . . .	n146
Crow Springs, Nev., gold strike . . .	n866
Crowley, A. J., on novel sulphur enterprise in Nevada . . .	*774
Crown Mines, good year in 1923 . . .	n69
Crown Reserve wants \$350,000 to build mill . . .	n189
Crude petroleum, see Petroleum.	
Crushers and crushing, see Mills.	
Cuba, copper prospects . . .	*979
Cullen, A. B., mineral finder . . .	e123
Cullen, W., portrait . . .	844
Cutting torches, new . . .	n*636
Cuyuna Range, magnetite slates of, commercial possibilities (G. A. Thiel) . . .	*735
Cyanide coppers, burette for (S. A. Madrid) . . .	*302
Cyanide process, see Metallurgy.	
Cyanite, Nye County, Nev., deposit prospected . . .	n748
Cylinder heads, cracked, prevention of (C. Labbe) . . .	*301

D

Daisy Queen takes option on Vivien Gem—n791	
Daly interests may spend million at San Jose Garzona . . .	n389
Dams, tailing, discussed . . .	n628
Davenport, Calif., novel application of glory hole mining . . .	*752
David, Sir T. W. E., biography . . .	672
Davidson, affairs discussed . . .	n992
Davidson, settlement soon . . .	n628
Davis, C. W., on assaying for platinum . . .	letter 59
Davis Daly, Colorado shaft . . .	*27
Suit, against, by East Butte transferred to Federal court . . .	n26
Dawes plan . . .	e401

*Illustrated; e, editorial; n, news

	Page
Day interests, active in British Columbia	n105
Acquire Gertie Co.	n227
Dease River district, British Columbia, attracts machinery	n28
Deep and narrow	e762
Defense Day, economic and industrial mobilization	n553
De Kalb, C., on iron ore and control of Strait of Gibraltar	e562, 564
Del Mar, A., on grinding media	letter 141
Demming, H. C., on lightning as aid in discovering ore deposits	letter 343, see also 580
Democracy, voice of	e761
Democratic and Republican mining planks	e41
Demonstrator, the	e202
Denver Rock Drill Mfg. Co., new hammer drill	n*636
Dept. of Commerce, Hoover's success with Mining and the department	e81
Dept. of Interior, see Interior Dept.	
Derringer, D. C., Jr., on driving Moffat tunnel	*765
Desert, wind action in (J. T. Reid)	letter 580
Determination of meridians, book review	392
Dewey mine sold	n68
Diamond Joe, see Vinegar Hill Zinc	
Diamonds—Congo, technical publication	194
Future supply of	e123
In Brazil (W. E. Thorne)	letter 861, see also 491
South Africa, rush	n349
Transvaal, Government returns show \$99,312 value in May	n270
Diaspore, not bauxite (L. T. Emory)	letter 782, see also 693
Diatomaceous earth, market for	184
Diesel engine, new	e362
Burning heavy fuel oil in (R. Hildebrand)	n*115
New, introduced	*433
Diesel shovel and dragline excavator, another	434
Dietrich, W. F., on time-study data of mine operations	*297
Distribution, scientific, book review	835
Dividends, mining, decrease in July	n158
August slightly less	358
September	599
October	n678
Nov., total higher as prices advance	878
Division of knowledge	e601
Dodge Mfg. Co., new roller hanger bearing	n393
Dollar, silver, using gold in (H. Townsend)	letter 872
Dolomite mountain, Peru	*977
Dolores, view	*698
Dome, doing well	n105
Earnings down, dividend rate not affected	n347
Heads \$8.58 per ton	n472
Manipulation of shares seen	n628
Shares advance	n586
Dome Mountain, see Federal M. & S. Co.	
Dominion Silver-Lead cuts ore on 750 level	n831
Doodle bug, another	e123
Douglas, G. M., on copper deposits of Arctic Canada	*85, see also e242
Douglas tailings at Dayton, Nev., to be worked	n746
Downing, F. B., see Calcott, W. S.	
Drafting, copying or tracing table (S. H. Paine)	*780
Drag for heavy timbers	*218
Dragline excavator, Diesel, another	434
Dredges, gold, see Gold	
Early dredges in British Columbia (G. L. Holmes)	letter 1022, see also n903
Tin, new type in use in Malay States	n150
Drift 386 1/2 ft. in month, claim Idaho record	n312
Drifts, extension tracks for	*700
Drilling and Drills—At Utah Copper (G. J. Young)	*645
Bits, patent	835, 873, 912
Care and use of rock drills	699, 1019
Contest won by Colter and Riekey	n106
Diamonds, carbons or carbonados in Brazil (F. L. Garrison)	*491
Electric hammer drill	*596
Electric rotary drill, something new in (L. H. Keim)	*354
Fast drilling in Picher	n104
Hand-hammer drill, new model	n*636
Head, patent	73
Leyner drill in underground prospecting (R. H. Poston)	*856
"Long-hole" drilling successful in Utah	n546
New gasoline diamond drill	*996
Patents	*315, 432, 1034
Petroleum drilling, patent	635
Preventing dust, technical publication	194
Steel, hollow, by new process	n636
Steel, vanadium, and psychology	e202
Steel heater, patent	912
Steel-sharpening furnace, steam atomization in (E. Leland)	*379
"Taking five" without stopping work	*96
Dross, containing 66 per cent aluminum, duty free	n191
Drosses, assaying for tin in (E. A. Knapp)	letter 422
Determination of lead, copper and tin in (J. H. Hastings)	293

	Page
Drought in California, influence on mining	1032
Drum Lummon, much plant and little ore	n905
Ducktown district, Tenn., mines of, visited by A. I. M. E.	n630, 631
Duluth, Missabe & Northern R.R., fifty cars ordered	n989
Dump, Orpha May, pays	n144
Dump, sampling the	e162
Dumps, Nevada Consol., to be leached by lessees	n425
Dunstan, B., biography	*193
Dunwell should be big mine	n469
Dust, rock, technical publication	194
To prevent dust explosions	e281
Dust collector, patent	835
Dutch Guiana, prospecting for bauxite (L. T. Emory)	*45
Duthie mines, see Federal M. & S. Co.	
Duties, see Tariff	
Duty to vote	e682
Dynamite, see Blasting	
Dynamos, miniature, formed by metal spheres dropping through water	378

E

Eagle mine, rescue of miners	*378
Eagle Creek, B. C. gold placer strike	n544
Eagle Picher, abandons Wentworth in favor of Pierce City	n664
Protests tax	n384
Will sink on Pierce City property	n269
Eagle Shawmut sinking winze	n26
Eames, L. B., on continuous vacuum filters in cyaniding	letter 703, see also 569
Earth, crust of, searching the interior (A. Gradenwitz)	*54
Earth, diatomaceous, market for	184
Earth's crust, exploring	e563, *54
Earthquakes and hanging rocks (J. T. Reid)	*305
East Butte Copper, closes smelter	n105
Surface plant	n*26
Vs. Davis-Daly, suit transferred to Federal court	n26
East Pool, possibilities discussed	n747
East Rand Proprietary, activity in shares	n68
And Cinderella Consol., working arrangement	n149, n510
Controversy becomes interesting	n191
Shareholders get too many "reports"	n473
Struggle for control	n710
Easton, S. A., portrait	*588, n*623
"Easy money"	e483
Eby, J. H., on Nordic theory	letter 60
Economic experiment on a grand scale	e401
Economic Geology, technical publication	32, 353
Economics, "easy money"	e483
Basic principle of standard money (W. de L. Benedict) letter 984, see also e201, 102, 148, 1024.	e481
Taxation and poverty	e481
Economy, thoughtless	e922
Editorial, a balanced	e42
Education—Colorado School of Mines, see Colorado School of Mines.	
Columbia Univ. amplifies engineering curriculum	e962
Columbia Univ. modifies entrance requirements	n30
Columbia Univ. mining engineer degree now obtainable in five years	n352
Indian university to teach mining and metallurgy	n30
Oil-field engineering course will start in September	n30
Politics in the universities	e963
Soc. for Promotion of Engineering Education, meeting	n70
Washington State College offers practical course	n1032
Edwards, Prof. M. G., on story of Potosi	*259
Eileen Alannah, investigation	n627
Meeting lively	n270
Squabble over control	n586
Eilers, K.	*351
Elba, iron mines auctioned by Government	n107
Elbow method of electrical prospecting	596
El Dorado Slate Products Co., mine equipped	n387
Electrons	e682
Electric:	
Electric furnaces, see Smelting.	
Electric instruments, portable, of special type	n196
Electric machinery, efficient	e721
Electric power saving device	n795
Electric prospecting, see Prospecting.	
Electric safety inspection	379
Electric smelting, see Smelting.	
Electricity and copper to vanish in twenty years?	e122
Electricity in open-pit mining, technical publication	353
Electricity, more, means more copper	e1001
"Electrified" iron mine, first in Minnesota, starts	n310, e402
Electro-deposited metals, hardness of, technical publication	315

	Page
Electrolysis, patent	514, 873
Electrolytic copper refining, patent	1034
Electrolytic zinc, see Zinc	
Electrolytic Zinc buys North Tasmanian Copper	n869
Has successful year	n1031
Profits	15
Electrometallurgy of beryllium	855
Elevating ore pulps, power economy in (C. W. Tandy)	128
Elevation-measuring instrument, new	554
Eliminating nerve waste in industry	e823
Elkoro, increased earnings	n*870
Elkton reopens Sept. 1	n264
El Mexico Minero	e2
Elm Oriu, fire under control	n266
View of	*292
El Oro, profits off	n789
El Oro, report	959
El Paso & Southwestern R.R., Southern Pacific bids for	n345
El Rayon, to operate in Mexico	n24
El Tigre district, two development projects started	n226
Ely, Prof. R. T., mistaken about "fool's gold"	e762, (R. C. Wells) letter 902
Emergency Fleet wants Oriental shipments of silver bullion	n627
Emery, marketing (H. A. Plusch)	*339
Emmet, W. L. R., not worrying about mercury shortage	138
Emory, L. T., on diaspore not bauxite	letter 782
On prospecting for bauxite in Dutch Guiana	*45
Empire begins development of Sultana	n744
Sultana, merger with Empire	n223
Empire Mining and Metallurgical Congress, distinguished men at (portraits)	*44
Emu optioned by Mararoa Gold	n869
Engels—Connects levels	n384
Costs in Sept., 1924, 10.90c.	n*904
Copper cost 11.65c. per lb. before depreciation	n425
Setting roll shells (W. I. Nelson)	*217
Superior mine, view of	*590
Engineer Gold, has small mill ready	n790
Drives tunnel in British Columbia property	n267
Geology of	e1003
Visited	n385
Engineering:	
"Engineering in American Industry," book review	514
Engineering knowledge, exchanging	e121
Engineering, marine and mining	e122
Oil-field engineering course will start in September	n30
Engineering standards, technical publication	114
Engineering and Mining Journal-Press:	
Balanced editorial, a	e42
Our knowledge of our subscribers	e322
Writing for a "mining publication"	e883
Engineering Council will meet Jan. 16-17	1032
Engineering institutions, how they entertain	e243
Engineers:	
About face, the	e482
American union of technologists (A. T. Roos)	letter 381, see also e121, and 543
Bureau of Mines can use mining engineers at \$2,400 to \$3,800	n830
Compensation	e121, see also 324, 381, 543
Excluded from taxation practice	e321
How institutions entertain	e243
Keeping pot boiling (W. J. Woolsey) letter 543, see also 324, 381	n844
Mining, of note	*84
Col. H. H. Armistead	*844
P. R. Bradley	*764
Honnold, W. L.	*644
MacLennan, F. W.	*324, see also 543
Mitke, C. A.	*1004
Strauss, L. W.	*364
Professional problem (T. A. Rickard)	90
Prospectus should include report of engineer	n553
Responsibility in financing or promoting an industry (L. Balliet)	letter 103
Whole time and part time	e241
England five years after the peace (E. J. Mehren)	e243, *244
Gold supply and pound sterling	e243
Iron industry defended	793
Engle, E. A., with B. S. Hopkins, on extraction of beryllium from beryl	abstract 49
English, F. L., see Calcott, W. S.	
Espenhahn, E. V., on sulphur recovery from smelter gases	letter 861, see also e681
Esperanza Mining Co. and C. Hoyle (F. MacCoy)	letter 703
Enterprise thought a fiasco	n389
Now Marionette	n667
Eureka, Utah, busy	n903
Mines use wet stopers	n663
Ore shipments increased to 165 cars	n222
Eureka shaft, see Arizona Commercial	
Eureka-Victoria, properties to be exploited	n*267
Europe, condition of	e441
Continental countries want silver money	e642
Decreasing importance in metals	e761

*Illustrated; e, editorial; n, news

	Page		Page		Page
Evergreen, plan to smelt copper concentrate by electricity	427	Ford Co. buys bond and lease on Red Bird	n905	Geological Survey—Budget cuts appropriation slightly	n908
Excavator, dragline, another Diesel	434	Forepoling method, Shattuck mine	*856	Important work hampered	n473
Exchanging engineering knowledge (H. A. B. Motherwell) letter	381	Foreign mining enterprise, Americans miss opportunities	n147	Potash, phosphate and arsenic to get added attention	n148
Experiment, interesting	378	Foreign Trade—Imports and exports of metals and ores, May, 1924, and 1923, 79, 237	397	Geologists of note—H. S. Gale	*604
Experiment station, Southern (A. H. Hubbell)	*132	July, 1923 and 1924	397	Geology (see also Ore; Magma)—Alberta, technical publication	273
Experimental Gulch mine bought by United Mines Co.	n66	Aug., 1923, and 1924	n678	Bibliography, technical publication	872
Exploring earth's crust	e563	Sept., 1923 and 1924	718	Decadence, and microscope	e82, letters 303, 578
Explosives, dust	e281, see also Dust	Imports decline—but not copper	n157	Engineer mine, geology of	e1003
Explosives, see Blasting		Non-ferrous metals, foreign market data on, to be obtained	n310	Exploring earth's crust (A. S. Cragoe) letter	*540, e563
Exports, see Foreign Trade		Zinc export organization formed	n468	Foreign inclusions in vein dikes	e443
Extension tracks for drifts	*700	Forest fires destroy Nabob mill	n146	Geology on the radio	e842
Extinguisher, fire, portable, foamite	n836	Forrester, P. C., on defense of balanced mill	*143	Growing science (E. S. Bastin) letter	578, see also e82
Extralateral rights, technical publication	232	Fort Worth mill remodeled	n266	Idaho, technical publication	232
Eye, C. M., on transportation by single rope-way	302	Foshag, W. F., on world's biggest borax deposits	*419	Intersecting fracture zones and mineral districts (C. A. Porter)	*650
		Foster, E. B., on ants as indicators	letter 21	Is geology in the doldrums? (C. Keyes) letter	541
		On snow melting over ore outcrops	letter 580, see also 343	Localization of a quartz vein	*e323
		On prospecting in Mexico	letter 142	Magma, "molten," ghost of (H. A. Strauss)	letter 422
		Fountain Head, see Peerless		Magma, see Magma	
		Fracture zones and mineral districts, intersecting (C. A. Porter)	*650	Magma, orthodox views on (W. Lindgren)	letter 60
		France—Germany, commercial alliance	e763	Mechanics of vein injection (L. S. Ropes) letter	621
		Attitude toward Germany (E. J. Mehren)	444	Mesabi Range, bulletin on	995
		Has large potential demand for copper	358	Microscope and decadence of geology	e82, letters 303, 578, e843
		Metal market, technical publication	995	Minor crustal movements and ore deposits (C. A. Porter) letter	*781, see also *650
		Non-ferrous metal market, organization	399	Preaching of geology	e963
		Franklin will have larger hoist	n472	Research, an institute for	e401
		Franklin Institute centenary	n192, n511	Rock formation and ore deposition says Professor Jenkins	n146
		Fraser River district, a monument for disappointed hopes	*214	Sado gold mine, geology of (H. Nishihara)	*137
		Frederick, H. E., on selecting flotation agents	11	Searching interior of earth's crust (A. Gradenwitz) *54, see also e563	823
		Freight Rates—Copper, rate less from Chile than from Michigan	n350	Time scale, geologic (Prof. A. C. Lane)	778
		Interstate Commerce Commission authority questioned in intrastate matter	n268	Veindikes and replacement deposits	e3
		Lumber, San Pedro to Arizona, reduced	n387	Veindikes, foreign inclusions in	e443
		Michigan copper, big reduction	n622	Vein injection, mechanics of (L. S. Ropes)	letter 621
		"Pittsburgh plus" abolished	e563, see also 661	Wilshire gold ore, origin of (H. W. Turner)	*172
		Shipment at Kingman en route to smelter may be sampled without extra freight	n988	Geophysics, applied (A. Gradenwitz)	*54
		French Complex Ore Reduction Co. sues Consol. M. & S. Co.	n26	Georgia, Caucasasia, manganese concession for Americans	n585
		From oil lands to mines	e802	Georgia (U. S. A.) little known mineral storehouse	*732
		Frozen pipes, thawing, technical publication	995	Mining in, barytes plant near Cartersville	*4
		Fuel, cheaper, report on search issued	n113	Germanium, marketing (H. C. Meyer)	285
		Fuel saving discussed by engineers	n952	Germany—Aluminum, raw, safeguarding (Dr. J. Rubinfeld)	n639
		Fuller-Leigh Co. makes agreement with Babcock & Wilcox	n754	And France, commercial alliance	e763
		Fuller's earth, marketing (A. B. Parsons)	771	Buys 4,000,000 oz. silver; requires 20,000,000 more	n264
		Record output in 1923	134	Bond issue shows real progress in world affairs	e643
		Fungi, unusual growth in Missouri lead mine	*332	Dawes plan	e401
		Furnace methods of treating phosphate rock (E. A. Wilder) letter	304	French attitude toward Germany (E. J. Mehren)	444
		Furnaces, see Smelting		Metal conditions after London conference (Dr. J. Rubinfeld)	437
				Metal exchanges, futures dealings resumed	799
				Metal imports less than last year	n634
				Metal trade, stagnation in (Dr. J. Rubinfeld)	599
				Paper-money maze	e242
				Phosphate, technical publication	995
				Potash industry improving	n677
				Revival (E. J. Mehren)	404
				Gertie acquired by Days	n227
				Gibraltar, control of strait, and iron ore (C. De Kalb)	e562, 564
				Gilbert Camp may be developed by lease system	n947
				Gillan, S. L., on board of tax appeals letter	742
				Gipsy Queen, Montana Tonopah gets funds for development	n581
				Glacially transported mine, a (R. T. Walker)	*295
				Gladstone does well	n827
				Glen-Allen will resume milling	n708
				Glory hole mining, novel application	*752
				Godiva, will expand operations	n666
				Gogebic Range, much shaft sinking	n505
				New mine plants	n664
				Golby, T., on story of a quicksilver mine, letter 579	
				Gold—Alluvial mining, African West Coast, revives	n110
				And silver in 1922, technical publication	n32
				Australia, gold miners exempt from income tax	n1029
				Australia, Northern Territory, gold find	n549
				Australia, Producers' Assn. has distributed \$3,831,104	n791
				Basic principle of standard money (W. de L. Benedict) letter 984, see also 102, 148, e201, 1024	
				"Blue" ore problem of Black Hills to be attacked	n747
				British Guiana "pork-knocker" (tributor) and his methods	e883
				California, leaders in mining	*462
				Mother Lode region (G. J. Young)	*64
				Placers, book review	32
				Placers, profitable, estimated at 4,000,000,000 cu.yd.	n264
				Producers active	*461

*Illustrated; e, editorial; n, news

Page	Page	Page
Gold—Continued		
Canada, embargo	n69	Hedley Gold mills 240 tons daily from Nickel Plate
Carbonaceous ore, technical publication	32	
Carbonaceous gold ore treatment (J. Gross)	letter 102, see also 382	Helen, discovery of hematite near
Carbonaceous ore treatment, in Korea (C. Flury)	letter 182	
Cripple Creek output in Oct., \$585,576	n785	Hematite discovery, northern Ontario
Cyaniding carbonaceous gold ore (P. T. Bruhl)	letter, with editorial comment, 382, see also 102, 661.	Herbert, E. G., Ltd., two new hardness testers
Dormant properties, purchase of	e43, (F. A. Mueller) letter 305.	
Dredging, California operators meet	n70	Herberton, North Queensland, tin production increases
England's gold supply and pound sterling	e243	
Fall in "premium" makes Rand anxious	n429	Hercules near exhaustion
Finder, magician speaks	e43	
Fine grinding gold in all-slime process	e722, see also 1023	Heroult leased by M. A. Luce
Flotation, technical publication	194	
From mercury	e243, e601, e721, 730, e802	Hess, F. L., on committee to study radioactive minerals (A. C. Lane)
Idaho batholith, gold veins of sundry areas (F. A. Thomson)	*533, see also 660, 741	
India, new reef found	n191	On marketing of vanadium ores and metal
Jarvis, Nev., district, production largest in its history	n344	
Market, open (W. J. Loring)	letter 501, see also e243	Hewer, finds parallel vein
Mercury, turning into gold	e243, e601, e721, 730, e802	
Metallurgy, technical publication	392	Finishes 100-ton flotation plant
Metallurgy of technical publication	995	
Mexico, legislation	e323	Has 9 ft. of good ore in Idaho
Miners' predicament	e801	
Mining methods in eastern Siberia (A. P. Sviridoff)	*251	Strikes rich silver ore
New Zealand, dredging activity	n628	
North Carolina, technical publication	835	Hewitt, M. L., sues Jib Consol.
Nugget worth \$400 saved	n627	
Old plan to recover gold "in place"	n890	"High grading," Amador County, Calif., undertakes to prevent
Ontario mines increase output	n950	
Ontario production in first half of 1924 shows increase	n550	California plan to prevent
Record output	279	
Oregon has 2-oz. assays on 67th level	n950	New Ontario law
"Open" market (W. de L. Benedict)	letter 141, see also e1, 343 and 501	
Placer, typical Alaskan	*18	Hild differential drive for drills (L. H. Keim)
Placer ground, interesting, near Wheatland, Wyo.	977	
Placers of California, book review	n32	Hildebrand, R., on burning heavy fuel oil in Diesel engines
Proper treatment of coarse gold (A. R. Smith)	letter 1023, see also e722	
Quicksilver, turning into gold	e243, e601, e721, 730, e802	Hill Clutch Mach. & Foundry Co., spur-gear speed transformer
Reserves not troublesome	e323	
Rock-bursts in South African mines to be investigated	n791	Hills, V. G., and others, on "socialistic trend" at "Colorado School of Mines"
Returning to gold and silver (H. R. Sleeman)	letter 1024, see also 102, e201, 148, 984	
Sado Mine, Japan, geology of (H. Nishihara)	*137	History of mining (T. A. Rickard)
Siberia, see Russia		
South Africa, see South Africa		Hixon, H. W., on deep-seated ore chemistry
Standard, away with (D. Atkins)	letter 102, see also 102, n148, e201, 984, 1024	
Transvaal, see South Africa		Hixon, H. W., on magma
Wilshire ore, origin of (H. W. Turner)	*172	Hogg, B. Y., on mining industries
Gold and Silver Commission—Amer. Silver Producers' Ass'n wants commission continued	n390	
More literature issued	n709	Hogboom, W. C., on Amer. Ass'n of Engineers
Oddie hopes to continue work	n990	
Revised edition of "dope" book printed	n192	Hoists, portable electric, for ore scraping
Gold-arsenic concentrate shipped from Nova Scotia	n470	
Gold Circle, see Red Hills Florence		Steel rope, safe practice in discarding
Gold-copper prospect, another, in Quebec	n864	
Gold Dome will be reworked	n505	Holland, Sir, T. H., elected pres. Institution of Mining and Metallurgy
Goldale sale to Coniagas ratified	n68	
Goldbasin district, Nev., lode prospecting attempted	n28	Hollinger, costs, mining and milling
Gold Basin Consol., mine near Fairview, Nev., to be developed	n227	
Golden, Colo., see Colorado School of Mines		Dispute with Northern Canada Power, end seen
Golden Cycle will build power plant	n1026	Will not increase tonnage to maximum
Golden Fleece, promising strike	n28	
Goldfield, Nev., district, production, falling off of	n348	Holly Consol. concentrator treats 75 tons daily
Second fire	n584	
Goldfield Deep orders centrifugal pumps for shaft	n312	Holmes, G. L., on early dredges in British Columbia
Gold Fields Amer. Development Co., purchase of United Comstock	e881	
Goldfields of Mysore to acquire Devonshire arsenic mine	n110	Homer mine sold to Hanna interests
Gold leaf beaters want tariff	n190	
Gold Mound, option released by Tonopah North Star	n68	Homestake, miners going on shift
Gold Pen strikes high-grade ore	n28	
Good management and financing operation	e403	View
Goodsell, C. H., on lead-silver mining in Washington State	n386	Will fill old stopes under Lead City
Goodsell, C. H., on Northwest Mining Ass'n convention	n952	
Goudreau plans mill	n270	"Honest miners" and bottle caps
Gould, C. H., investigates Oklahoma mineral resources	n551	
Government, thoughtless economy	e922	Honnold, W. L., biography
Government ownership	e761	
Gradenwitz, A., on searching interior of earth's crust	*54, see also e563	Hoover, Sec. H., success with Commerce Dept.
Graham Park Basin nearly unwatered	n265	
		To investigate German-French potash allocation
		Hopfield, L. D.
		Hopkins, B. S., see Engle, E. A.
		Horne property, reserves more than \$20,000,000
		Hornet, see Mountain Copper
		Horowitz, L. J., testifies for copper
		Horse Mesa dam, power for Inspiration
		Horstmann, F. W., Co., indicating caliber
		Houghton, Mich., see Mich. College of Mines
		Houser, J. N., biography
		Howe, J. L., on consumption of platinum metals
		Hoyle, C., and Esperanza Mining Co. (F. MacCoy)
		Hoyt, P. S., new oil and gas inspector, Wyoming
		Huaron Mining Co., Peru, copper smelter, view
		Hubbell, A. H., on improved way of washing ocher
		On marketing aluminum
		On marketing ocher
		On mining zinc at Mascot
		On Southern experiment station
		Travels in Tennessee and Alabama
		Humboldt mill, see United Verde
		Humboldt Sulphur Co. (A. J. Crowley)
		Will exploit large deposits
		Hunter Mining Co., prospecting near Stark City, Mo.
		Hurter, C. S., on what happens when dynamite explodes?
		Hutchinson, E. C.
		Hydraulic press, new
		Hydraulic press for test work
		Hydraulic Press Mfg. Co., press for test work
		Portable rail-bending press
		Hydrometallurgy, patent
		Copper, patent

*Illustrated; e, editorial; n, news

	Page
Ibus, great possibilities seen	n666
Idaho—Activity not confined to Coeur d'Alene	n508
Batholith, gold veins of sundry areas (F. A. Thomson) *533, see also 660, 741	741
Central, attracts prospectors	n62
Coeur d'Alene, typical scenery	*374
Mullan, view	n1028
Geologists and engineers active in field	n352
Geology, technical publication	114, 232
"Geology and Gold Resources of North Central Idaho," book review	514
Gold veins of sundry areas in Idaho batholith (F. A. Thomson)	533,
(H. M. Roberts) letter 741, see also 660	660
New road expected to stimulate development	n186
Tunnel driving record claimed	n423
Idaho County, Idaho, gold-mining activity	n584
Idaho Gold & Ruby may be reorganized	n624
Receiver asked	n425
Reorganization plans	n829
Idaho Maryland options Brunswick	n665
Illinois Zinc enters "game" in Kansas	n948
Imbrie, Major, murder in Persia	e561
Immigration, further restricted	e42
Nordic theory (J. H. Eby)	letter 60
Skilled instead of unskilled arranged for	n746
Imperial, Ford to add 22 houses	n310
Imports, see Foreign Trade.	
"In and Under Mexico" criticized (W. R. Wade)	letter 183, see also 72
Income tax, board of appeals (S. L. Gillan)	letter 742
Publicity	e723
Independence acquired by Silver Shield	n471
India, bauxite, large deposit found	n26
Gold reef, new, found	n191
Manganese mining (E. W. T. Slater)	*1017
University to teach mining and metallurgy	n30
Industrial Works, new 10-ton crawling tractor	n*33
Innes, M., on quicksilver tariff, letter 701, see also 509	701,
Inspiration—Breaks ground for big leaching plant	n*384, *385
Co-operation with Salt River Valley Water Users' Ass'n	e602
First ore "pulled" through new shaft	n863
Golf and swims for employees	n945
Hastens leaching plant construction	n145
Labor is one half of cost of production	n747
Plans large leaching plant	n104
Reciprocates by supplying power to Phoenix	n1029
Will get power from Horse Mesa dam	n227
Inspiration Consol-Ray Consol merger (A. B. Parsons)	n828
Institute for geological research, announced	e401
Institute of Metals, meeting	n390
Inst. of Mining and Metallurgy, member resigns, public wants explanation	n627
Insulation guides for mining locomotives	n794
Insurance, industrial accident, differences in cost	e522
Interior Dept., incorrect reports about mining	e643
Names for head suggested	n788
Internat'l will smelt Old Dominion ore	n867
International Mathematical Congress, Toronto, in August	n70
Internat'l Nickel, Creighton mine, robbery attempt	n269
Creighton mine, view	*770
Report	278
Internat'l Smelting Co., will concentrate zinc-lead ores at Tooele	n785
International standards of quality and quantity	e83
Intersecting fracture zones and mineral districts (C. A. Porter)	*650
Interstate Commerce Commission, authority questioned in intrastate matter	n268
Inventory, perpetual, and stores control, technical publication	114
Inventions exhibit in New York, Dec. 8-13	n30
Investments, mining (B. Y. Hogg)	letter 21
Iridium, consumption of (J. L. Howe)	*13
In platinum, determining, technical publication	315
Argentina wants Bain to survey resources	e268
Argentina, ore survey to be made by Bain	n*831
Bureau works on low-grade ore treatment	n829
Cascade district, Mich., mines find market	n826
"Electrified" mine, first in Minnesota, starts	n310
English industry defended	793
Gogebic Range mines, much shaft sinking	n*505
Lake Superior ore shipments off 30%	n266

	Page
Iron—Continued	
Magnetite slates of Cuyuna Range, commercial possibilities (G. A. Thiel)	*735
Marketing of iron ore and pig iron (B. E. V. Luty)	*1005
Mesabi Iron Co. and ore situation	e681
Mesabi Iron Co. waits for better market	n106
Michigan iron country, 1885-1924, views	*900
Michigan mining looks up	n863
Mining in Mexico (K. Thomas and J. E. Kelly)	976
Ontario will pay 1c. bounty on ore	n868
Ore:	
Analyses, technical publication	315
Canadian, technical publication	594
Concentration, technical publication	273
Mythical	e2
Shipments may not exceed 40,000,000 tons	n471
Ore shipments, Lake Superior district, totaled 43,000,000 tons in 1924 season	n944
Sponge iron method of making steel "metallurgically feasible"	n908
Iron and Steel Institute, see Amer. Iron and Steel Institute.	
Iron Cap Copper, report	438, 919
Buyers claims	n1026
Iron Creek mill makes \$100 silver-lead concentrate	n546
Iron King to sink new shaft	n28
Iron Mask forced into liquidation by power bill	n546
Sale not ratified by court	n945
Ironwood, Mich., in 1885 and 1924, views	*900
Isle Royale, making 700,000 lb. of copper a month	n188
Italy auctions Elba's iron mines	n107
Ivanhoe Gold, proposed sale criticized	n68
Ivanhoe Gold and Lake View & Star reach agreement	n229
Jack Creek, Idaho, stampede	n312
Jackling, D. C.	*672
Jade, South African	n628
Japan, early mining in (K. Nishio)	*1013
Japanese buy new magnetic separating machine	n*316
Jarbridge, Nev., district, production largest in its history	n344
Jefferson claims at Dome Mountain, see Federal M. & S. Co.	
Jeffery, W. H., "E. M." tries out Cullen mineral finder	e123
Jeffrey Mfg. Co., portable loader with tractor tread	*274
Jenkins, Prof., O. P., aids Washington State prospectors	n146
Jensen, H. L., biography	*271
Jib Apex formed	n225
Jib Consol. earns \$163,924 in quarter	n663
Enlarges mill	n27
Jib Consol. Extension incorporates	n28
Sued by M. L. Hewitt	n270
Jib Extension formed	n225
Jig, patent	912
Jigged ore, is it a concentrate?	862
Jim Butler, reorganization plans	n625
Jimulco to resume	n111
Joel, S., may sell to Johannesburg Consol.	n747
Johnson, E. P., loses suit against Calumet & Arizona	n907
Jones, W. A., Foundry & Mach. Co., support for worm shafts	274
Joplin Miami—Active mines total 153	n863
Average producers lose money	n945
Baxter Springs busy sector	n704
Belgian smelters get another contract for zinc concentrate	n191
Carl Junction-Smithfield section, much activity	n388
Concentrate shipments, 12,390 tons; price \$43	n707
Consol. Lead & Zinc consolidates interests	n987
Curtailment in name only	n107
Federal leads shippers	n944
Million a month wages	n225
New find west of Joplin	n948
Operators see stable production rate, but higher prices	n991
Ore market for 1923-1924	999
Sparks, Sen. O. W., "finds" new zinc mining field	n865
Tonopah Mining enters field	n270
Zinc ore market for 1923-1924	999
Zinc output due for big jump	n267
Zinc production over 11,000 tons weekly	n190
Joralemon, I. B., on microscope and decadence of geology, letter 304, see also 82	82
Reviews copper situation	n113
Joy Prairie, will drill	n864
Julietta equips plant	n710

*Illustrated; e, editorial; n, news

	Page
Junin, Peru, triumphal arch near	*981
Junin, Peru, scenes in rock forest	*1016
Jussen, E.	*911
K	
Kafue No. 1 dredge launched	n472
Dredge will start	n903, see also 1022
Kansas, mine inspectors must be qualified	n105
Katanga—Amer. Copper Co. would like to buy into Katanga	n229
Becomes world's largest copper producer	n383
Capitalization	783
Declines reported proffers from America	n666
Hot pace	e 521 (S. G. Lasky) letter 742
Increases output	n149
Marketing of copper	181
Output reaches 10,000 tons per annum	n349
Passes 20,000,000-lb. mark	n510
Production rate grows	n868
Report	199
Katherine property bought by Tom Reed	n62
Kay, diamond drill cuts ore	n947
Kay Copper opens orebody	n664
Keeley, general office, South Lorrain, view	n*107
In excellent position	n990
October production	n831
To develop existing levels	n107
Keim, L. H., on something new in electric rotary drilling	*354
Kelly, B. D., on continuous vacuum filters in cyaniding, letter 1021, see also *569, 702, 703.	1021, see also *569,
Kelly, J. E., see Thomas, K.	
Kelly, W., honored by Lake Superior Section, A.I.M.E.	n553
Kennecott, finances	n387
Fire	n*387
Fire in power house	n270
Kennedy shaft	*131
Keno Hill, more silver-lead strikes near	n227
To have 100-ton mill	n29
Kent, G., Ltd., steam flow meter	n*836
Kern, D. M., on proposed type of ore-roasting furnace	*954
Ketchup bottle caps and "honest miners"	e922
Keyes, C., on geology, is it in doldrums?	letter 541
Keystone, dump being worked	n67
Ships good lead-silver ore and concentrate	n350
Kingman, Ariz., district will have ore-sampling plant	n508
Kingman-Oatman, Ariz., gold district, much activity	n988
Kirkland Lake, railway in operation soon	n687
Mines increase ore reserves	n986
Report	518
Kittimack dump to be reworked	n506
Knapp, E. A., on assaying for tin in drosses	letter 422
Knowledge, engineering, exchange of	e121, e601
Kongo, see Congo	
Knox, W. W., views on chance	e1003
Kootenays, lead-silver-zinc properties attract attention (F. H. Mason)	n707
Kreer, J. G., on Wolman salts for protecting timber	*714
L	
L. O. X. (liquid oxygen), see Blasting	
Labbe, C., on prevention of cracked cylinder heads	*301
On making short nipples	1019
Labor—Australia, arbitration court grants increase in wages	n909
Bonuses for suggestions, technical publication	594
Can he do work required?	776
Compensation insurance, technical publication	114
Immigrants, skilled instead of unskilled, arranged for	n746
"Manpower in Industry," book review	232
Miners saving money	e203
Spragging	e363
Technical progress and labor supply	e363
La Catolica builds small mill	n27
Lake City, Colo., promising strike near city	n28
Lake Shore, increased profits	n223
Mill increases tonnage	n146
Mill operations	n667
Report	558
Lake Superior district, iron-ore shipments may not exceed 40,000,000 tons	n470
Iron-ore shipments off 30%	n266
Iron-ore shipments, 1924 season, totaled 43,000,000 tons	n944
Lake Superior Mining Institute meeting may be postponed	n152

	Page		Page		Page
Lake Superior Mining Inst., <i>Proceedings</i> ..	872	Lithium minerals, marketing (H. C. Meyer)	285	Magma Copper, issues additional stock...	n743
Lake Superior Section, A.I.M.E., honors W. Kelly	n553	Litigation—Alaska—Premier in difficulty	n108	May sell railroad to So. Pac.	n865
Lake View & Star, proposed purchase of Ivanhoe criticized.	n68	Anaconda sued by furnace patentee	n190	Smelter, technical publication.	32
Agreement reached	n229	Anaconda offers \$95,000 in suit inherited from Davis-Daly	n906	Smelter, new, engineering details (H. A. Ruth)	*685
Lakenan, C. B., portrait	*588	Carson, G. C., sues Garfield Smelter Co.	n68	Magnesia and lime, book on	673
Lamb, J. G., process of making calcium arsenate	338	Columbus-Rexall vs. Monetaire Mining, latter wins Haskell claim.	n68	Magnesite, Austria, less exported in 1923..	50
Lamb, M. R., on rig used to extinguish burning gas well	*939	East Butte vs. Davis-Daly, suit transferred to Federal court.	n26	Producers protest tariff commission's delay	n830
Lamp, miner's of aluminum	n196	French Complex Ore Reduction Co., sues Consol. M. & S.	n26	Washington industry picks up	n145
Patent	835	Grand Central vs. Mammoth, claim to be resurveyed	n63	Magnesium, marketing (S. K. Colby)	51
Land entries, conflicts between agricultural entrants and mining claimants (J. H. Favorite)	978	Hewitt, M. L., sues Jib Consol.	n270	New process of making	738
Land Office regulations (J. H. Favorite) letter	580	Northwest Co.'s offer to lease Lightning Creek placers accepted.	n865	Magnetic equipment, record order for	n26
Lane, A. C., on credit to F. L. Hess letter 860, see also	778	O'Brien, M. J., Ltd., wins in suit against La Rose	n309	Magnetic Mfg. Co., magnetic separating machine	n*316
On geologic time scale	778	Porcupine Davidson, suits against	n584	Magnetic separator, patent	835
La Noria looks good	n789	Rochester gets judgment against Canadian delaria	n545	Magnetite slates of Cuyuna Range, commercial possibilities (G. A. Thiel)	*735
La Palomo builds quicksilver furnace	n388	Tonopah Extension vs. West End.	n662	Magnets, permanent, cobalt steel for	340
La Rosa loses in suit brought by O'Brien	n309	Operations stipulated, pending suit.	n708	Malay States, new type of tin dredge used.	n150
Lasky, S. G., on why waste natural resources?..letter 742, see also	e521	United States S. R. & M. Co. gets judgment against Alien Property Custodian	n864	Mammoth, litigation with Grand Central.	n63
Laura, production resumed	n989	Utah Apex-Utah Consol, case, technical publication	232	Mine dump bought by Amer. Smelting & Ref. Co.	n387
Law of mines and freedom of miner (T. A. Rickard)	*891	Little Atlin Lake, new placer find near	n749	Repairs fire damage	n508
Lay, D., on equipping "one-man" mill.	*245	"Little Giant" electric hammer drill	*596	Management, better, discussed in meetings.	n712
Layman assists scientist	e283	Little Hill, a glacially transported mine (R. T. Walker)	*295	Managers, mine, noted—J. N. Houser	*524
Leaching, see Metallurgy		Llama pack train	*284	H. I. Young	*406
Lead—Ahumada mine (T. A. Rickard)	*365	Loader, portable, with tractor tread	*274	R. E. Tally	*964
Antimonial lead comes into its own	e803	Localization of a quartz vein	*323	Manganese—Concessions in Russia for Americans	n585
Costs, \$8,767,924 in wages to smelt \$227,735,149 worth of lead	n1027	Locomotive, gasoline, new	596	Concentrator at Philipsburg, Mont. progresses	n945
Determination in drosses (J. H. Hastings)	293	Locomotive storage batteries used during shutdown	n275	India, manganese mining in (E. W. T. Slater)	*1017
Exports, May, 1924, and 1923	n79	Locomotives, mining, insulation guides for	n794	Ore calculations	862
Exports, Sept., 1923 and 1924	718	Unusual electric (E. Bjornson)	n*674	Russia and manganese	e961
Fungi, unusual growth in Missouri lead mine	*332	London metal exchange (S. Sussman)	325	Takoradi harbor expected to stimulate Gold Coast mining	n473
"Lead, the Precious Metal," book review	514	London suspicious of Canadian mine flotations	n1030	Manganese Associates, twice "relieved," ask for more	n548
Markets—London, New York and other. Now in sporting class (C. E. Siebenthal) letter	503	Longyear, E. J., Mfg. Co., new gasoline diamond drill	*996	Manganese steel, technical publication	392
Ore roasting, technical publication	995	Looking forward and upward	e321	"Manchuria, Land of Opportunities," book review	872
Refining, patent	873	Loring, W. J.	*462, *588	Manhattan District, Nevada, technical publication	194
Refining, patent	1034	Acquires Silver King	n223	Manhattan mine, see United Zinc Smelting Co.	
St. Joseph Lead Co., champion producer	e241	Manager of Princeton Gold	n744	"Manpower in Industry," book review	232
Tariff, does it help domestic producer? (F. W. Paine) letter	902	On open gold market letter 501, see also e1		Manufacturers of supplies, methods of invoicing supplies	94
Values	e441	Lorrain Trout Lake has 450 ft. of ore at 100 level	n789	Mararao Gold options new properties	n869
Where lead in lead ore goes	n388	Los Angeles, Calif., harbor seen from air	*576	Marble, Tennessee, technical publication..	114
Leadore Mines Co., organized	n25	Lumbermen pleased by reduction of freight rates	n387	Maria Antonieta, dump	*979
Reverts mill	n185	Lost Pilgrim, see Bunker Hill & Sullivan		Marico, report on	n748
Lead-silver, Washington State mining improves (C. H. Goodsell)	n386	Louis, H., portrait	*44	Maricopa Copper, Bridget Sullivan gets judgment against company	n508
Lead-silver-zinc properties in Kootenays attract attention (F. H. Mason)	n707	Low, F., made Doctor of Engineering	n634	Marine and mining engineering	e122
Lead-zinc, classifier, new, much expected of	n746	Low-grade ore, exploiting	e922	Marionette new name of Esperanza	n667
Lead-zinc-copper ores, survey in southern Arizona	n504	Luce, M. A., leases Heroult	n745	Marketing—Aluminum (A. H. Hubbell)	851
Leadville Deep renews equipment	n829	Lucky Bill, novel scheme for promoting safety	n667	And mining industries (G. J. Young)	971
Leadville Mines Co. increases ore reserves toward west	n145	Lucky Jim, shipments planned	n905	Antimony (H. K. Masters)	496
Leadville Mines Co., plans steady winter operation	n945	Luty, B. E. V., on marketing of iron ore and pig iron	*1005	Cadmium (F. E. Wormser)	611
Sinks	n581	Lydenburg district, see South Africa		Calcium, metallic (C. Hardy)	56
Legislation—California water and power act	e522			Crude petroleum (L. M. Fanning)	209
"High gradins," new Ontario law	n748			Diatomaceous earth	184
Revenue act of 1925, the suggested (Prof. R. M. Haig)	877			Emery and corundum (H. A. Plusch)	*339
Leland, E., on steam atomization for drill heating furnaces	*379			Fuller's earth (A. B. Parsons)	771
Lenora shows 5% copper ore	n186			Iron ore and pig iron (B. E. V. Luty)	*1005
Leola, working shaft will be sunk	n505			Lead—London, New York and other markets	382
Lewis, Prof. J. V., on ghost of "molten magma"	250			Magnesium (S. K. Colby)	51
On petroleum situation as viewed from Pacific Coast	*574			Market for all minerals	e961
Leyner drill in underground prospecting (R. H. Poston)	*856			Nickel (E. H. Robie)	129
Light and power plant, small	n*154			Ocher (A. H. Hubbell)	656
Lightening Creek placers, court orders lease	n865			Rare metals and minerals (H. C. Meyer)	285
Lightning as aid in discovering ore deposits (H. C. Demming) letter 343, see also 580				"Scientific Distribution," book review	835
Lightning protection for oil tanks	e521			Sodium nitrate (C. H. MacDowell)	173
Lilly, E. R., review of "Valuation of Oil and Gas Lands"	194			Tin ore, low-grade, no market for	783
Lime and magnesia, book on	673			Vanadium, ores and metal (F. L. Hess)	*694
Lime from small stones, technical publication	232			Marne-California Co. to reopen Rawhide	n867
Limestone mining, study of	e843			Marriott, H. F., appointed consulting engineer Siberian company	n229
Mining with shrinkage stopes (A. B. Parsons)	*605			Visita Greece	n*953
Lindgren, W., on magma	letter 60			Portrait	*44
Lindsay, W. R., on ventilating 8,000-ft. tunnel	*139			Mars, men of	e402
Liners, see Mills				Mascot, Tenn., see Amer. Zinc Co.	
Linfesty, W. A., on gyratory ball action letter	*503			Mason, F. H., on lead-silver-zinc in Kootenays	n707
Link, mill, see Mills				Mason Valley Mines Co. may resume copper production	n706
Link-Belt Co., improved grease cup	n154			Mass. Inst. of Technology, summer mining camp begins work	n113
Linddale Reduction acquired by Balbach and Nichols Copper	n268			Closes summer mining camp at Dover, N. J.	*610
Liquid oxygen, see Blasting				Masters, H. K., on marketing of antimony	496
Literature of commerce	e442			Materials, physical properties of, technical publication	594
				Mathematicians to meet in Toronto in August	n70
				Mathewson, Dr. E. P., to address M.M.S.A.	873
				Matte smelting, patent	1034
				May, W. T., on practical mine-warehouse accounting	769
				Mazapil Copper, new claims	n625, n828
				McDermott, E. D., on morality of Soviet concessions	letter 621
				McDonald, J. F., portrait	*588
				McInturf, P. I., magician speaks	e43
				McIntyre, mill exceeds capacity tonnage	n628
				Net earnings for quarter	n667
				New shaft reaches 60 ft.	n748
				Plans \$1,600,000 shaft	n345, e361

M

*Illustrated; e, editorial; n, news

	Page		Page		Page
McIntyre Porcupine, report	438	Mexico—Continued		Mine skip, patent	873
Takes \$1,000,000 option in Rouyn	n307	<i>El Mexico Minero</i> , mining journal	e2	Mine superintendent on how not to invoice supplies	94
Will pay 20% annually, report	n423	Export taxes cause protest	n106	Mine supports and tailing dams discussed	n628
McNair, Dr. F. W., killed	*31	Gold and silver legislation	e323	Mine timber, see Timber	
An appreciation of (D. E. A. Charlton)	71	"In and Under Mexico," book review		Mine-warehouse accounting, practical (W. T. May)	769
Mehren, E. J., on England five years after the peace	e243, *244	*72; criticized by W. R. Wade, 183, see also 273.		Miner and farmer	e41, e803
On French attitude toward Germany	444	Iron mining in Mexico (K. Thomas and J. E. Kelly)	976	Miner and smelter, better understanding between	e921
On Germany's revival	404	Laws, new	n474	Mineral Basin Copper has good prospect	n472
Melbourne, gold found in city	n1029	Metal production, Jan-July, 1924	n749	Mineral districts and fracture zones, intersecting (C. A. Porter)	*650
Mellon, Sec. A. W. and aluminum	n626	Metal production rises	n106	Mineral products, cost of	e443
Mellon Institute, wood-preservation research	n113	Minerals, technical publication	353	Mineral resources, technical publication	315, 872
Mengo earns good profit	n307	Mining activity greatest in 14 years	n470	Mineral statistics, technical publication	353, 912
Makes progress	n26	Mining picks up, following election	n228	Mineral washer, patent	673, 873
Mercury, see Quicksilver		New branch railways and auto highways help mining	n791	Minerals Division, Commerce Dept., G. C. Riddell appointed chief	n27
Mercury turned into gold, see Gold		New A. S. & R. projects involve \$10,000,000 for construction	*786	Organization chart	*709
Meridians, determination of, book review	392	Optimism in mining industry as years end	n992	Minerals Separation abandons copper treatment at Pilbarra	n550
Mesabi, "independents" ship good tonnage	n145	Production taxes, recent, on silver ore	22	Miners, fatigued, salt for	e721
"Socialism" on (R. B. Brinsmade)	letter 219	Prospecting in (E. B. Foster)	letter 142	Miners saving money	e203
Mesabi Iron Co. and iron-ore situation	e681	Recent gold and silver legislation	e203	Mines, famous, of West	*590
Waits for better market	n105	Silver exchange situation improves	n749	Mines, situation at, see Parsons, A. B.	
Mesabi Range, Geology of, book review	995	Smelter workers on border prefer south side	n472	Minière, Union, du Haut-Katanga, see Katanga	
Messina Development, record month in July	n628	Société de la Vieille-Montagne plans to enter zinc business	n749	Mining, history of (T. A. Rickard)	333
Metal exchange, London (S. Sussman)	331	Sturtevant, C. F., murder of	e201, n309	Mining and Dept. of Commerce	e81
Metal prices, 18 months' variation	n157	Treasury suspends decree involving reimportation of gold	n150	Mining and Metallurgical Soc. painless voting	e921
Metaline district, Wash., lead-ore shipments increase	n991	Workers seem as prosperous as before revolution	n311	Mining catalog, metal-quarry edition, technical publication	392
Metallic calcium, see Calcium		Year book	995	Mining Congress, see Amer. Mining Congress	
Metallic ores and carbonaceous matter	e202	Meyer, H. C., on marketing rare metals and minerals	285	Mining Corp. of Canada, new discoveries	n269
Metallurgy, structural, book review	1034	Miami Copper—tailings pond	*889	Mining industry, status of (T. A. Rickard)	333
Metallurgist, A., on metallurgical definitions	letter 341	View	*590	Mining investments (B. Y. Hogg)	letter 21
Metallurgists, Noted—Hall, R. G.	*884	Will spend \$800,000 improving mill	*868	Mining methods, and quarrying, technical publication	32
Harbord, F. W.	*164	Miami-Joplin, see Joplin-Miami		Mining methods, patent	*315, e361
Oliver, E. L.	*204	Mica, Madagascar production	454	Mining planks, Democratic and Republican	e41
Van Arsdale, G. D.	*684	Michigan—Cascade district mines find market	n826	Mining property closed down but not closed up	e3
Metallurgy—Amalgamation:		Copper, see Copper, Michigan		<i>Mining Journal of Mexico</i>	e2
Amalgamator, patent	835	Four iron mines close	n68	Mining shares go begging	919
Amalgamator and concentrator, patent	835	Iron country, views 1885-1924	*900	Mining spirit, "real" (F. A. Mueller)	letter 305, see also e43
Arsenic, patents (two)	432	Iron mining looks up	n863	Minnesota, mining, technical publication	392
Bureau of Mines assigns subjects for research	n665	Labor more plentiful	n111	Minnesota, safety code, new, to be established	n948
California Rand, metallurgical history of (M. N. Colman)	*175	Mineral products, technical publication	273	Minnie Moore, drift 386½ in month, claim Idaho record	n312
Chloridizing, roasting, patent	713	Mich. College of Mines, Dr. C. M. Carson acting president	n105	Leased	n67
Aluminum extraction, patent	1034	Mich. College of Mines to have new building	981	Mint report, U. S., technical publication	995
Suitability of chloride volatilization	n789	Loan fund established	n905	Missing ships, port of	e1001
Silver in chloride volatilization, technical publication	232	Michigan smelter, molten copper and water cause explosion	n547	Missouri, mining, technical publication	32
Volatilization, patent	1034	Michigan stamp mill, see Mohawk		Southwest, bituminous sandstone area (C. W. Hall)	*1011
Cinnabar ores, latest practice	943	Microscope, and decadence of geology	e82, letters 303, 578	Missouri mine bought by Wandock Co.	n222
Cyaniding—Carbonaceous gold ore, cyaniding an old problem (R. J. Burgess)	letter #61, see also 281, 382	Mine examination with microscope	e923, e1003	Mike, C. A., portrait	*588
Cyaniding carbonaceous gold ore (P. T. Bruhl)	letter, with editorial comment, 382, see also 182, 661	Use in studying ores	e843, n789	Biography	*1004
Continuous vacuum filters (R. D. Kelly)	letter 1021, see also *569, 702, 703.	Microscopic methods, technical publication	315	Review of "Mine Ventilators and Ventilation"	114
Fine grinding gold in all-slime process	e722	Midas, see Childress Lead & Zinc		Mixing box for concrete, portable (R. H. Poston)	e58
Silver ore at Rosario mill (P. T. Bruhl)	letter 59	Miethé, Prof., turns mercury into gold	e243, e721, see also e601, 730, e802.	Mobilization, economic and industrial	n553
Patent process	673	Miles, J. C., discovery of Mount Isa	n313	Moctezuma Copper Co., see Phelps Dodge	
Patent process	1034	Miller, W. T. W., on ball- and tube-mill liners	*613, e643	Modder West ground for Van Ryn	n747
Treating carbonaceous gold ore in Korea (C. Flury)	letter 182, see also 382, 661.	Mills—Balanced, defended (P. C. Forrester)	letter 501, see also *143	Moffat tunnel, advanced 1,423 ft. in one month	n306
West Springs all-slime plant, technical publication	153	Balancing feature of mills (J. Herman)	letter *143, see also 501.	Driving (D. C. Derringer, Jr.)	*765
West Springs plant	n548	Ball- and tube-mill liners (W. T. W. Miller)	*613, e643	Mogollon, N. M., from the air	*405
Definitions, metallurgical (A Metallurgist)	letter 341	Ball mills:		Mohave district, Ariz., much activity	n988
Gold, technical publication	392	Gyratory ball action (W. A. Linfesty)	letter *503	Mohawk, concentrates efforts at older shafts	n146
Gold, technical publication	995	Patent	835, 912, 1034	Costs should be lowered in 1925	n785
Leaching—At Ohio Copper	*573	Crushers, patent	73, 315, 673, 835, 873	Increased production expected	n66
Combined Metals Reduction Co., starts new plant	n945	Crushing machinery, balancing of (P. C. Forrester)	letter 501, see also *143	Installs regrinding units	n28
Copper, grows in importance in Southwest	n345	Custom, will help Nacozari district	n226	Mill for regrinding nears completion	n426
Copper, washing residues (G. D. Van Arsdale)	*653	Fastening roll shells at Timber Butte (W. J. Taft)	n938	Plans to hoist 2,600 tons of ore daily	n908
New Cornelia mill at Ajo (H. K. Burch)	*806, *808	Fine grinding	n333	Will dismantle Michigan stamp mill	n746
Ohio Copper mine, progress in leaching (F. E. Wormser)	*124	Grinding, patent	*514	Molybdenite, technical publication	392
Oxidizing agents in roasting ores for leaching	93	Grinding media, a suggestion (A. Del Mar)	letter 141	Molybdenum, Climax Co., resumes production	n383
Patent process	995	Jigs omitted from flow sheet at Morning mill	n62	Extracting, patent	673
Pulp filtration, patent	713	Lining, best, a local problem	e643, see also *613.	Technical publication	594
"Metallurgical Analysis" book review	432	"One-man," equipping (D. Lay)	*245	Monazite, marketing (H. C. Meyer)	285
New French book on	793	Reversing the hammer (E. H. Rose)	letter 141	Mond Nickel report	239
Non-ferrous, developments discussed	n552	Rubber, growing importance	*476	Mondego Valley Tin Syn. floats dredging subsidiary	n586
Sampling, accuracy in (A. C. Halferdahl)	731	Rubber tube mill liners tried on Rand	490	Criticized	n627
Sintering, patent	713, 873	San Juan district, Colorado	*220	Monetaire wins Haskell claim	n68
Tin, patent	514	Tube, patent	835	Money—"Easy"	e483
Volatilization, patent	835	Domestic lining meets foreign competition (M. W. Weigel)	*925	Gold standard, see Gold	
Metals, 1914-1924	e281	Grinding media (H. Hardinge)	letter 422, see also e121.	Hard money maze	e603
Fatigue of	619	United Comstock changes in operation (G. J. Young)	374	Standard, basic principle of (W. de L. Benedict)	letter 984, see also e201, 102, 148, 1024.
Metals and ores, imports and exports, May, 1924, and 1923	n79	Mimiaga mine, see San José Garzona		Monitors, mounted, use in stripping (R. F. Mundorff)	*301
Metal-Grace claims bought by J. Taylor & Co.	n190	Mina Grande, Durango, Mex., new mill contemplated	n111	Mono Co. plans 100-ton cyanide plant	n344
Meteor, effort to find abandoned	n905	Mina Ragra Peru, view	*899	Montana, engineers meet	n910
Meter, for measuring steam	n*836	Mine cost accounting (B. F. Tillson)	463, (I. H. Wentworth) letter *858.	Gross-proceeds mine tax approved	n907
For weighting liquids	n*913	Mine examination with a microscope	e923, e1003	Mine production \$57,812,970 in 1923	n186
Metric Ass'n meeting Dec. 29-30	1032	Mine managers of note—H. I. Young	*406	Montana Prince develops Frog Pond property	n147
Mexico—Anarchy in (R. B. Brinsmade)	letter 740	J. N. Houser	*524		
Barker, B. F., mine auditor, murdered	n662	Mine rail ties, patent	514		
Bolshevism and official inaction in Mexico	e201				
Conditions in	e563				
Copper mines, shut-down rumors contradicted	n474				

Montana Tonopah gets funds to develop Gipsy Queen n581
 Montana State School of Mines, new chemistry building n111
 Moore, small profit in August n507
 Moore, E. T., power-saving device n795
 Morning mill, see Federal Mining & Smelting Co.
 Morocco, iron in (C. De Kalb) e562, 564
 Morrice, C., layman assists scientist e283
 Moscow, ore opened in deeper levels n225
 Mosqueteros has rich ore n545
 Mother Lode region, California (G. J. Young) *64
 Mother Lode shows more activity n25
 Motherwell, H. A. B., on exchanging engineering knowledge, letter 381, see also e121
 Motion pictures—Bureau of Mines n310
 Motor starter, new 434
 Motors, mine, dried out after five days under water 434
 Mount Isa—Airplane survey made n789
 Continues prospecting campaign n749
 Financing being arranged in London n1030
 Much expected of silver-lead find n429
 Report and typical prospects n149
 Report on leases n549
 Outlook very satisfactory n790
 Shares drop from £40 to £28 n429
 Silver-lead field (A. W. Newberry) e162, *165, letter 305
 Story of discovery n313
 Mount Lyell, report 1038
 Mount Morgan, improves recovery in concentrating department n549
 Increases output of copper and gold n311
 Loss in 1923 n429
 Mountain Copper, resumes pyrite shipment from Hornet n908
 Mountain Queen, Colo., rich lead-silver ore opened n546
 Moyie plans new mill n827
 Mucking contest, at Butte, record made e283
 Mueller, F. A., on "real" mining spirit, letter 304, see also e43.
 Mullan, Idaho, view n1028
 Mundorff, R. F., on use of mounted monitors in stripping *301
 Munro, C. H., biography *84
 Munroe, C. E., review of "Nitroglycerin and Nitroglycerinaprengstoffe" 912
 Murray vein, see Tonopah Extension.
 Muscle Shoals, Wilson Dam *671

N

Nabob mill burns in forest fire n146
 Nacozari, see Phelps Dodge.
 Nagaoka, Dr. H., gets gold from mercury e721, see also e243, e601, 730, e802.
 Namiquipa, Mex., gets on map n469
 Narrow veins, use of scraper in (A. S. Winther) *618
 Nash Eng. Co., return line heating pump n*874
 Nat'l. Lead, does not control Patino (A. B. Parsons) n663
 Heads Bolivian tin corporation n383
 Undertakes mining in Leadville, Colo. n666
 Nat'l. Safety Congress, convention 634
 National Safety Council congress program n352
 Natomas re-erects No. 10 gold dredge n*471
 Natural gas, see Petroleum.
 Natural resources, why waste? (S. G. Lasky) letter 742, see also e521, e841, e882.
 Navigator Instruments, Inc., elevation-measuring instrument n554
 Neer, O. L., operating San Nicholas n306
 Nelson, W. I., on setting roll shells *217
 Nerve waste in industry, eliminating e923
 Nevada, bonanza story still lures 928
 Nevada, novel sulphur enterprise (A. J. Crowley) *774
 Nevada Consol. dumps to be leached by lessees n425
 Report 278, 339
 View *592
 Nevada Rand, continues shipments n188
 Ships high grade n625
 Ships again n829
 Nevada Univ., Mackay School of Mines receives additional endowment n30
 New Arcadian, see Arcadian Consol.
 Newberry, A. W., on Mount Isa silver-lead field e162, *165, letter 305
 New Candelaria, reorganized, plans to resume work n545
 New Cornelia, concentrating mill at Ajo (H. K. Burch) *806, *808
 On curtailed basis n*827
 New Dominion Copper, surface plant *890
 Newfoundland, iron mines curtail operations during winter n788
 New Hazelton, B. C., properties, consolidation planned n545
 Newhouse (Argo) tunnel, work resumed n188
 New Jersey Zinc Co., Bertha Minerals Co., barytes plant near Cartersville, Ga. *4
 Report 279, 758
 New Mexico, metal mining improves n753
 Midyear conditions in 460

New Modder Gold claims circular shaft sinking record n832
 New South Wales, annual report of Dept. of Mines, technical publication 673
 New York City a mining camp e882
 New York Section, A. I. M. E., hears about China 834
 New Zealand, dredging activity n628
 Niagara Falls Power Co., tunnel, steam shovels used successfully n*393
 Nichols Copper and Balbach interests acquire Linddale Reduction n268
 Nickel—British America Nickel, passing of Magmatic stage of nickel ore e163
 Marketing (E. H. Robie) 129
 Ontario, production on increase 53
 Technical publication 594
 Nickel-cobalt ore, no outlet in U. S. 22
 Markets for n157
 Nickel-iron alloy, Permalloy, used in ocean cables e603
 Nickel Plate, see Hedley.
 Nighthawk leases yield 24% lead ore n790
 Nighthawk Peninsula, mills, heads for operating profit n509
 Refinancing plan n869
 Nipissing, drops Powell option n228
 Mill, Cobalt, Ont. *739
 October production n831
 Nipples short, making of (C. Labbe) 1019
 Nishihara, H., on geology of Sado gold mine *137
 Nishio, K., on early mining in Japan *1013
 Nitrate, industry, technical publication 32
 Recovery, patent 873, 912
 Nitrate of soda, see Sodium nitrate.
 Nitroglycerin, see Blasting.
 Nocha Buena ships carload of silver ore weekly n546
 Non-ferrous metal resources, consumers seek world survey n949
 Non-ferrous metallurgy, developments discussed n552
 Non-ferrous metals, foreign market data on, to be obtained n310
 Noranda will increase capitalization to \$15,000,000 n667
 Nordberg Mfg. Co., will make Shuveloder n913
 Nordic theory (J. H. Eby) letter 60
 North Beck Mining Co., formed n622
 North Broken Hill has successful year n1031
 North Butte has vein but no ore n708
 North Carolina gold, technical publication n835
 North River Garnet Co., mining, concentrating and marketing garnet (F. E. Wormser) *525
 North Tasmanian bought by Electrolytic Zinc n869
 Northern Canada Power Co., dispute with Hollinger, end seen n947
 Northern Exploration Co., activities in Spitzbergen n229
 Finds zinc in Spitzbergen n550
 Northwest Co's offer to lease Lightning Creek placers accepted n865
 Northwest Magnesite may make caustic n309
 Northwest Mining Ass'n., convention n952
 Northwest Mining Convention Dec. 1-6 n511, n712
 Norway, silver deposits, valuable, reported n709, n988.
 Notay, J. R., 624 Per Cent e82
 Notman, A. S., and H. Adams, on cheap South American copper letter 620, see also 940.
 On return to normal of copper industry 455
 Nova Scotia, arsenopyrite in e603
 Nuestra Ventura will be developed n267
 Nugget, largest (B. G. Patterson) letter 502
 Nygren placer prospected n624

Q

Obituaries:
 Alderson, M. W., 351; Anchor, H. C., 513;
 Barrett, J. J., 833; Becker, G. R., 911;
 Bien, F., 595; Black, J., 595; Bowly, R. H., 513; Brady, T. G., *551;
 Breitung, E. N., 595; Brooks, A. H., *871; Brown, G. E., 112.
 Cleaves, D. L., 193; Cole, C., 833; Corn- ing, C. R., 391; *512; Cross, Rev. R. P., 953; Cullinan, E. F., 71.
 Dixon, J., 513; Donovan, D. B., 551;
 Dunlap, D. A., 751; Dunlap, J. H., 231.
 Eudy, H., 431.
 Fahy, J. H., 711; Fergie, C., 711; Fitz- gerald, F. A., 953.
 Gallagher, W. A., 151; Geikie, Sir A., 792; George, Capt., H., 513; Grose, N. A., 953.
 Hawkins, C., 313; Hill, H., 112; Hills, F. W., 911; Honnet, H. and M., 391;
 Hovey, Dr. E. O., 551; Hunter, A. V., 313, 351.
 Ingram, J. B., 1033
 Jimerson, J. M., 431; Jones, S. L., 31.
 Kerr, J., 595.
 Lee, H. A., 751.
 McCaffrey, H., 629; McCaskel, G. W., 911;
 McNair, Dr. F. W., *31, 71.
 Michot, E., 1033
 Morgan, W. P., 193; Motherwell, W., 231, 351.
 Neer, P., 911; Nell, H. H., 513; New- house, O., 193; Nordberg, Dr. B. V., 751, *792.

Peterson, J., 595; Picher, W. H., 513;
 Purchas, A. G., 475.
 Reimers, W., 351; Retallack, Maj. J. L., 629.
 Saddler, J. V., 475; Sharpe, H. E., 833;
 Soest, W. E., 271; Stevenson, Prof. J. J., 271; Sturtevant, C. F., *193.
 Tod, G. H., 953.
 Vandermark, A. B. W., 151.
 Walker, G., 672, 751.
 Welsh, D. A., 911.
 Yuen Wong, 391.
 O'Brien, M. J., Ltd., gets judgment against La Rose n309
 Occidental Gold for sale n791
 Ocher, marketing of (A. H. Hubbell) 656
 Washing, improved way (A. H. Hubbell) *336
 Oddie, Senator T. L. *431
 Talks to bankers n511
 Wants "strong rooms" on Shipping Board vessels n548
 Ohio raw materials to be studied 834
 Ohio Copper, leaching at *573
 Makes metal for 5,739c. at Bingham n785
 World's record for low-cost production n190
 Oil, see Petroleum.
 Oklahoma commissioner sets date for safety hearing n910
 Old Dominion ore to be smelted by Interna- tional n871
 View *590
 Oliver starts big stripping job n1027
 Oliver, E. L., biography *204, correc- tion 378
 Olympus, option released by Umatilla Tonopah n68
 O'Neil, F. W., on record L.O.X. blast *16
 Ontario—Gold, record output 279
 Gold production increases in first half, 1924 n550
 Gold mines increase output, silver drops n950
 "High grading" new law against n748
 Iron ore, Government will pay 1c. bounty n868
 Mineral production, Jan.-June, 1924 610
 Nickel and platinum production on in- crease 53
 Northern, airplane transportation being extended n67
 Northern, mining in, technical publica- tion 232
 Power situation n868
 Two branch railroads to n789
 Reflections on mining situation resented n1031
 Silver production shows decline 773
 Ontario Mining Ass'n., election n192
 Offers prize for prospector's report n186
 Ooregum has 2-oz. gold assays on 67th level n950
 Open-pit mining, electricity in, technical publication 353
 Ophir Colorado starts new flotation plant n*988
 Ore, see also Geology and Magma—Chem- istry, deep-seated (H. W. Hixon) letter 263
 Chemistry, "magma" and (A. S. Cragoe) letter 661, see also 250, 263.
 Foreign inclusions in vein-dikes e443
 Low-grade, exploiting e922
 Metallic, and carbonaceous matter e202, see also 32, 102, 182.
 Stock piles, control of 862
 Veindikes and replacement deposits e3
 Ore-bin gate, patent 713
 Orebodies, size of e842
 Ore car, underground, new design (L. L. Quigley) *57
 Ore Dressing—Beryllium, extraction from beryl (E. A. Engle with B. S. Hopkins) n681
 Byproducts n175
 California Rand, metallurgical history of (M. N. Colman) n469
 Callow process used at Humboldt mill n469
 Carbonaceous gold ore, treating, in Korea (C. Flury) letter 182, see also 32, 102, 202.
 Classification, water jet lift in (C. W. Tandy) *779
 Classifier, new, much expected of n746
 Patent *315, 672, 1034
 Complex-ore process, Greenawalt *793
 Concentration:
 Concentrating plate, patent 995
 Concentrator, patent 315, 673, 835
 Copper ore, patent 1034
 Jigged ore, is it a concentrate? 862
 Moctezuma Copper Co. concentrator, equipment *499, *500
 Mount Morgan improves recovery n549
 Patents (two) 73
 Tin, estimating grade (R. W. Gannett) *380
 Ultra ray, use of e41
 Co-operation in Arizona e841
 Copper, Minerals Separation abandons treatment at Pilbarra n550
 Definitions (A Metallurgist) letter 341
 Flotation:
 Agents, basis for selecting (H. E. Frederick) 11
 Gold, technical publication 194
 Machine, design e2
 Machine, patent 1034
 New Cornelia mill at Ajo (H. K. Burch) *806, *808
 Oils and references 184
 Patent 514, 673, 713, 873
 Reagent, patent 635
 Selective flotation at Nacozari (W. T. MacDonald) *445
 Situation e801

*Illustrated; e, editorial; n, news

	Page		Page		Page
Ore Dressing—Continued		Pas district, Bingo plans stimulate mining	n469	Petroleum—Conservation	e841
Gold:		Patagonia district, Ariz., silver production increases	n909	Conservation, co-operative curtailment of development	n831
Carbonaceous ore treatment (J. Gross) letter 192, see also 32, 182, 202.		Patenting mining methods	e361	"Coorongite" in Australia	128
Fine grinding gold in all-slime process	e722	Patents, a myriad	e122	Crude, marketing (L. M. Fanning)	209
Flotation, technical publication	194	Patents:		Drilling, electric rotary, something new in (L. H. Keim)	*354
Iron, Bureau works on low-grade ore treatment	n829	Aluminum extraction, 1934.		Drilling, patent	635
Jigged ore, is it a concentrate?	862	Amalgamator, 835; Amalgamator and concentration, 835; Arsenic, 873; Arsenic recovery, 713.		Exhaustion, remedy proposed	e882
Microscopic studies a big help	n789	Ball mill, 835 912, 1034.		Gas, natural, storing underground (B. J. Hatmaker) letter 182	
Milling without jigs	n62	Chloride volatilization, 1034.		Gas well, burning, rig used to extinguish (M. R. Lamb)	*939
Molybdenum, extracting, patent	673	Cap, miner's, 635; Chloridizing roasting, 713; Classifiers *315, 673, 1034; Cobalt-silicon alloy, 873; Complex-ore process, 6793; Concentrating plate, 995; Concentrating copper ore, 1034.		"Handbook of Industrial Oil Engineering" book review	835
Patent process: Pachuca, home of process (B. Burwell)	*725	Converter tuyere, 1034.		Happy without oil	e603
Pulp treatment, patent	315	Concentrators, 73, 315, 673, 835; Copper metallurgy, 635; Cottrell process, 635; Crushers, 73, 315, 673, 835, 873; Cyanide process, 673, 1034.		Lightning protection for tanks	e521
"Scientific Fundamentals of Ore Dressing by Wet Methods," book review	353	Drill bits, etc., 835, 873, 912, 1034; Drill steel heater, 912; Drilling, 73, *315, 432; Dust collector, 835.		Oil-field engineering course will start in September	n30
Separation:		Electric furnace, 514, 912; Electrolysis, 514, 873; Extracting molybdenum, 673.		Ontario Mining Ass'n., offers prize for report	n186
Magnetic machine, new	n*316	Electrolytic copper refining, 1034.		Pacific Soc. of Petroleum Geologists organized	n712
Magnetic separator, patent	835	Flotation, 514, 673, 713, 873; Flotation machine, 1034; Flotation reagent, 635; Furnace, electric, 514; Furnace, reducing, 995.		Patents—pumps, drills, etc., 73, 273, 315, 432, 635, 673, 713, 873, 912, 1034.	
Pneumatic separators, patent	514	Hydrometallurgy, 315, 835.		Promoters, fugitive	e123
Silver, California Rand (M. N. Colman)	*175	Jig, 912.		Refinery specifications, book review	995
Sulphating process, patent	673	Lamp, miner's, 835; Leaching, 995; Lead refining, 873, 1034.		Shale, commercial-sized experimental plant wanted	n310
Water jet lift in classification (C. W. Tandy)	*779	Liquid oxygen receptacle for cartridge, 1034.		Industry, status of (G. W. Wallace)	*290
Ore manufacturing and byproducts	e681, see also 861.	Matte smelting, 1034.		Situation as viewed from Pacific Coast (Prof. J. V. Lewis)	*574
Ore pulps, power economy in elevating (C. W. Tandy)	128	Magnetic separator, 835; Metallurgy of arsenic (two), 432; Mills, grinding, *514; Mine rail ties, 514; Mine skip, 873; Mineral washers, 673, 873; Miners' lamp, 835; Mining methods, 315; Molybdenum, extracting, 673.		Tables, technical publication	392
Oregon, mining activities	834	Nitrate recovery, 873, 912.		Tasmania, Government would co-operate to develop shale	n950
Southwestern, mining activity in	n188	Ore-bin gate, 713; Ore concentrators, 73, 315; Ore reduction, 713; Oxide reduction, 835; Oxidized ores, 635; Oxidizing agents in roasting ores for leaching, 93.		Valuation of oil and gas lands, book review	194
Southwestern, plan to stimulate mining in	n265	Petroleum—pumps, drills, etc., 73, 273, 315, 432, 635, 673, 713, 873, 912, 1034; Pneumatic separators, 514; Pulp filtration, 713; Pulp treatment, 315.		Warfare in Persia	e561
Three gold dredges and several mines operate	n228	Precious metal recovery, 1034.		Wells for storage purposes	e83
Ores and metals, imports and exports, see Foreign Trade.		Roasting furnaces, 635.		"World-Struggle for Oil," book review	713, see also e561
Ores, metallic, and carbonaceous matter (J. W. Young) letter 982, see also 32, 102, e202.		Sizer, pneumatic, 1034.		Pettis, E. S., on Tonopah Extension's capacity letter 183, see also *5	
Origin of certain carbonaceous materials (J. W. Young) letter 982, see also 32, 102, e203.		Slag treatment, 1034.		Phelps Dodge—Announces sale of Arizona Daily Star	n788
Orgrande will build cyanide plant	n746	Screen, vibrating, 315; Separators, pneumatic, 514; Shovel, 432, 995; Sintering, 713, 873; Smelting, 995; Smelting complex ores, 873; Sulphating process, 673; Sulphides, production of, 315; Sulphur extraction, 673, 835; Sulphur recovery from gas, 793.		Copper Queen, helmet men isolate new Copper Queen picnic	n308
Orpha May dump pays	n144	Tin, metallurgy of, 514; Tube mill, 835. Thickener, 1034.		El Paso & Southwestern R. R., Southern Pacific bids for	n345
Osborn, W. X., on tungsten producers getting on their feet again letter 660, see also n428.		Vanadium metallurgy, 873; Volatilization, 835.		Moctezuma Copper Co., Nacozari concentrator equipment	*499, *500
Osgood Co., new mounting for shovels	n*154	Vibratory screen	1034	Selective flotation at (W. T. MacDonald)	*445
Osmium, consumption of (J. L. Howe)	*13	Waste-heat recovery, 635.		Officials deny sale rumor	n743
Outstanding event, the	e641	Zinc metallurgy, 873; Zinc smelting, 635, 995.		Operates on 60% basis	n626
Ownership, public	e761	Patino Mine and Enterprises, Consol., formed	n383	Orders survey of 216 mill sites	n508
Oxford reopened by lessees	n708	Not controlled by Nat'l. Lead Co. (A. B. Parsons)	n663	Thickener tank at Morenci, Ariz.	n1031
Oxide reduction, patent	835	Patio process: Pachuca, home of process (B. Burwell)	*725	Will buy from Douglas, Ariz.	n350
Oxidized ores, patent	635	Parral, Mex., reviving	n744	Philadelphia-British Columbia, shipment from, arouses community	n266
Oxweld Acetylene Co., new valve for oxygen manifolds	n*393	Patriquin mine, see La Palomo.		Philippines, gold workings (W. Telford) letter 660	
Oxyacetylene torches, new	n*636	Patterson, B. G., on largest nugget	letter 502	Phillips, Sir L., of Central M. & I. to resign	n69
Oxygen, liquid, see Blasting.		Paulin System Instruments, elevation-measuring instrument	n554	Phlogopite, deposit to be worked	n744

P

P. B. C. Mines, Ltd., no gold yet	n509	Petroleum—pumps, drills, etc., 73, 273, 315, 432, 635, 673, 713, 873, 912, 1034; Pneumatic separators, 514; Pulp filtration, 713; Pulp treatment, 315.		Photographic surveying, see Surveying.	
Pachuca (B. Burwell)	*725	Precious metal recovery, 1034.		Physical properties of materials, technical publication	594
View	n*749	Roasting furnaces, 635.		Pig iron, see Iron.	
Pacific Coast, petroleum situation as viewed from Coast (Prof. J. V. Lewis)	*574	Sizer, pneumatic, 1034.		Pilbarra, see Minerals Separation.	
Trend of mining industries (G. J. Young)	135	Slag treatment, 1034.		Pilger T., new trade commissioner to Berlin	n*871
Pacific Coast Borax Co., concentrator burns	n106	Screen, vibrating, 315; Separators, pneumatic, 514; Shovel, 432, 995; Sintering, 713, 873; Smelting, 995; Smelting complex ores, 873; Sulphating process, 673; Sulphides, production of, 315; Sulphur extraction, 673, 835; Sulphur recovery from gas, 793.		Pinto Valley develops	n385
Pacific Soc. of Petroleum Geologists organized	n712	Tin, metallurgy of, 514; Tube mill, 835. Thickener, 1034.		Pioche district, Nev., mines ship 275 tons daily	n346
Paga Mining Co., barytes producer, washing plant	*992	Vanadium metallurgy, 873; Volatilization, 835.		Pioneer reopened by Vancouver syndicate	n347
Paine, F. W., on tariff on lead	letter 902	Vibratory screen	1034	Pipe and pipe-fitting (W. J. Schaphorst)	938
Paine, S. H., on tracing or copying table	*780	Waste-heat recovery, 635.		Pipes, frozen, thawing, technical publication	995
Painless voting	e921	Zinc metallurgy, 873; Zinc smelting, 635, 995.		"Pittsburgh plus" abolished	e161, e563, (D. E. Woodbridge) letter 661.
Palladium, consumption of (J. L. Howe)	*13	Patino Mine and Enterprises, Consol., formed	n383	Plant research, Boyce Thompson Institute opened	n*552
Palmer, L. A., on smelting copper concentrate in a converter letter 823, see also e642.		Not controlled by Nat'l. Lead Co. (A. B. Parsons)	n663	Platforms, Democratic and Republican, on mining	e41
Panama Canal, metal and ore movement	n387	Patio process: Pachuca, home of process (B. Burwell)	*725	Platinum—Assaying for platinum (C. W. Davis) letter	59
Panhandle Asbestos Co., gets machinery in Idaho	n472	Parral, Mex., reviving	n744	Iridium in platinum, determining, technical publication	315
Paper-money maze	e242	Patriquin mine, see La Palomo.		Metals, consumption of (J. L. Howe)	*13
Paracale (P. I.), still working at, despite report (W. Telford)	letter 660	Patterson, B. G., on largest nugget	letter 502	Ontario, production on increase	53
Park City, breaks tonnage record in ore shipments	n905	Paulin System Instruments, elevation-measuring instrument	n554	Prospecting in South Africa	n110
Declares quarterly dividend	n506	Pay of engineers	e121	South Africa, new find	n628
Parral, Mex., production increases	n948	Peerless options Fountain Head and Summit	n746	Finds in Lydenburg district	n868
Report	79, 119	Pelmadulla, Ceylon, rich sapphire find	n25	Stamping (W. de L. Benedict) letter	21
Parsons, A. B.—On birthday of Bunker Hill & Sullivan	n*623	Pennsylvania Mines Co., new Mace smelter	n662	Plumas-Eureka Annex finds new vein	n67
On Anaconda strengthens position in Western zinc industry	n*946	Trouble with smelter	n830	Plusch, H. A., on marketing emery and corundum	*337
On Chief Consol., reduction plant	n*582	Pefoles, activity	n667	Plymouth gasoline locomotive, new	596
On Inspiration-Ray merger	n*828	Installs new equipment at Mapimi	n865		
On marketing fuller's earth	*771	Perkins, E., goes to New Caledonia	n*1033		
On mining limestone with shrinkage stopes	*605	Permalloy, information concerning	184		
On National Lead does not control Patino	n663	Use in ocean cables	e603		
On new A. S. & R. projects in Mexico	n*786	Perrott, G. St. J., review of "Das Sprengluftverfahren"	153		
On situation at mines 230, 430, 587, 750, 951.		Perry Creek ready to operate	n747		
Parsons, Sirs C., talks on exploring earth's crust	e563, see also *54	Persia, petroleum warfare in	e561		

*Illustrated; e, editorial; n, news

	Page
Pneumatic separators, see Ore Dressing, Separation.	
Poland points way (silver purchase).....	n24, e43
Politicians and scientists, leading.....	e322
Politics in the universities.....	e963
Porcupine district, gold output increases.....	n185
Surplus labor.....	n429
Porcupine-Davidson, affairs discussed.....	n789
Officials accused.....	n472
Sampling shows \$2.50.....	n906
Suits against.....	n584
Porcupine Goldfields Development Co. drops option on Canadian Matachewan.....	n789
Report.....	n546
Stemwinder developed.....	n986
"Pork-knocker," see British Guiana.	
Porphyry shaft, see Inspiration.	
Port of missing ships.....	e1001
Portland, earnings.....	n145
Portland Canal district, B. C., much prospecting.....	n25
New shippers.....	n222
Operations will slacken during winter.....	n743
Very active.....	n469
Portland Gold, mills at double rate of 1923.....	n388
Porter, C. A. on intersecting fracture zones and mineral districts.....	*650, see also *781
On minor crustal movements and ore deposits.....	letter *781, see also *650.
Poston, R. H., on Leyner drill in underground prospecting.....	*856
On portable concrete mixing box.....	*58
On safeguarding shaft collars and flanges.....	*1019
Potash—American, past and present.....	854
German industry improving.....	n677
German-French allocation, Hoover to investigate.....	n388
Will get added attention from Geological Survey.....	n148
Potosi, story of (Prof. M. G. Edwards).....	*259
Potosina, new equipment for.....	n427
Poverty and taxation.....	e481
Powder magazine, concrete.....	*780
Powdered coal, see Coal.	
Power, H. R., on preparing garnet abrasives.....	532
Power and light plant, small.....	n154
Power conference.....	n634
Power conference in London.....	n152
Power economy in elevating ore pulps (C. W. Tandy).....	128
Power-saving device.....	n795
Power show, Dec. 1-6, 1924.....	n390, n910
Precious metal recovery, patent.....	1034
Premier, see Amer. Smelting & Ref. Co.	
Press, hydraulic, new.....	n*754
For test work.....	n*794
Press, rail-bending, hydraulic, portable.....	n75
Pri-Amur Syndicate tests silver-lead property in Siberia.....	n510
Prices, metal, 18 months' variation.....	n157
Prices, metal, rise in (F. E. Wormser).....	999
Prince Consol. takes over Virginia Louise.....	n865
Princeton development work proceeds.....	n63
W. J. Loring new manager.....	n744
Prodigal sons, the.....	e841
Production, need of.....	e163
Production costs, see Costs.	
Professional problem, a (T. A. Rickard).....	90
Progress, real, in world affairs.....	e643
Promotion—Burnham Chem. Co. methods.....	e723
Engineer's responsibility (L. Balliet) letter.....	103
Fake promoters turn from oil lands to mines.....	e802
Oil promoters, fugitive.....	e123
Professional problem, a (T. A. Rickard).....	90
Valenciana Deep Mining Co., A. P. Swoboda's "last appeal".....	e403
Promotario to be rehabilitated.....	n744
Prospecting—Ants as indicators (E. B. Foster) letter.....	21
Bauxite, in Dutch Guiana (L. T. Emory).....	*45
Chaplin, Charlie, will portray prospector.....	*424
Colorado, technical publication.....	353
Developing prospects.....	e602
Electrical (W. C. Riley).....	*733
Elhof method.....	596
Federal M. & S. new development.....	n389, n545
Gorilla Scahtik Indians and prospectors.....	e242
Handbook, reviewed.....	32
In Mexico (E. B. Foster) letter.....	142
Lightning as an aid (H. C. Demming) letter.....	343, see also 580.
Radio, prospecting by (W. C. Riley).....	*733
Snow melting over ore outcrops (E. B. Foster) letter.....	580, see also 343.
Successful trip, end of.....	*93
Underground prospecting, Leyner drill in (R. H. Poston).....	*856
"Wrinkles" (W. A. Baur) letter.....	824
Zeppelin for prospecting suggested.....	n110
Prospectus should include report of engineer.....	n553
Pruger, R., on leak-proof sleeve bearing of new design.....	n*74
Psychology and vanadium drill steel.....	e209
Public ownership.....	e761
Pulley block protection (M. Bowden).....	*140
Pulp filtration, patent.....	713
Pulp treatment, patent.....	315

	Page
Pulverized coal, see Coal.	
Pumps—Air-lift, technical publication.....	273
Low-head centrifugal, new.....	*913
Return line heating pump.....	n*874
Purox Co., new cutting torches.....	n*636
Pyrite, Arizona, brings \$1,344 per ton for radio.....	n992
Pyrite as fertilizer (F. W. Carnahan) letter.....	701, see also 470.
Pyrometers, electric.....	n*795

Q

Quarrying methods, and mining methods, technical publication.....	32
Quartz vein, localization of.....	e*323
Quebec, asbestos industry, much doing.....	n506
Mining, technical publication.....	392
Queensland, sapphires sold.....	n25
Quicksilver—And gold.....	e601, e243, e721, 730, e802.
Cinnabar ores, latest metallurgical practice.....	943
La Palomo builds furnace.....	n388
Production in U. S., increased in 1923.....	261
Shortage not worrying vapor process inventor.....	138
Story of a mine (T. Golby) letter.....	579
Tariff.....	509, 701, 861
Terlingua, story of (T. Golby) letter.....	579
Production will be increased.....	n869
Quigley, L. L., on new design for underground ore cars.....	*57
Quincy, change to larger air lines cuts costs.....	n264
New generator making good.....	n423
No "green" men for.....	n586
Will save by use of surplus power.....	n189

R

Raccoon Mts. in Alabama.....	e683
Radio—And copper.....	e3
Prospecting by radio (W. C. Riley).....	*733
Pyrite, Arizona, brings \$1,344 per ton for radio.....	n992
Talks on geology.....	e842
Radium, uranium, change to radium (Prof. A. C. Lane).....	778
Rail-bending press, hydraulic, portable.....	n75
Rail ties, patent.....	514
Railroads, half freight is mine products.....	n747
Rates, see Freight Rates.	
Ramsay, E., builder of Birmingham district (G. H. Clark).....	*484
Rand, see South Africa.	
Rand Mines, Ltd., annual meeting.....	n69
Ransome, Prof. F. L.....	*313
Rare metals and minerals, marketing (H. C. Meyer).....	285
Storehouse in Georgia.....	*732
Rarus, see Anaconda Copper Mining Co.	
Rawhide will be reopened.....	n867
Rates, railway, see Freight Rates.	
Ray, ultra, in mining.....	e41
Ray, pioneer prospector leaves \$250,000.....	n710
Ray Consol., main shaft and bins.....	*612
Report.....	399, 839
Small fire.....	n904
View of shaft.....	*773
Ray Consol-Inspiration Consol. merger (A. B. Parsons).....	n828
Ray Hercules property sold at sheriff's sale.....	n870
Read-Coddington Eng. Co., uses steam shovels in Niagara power tunnel.....	*393
Reading matter, too much.....	e442
Reagents, flotation, see Ore Dressing, Flotation.	
Real del Monte, Guerrero mill.....	n*150
Real progress in world affairs.....	e643
Recovery of precious metals, patent.....	1034
Red Bird, bond and lease bought by Ford Co. Will be developed.....	n905
Will be developed.....	n625
Red Hills Florence ships \$100 ore from Gold Circle.....	n746
Red Jacket, see Calumet & Hecla Consol.	
Red Mountain, Colo.....	*300
Completes dam.....	*705
Reducing furnace, patent.....	995
Reed, A. H., on fluorspar and Aluminum Co. of America. letter.....	1023, see also *866.
Reed, W. N. P., review of "Principles of Business Writing".....	635
Refractories, see Smelting, Furnaces.	
Reid, J. A., engineer for Bingo.....	n*629
Reid, J. T., on hanging rocks and earthquakes.....	letter *305
On wind action in the desert.....	letter 580
Remnants Mining Co. seeks remnants of zinc ore.....	n506
Reorganized Kewanas find in Goldfield.....	n307

*Illustrated; e, editorial; n, news

	Page
Report, roughneck on Arizona Apache (D. W. Hall).....	*777
Reports, Company, see Company Reports.	
Reports on mine from ore specimens.....	e923
Republic district, Wash., development.....	n545
Republic Flow Meters Co., electric pyrometers.....	n*795
Republic Iron & Steel Co., view, Birmingham, Ala.....	*852
Republican and Democratic mining planks.....	e41
Rescue work, Bureau of Mines to stage mock disaster at Congress convention.....	n111
Carbon-monoxide self-rescuer, technical publication.....	114
Eagle mine, rescue of miners.....	*378
Research, budget director pares appropriation.....	n348
Geological, an institute for.....	e401
Institutes.....	e523, *552
Residues, zinc-plant, may be re-treated at profit.....	n789
Resources, mineral, see Mineral Resources.	
Resources, national, conservation of.....	e841, see also e283, e521, 742.
Respirator, pocket-size, technical publication.....	114
Resurfacing an old sand pit for farming.....	*53
Retrospect, in.....	e281
Revenue act of 1925, the suggested (Prof. R. M. Haig).....	877
Reverberatory furnaces, see Smelting.	
Reversing the hammer (E. H. Rose) letter.....	141
Reynders, J. V. W., portrait.....	*670
Rhodesia, see South Africa.	
Rhodesia Congo Border Concessions, outlook encouraging.....	n549
Rhodesian Mines & Investment taken over by Anglo-Ontario.....	n550, see also 781.
Rhodium, consumption of (J. L. Howe).....	*13
Ricard, C., on position of tin.....	letter 304, see also n110.
Rickard, T. A.—Impressions of Mining Congress at Sacramento.....	658
Obituary notice of C. R. Corning.....	*512
On Ahumada lead mine.....	*365
On law of mines and freedom of miner.....	*891
On a professional problem.....	90
On status of mining industry.....	333
Riddell, G. C.....	*71
Appointed chief of Minerals Division, Commerce Dept.....	n27
Rigg, G., studies slag composition.....	12
Riley, W. C., on prospecting by radio.....	*733
Rio Plata mines and mills for \$6.50 a ton.....	n908
Running full blast.....	n67
Riverside builds mill near Premier.....	n350
Roads, rock asphalt used in new way.....	n146
Roasting, see Smelting.	
Roberts, H. M., on gold veins of central Idaho.....	letter 741, see also 533.
Robie, E. H.—Field trip.....	n*475
On marketing of nickel.....	129
Review of "Fables and Fallacies of Science".....	872
Review of "Lead, the Precious Metal".....	514
Review of "Mineral Industry, 1923".....	793
Robinson Co., cyanide tanks.....	n*229
Rochester, forecloses \$400,000 debt of Candelaria.....	n223
Gets judgment.....	n545
Leasers active.....	n228
Will resume on company account.....	n1028
Rock asphalt, see Asphalt.	
Rock dust, technical publication.....	194
Rock Products and Cement and Engineering News merged.....	793
Rolls shells, fastening, at Timber Butte mill (W. J. Tait).....	*938
Roll shells, setting (W. I. Nelson).....	*217
Roofing slate, technical publication.....	232
Roos, A. T., on American union of technologists.....	letter 381, see also 543 and e121.
Rope, steel, safe practice in discarding.....	22
Rope clamp, handy.....	*779
Ropes, L. S., on "forgotten stockholders" letter.....	542
On mechanics of vein injection.....	letter 621
Ropeway, single, transportation by (C. M. Eye).....	*302
Ropp Tin, shares called fully valued.....	n832
Rosario mill, cyaniding silver ore at (P. T. Bruhl) letter.....	59
Rose, E. H., on reversing the hammer.....	letter 141
Ross, C. P., on a new copper district near Salmon, Idaho.....	*205
Roughneck report on Arizona Apache (D. W. Hall).....	*777
Rouyn district, airplane daily service.....	n110
Inspected by railroad men.....	n24
Metcalf-Grace claims bought by J. Taylor & Co.....	n190
To be tapped soon by railroad.....	n63
Rubber, growing importance in metal-lurgy.....	*476
Rubber tube mill linings, see Mills.	
Rubinfeld, Dr. J., on German metal conditions after London conference.....	437
On making gold from quicksilver, see Quicksilver.	
On stagnation in German metal trade.....	599
On safeguarding German raw aluminum.....	n639

	Page		Page		Page
Ruby output, Burma, less.....	n309	Selukwe, 50,000 shares issued privately.....	n950	Silver dollars, Treasury would economize by circulating.....	n348
Rufus claims assay plant transported.....	n111	Seneca, resumption expected.....	n906	Silver King acquired by W. J. Loring.....	n223
Russia—Agreement with Soviet government needed.....	n29	Separation, see Ore Dressing.....		Silver King Coalition declares quarterly dividend.....	n506
And manganese.....	e961	Setting roll shells (W. I. Nelson).....	*217	Mill, view of.....	n*108
Concessions, morality of (E. D. McDermott).....	letter 621	Sewell, Chile, view.....	n*746	Silver-lead, Mount Isa field (A. W. Newberry).....	e162, *165, letter 305, n429
London conference.....	n308	Sexton, G. H., on tariff on quicksilver letter 861, see also.....	n509	Silver Producers' Ass'n, see Amer. Silver Producers' Assn.	
Manganese concession for Americans.....	n585	Shaft collars and flanges, safeguarding (R. H. Poston).....	*1019	Silver Shield acquires Independence.....	n471
Siberia, eastern, methods of gold mining (A. P. Sviridoff).....	*251, corrections 568	Shaft sinking, circular, world's record claimed.....	n832	Silversmith brings dividend total to \$400,000.....	n665
Siberia, silver-lead and zinc proposition.....	n229	Shale, see Petroleum.....		Silversmith, report.....	158
Soviet government grants mineral concession in Siberia.....	n666	Shamrock contracts for 80-ton cyanide plant.....	n547	Silver Wave will resume mill operation in Utah.....	n226
Zinc concession, British interested in.....	n348	Shamva, report released.....	n666	Sintering, see Metallurgy.....	
Rust-resisting alloys, technical publication.....	232	Shareholders, fair dealing with.....	e641	Situation at mines, see Parsons, A. B.	
Ruth, H. A., on new Magma smelter.....	*685	Shasta Zinc & Copper Co. sells Bully Hill.....	n306	Sizer, pneumatic, patent.....	1034
Ruth, J. P., and others, on "socialistic trend" at Colorado School of Mines, letters 824, see also e563, 781, 841.....	*13	Shattuck, forepoling method.....	*856	Skelton Lead & Zinc Co., gas engines in new power plant.....	n187
Ruthenium, consumption of (J. L. Howe).....	*13	Shattuck Arizona Copper, report.....	278, 758	Skip, mine, patent.....	873
Rutile, deposit in Graves Mountain, Ga.....	*732	Shells, roll, setting of (W. I. Nelson).....	*217	Slag composition studied by G. Rigg.....	12
		Shipping bullion, "strong rooms" on Shipping Board vessels urged.....	n548	Slag treatment, patent.....	1034
		Shovels—Diesel shovel and dragline excavator, another.....	434	Slate, roofing, technical publication.....	232
		Efficient electrical machinery for.....	e721	Slate producers to meet.....	n952
		Hand shoveling, record made.....	e283	Slater, E. W. T., on manganese mining in India.....	*1017
		Man vs. machine.....	e283	Sleeman, H. R., on returning to gold and silver, letter 1024, see also e201, 102, 148, 984.....	n*74
		Mine, patent.....	995	Sleeve bearing, leak-proof, of new design (B. Pruger).....	n*302
		New shovels for old.....	181	Smelting—Blast roasting an improvement over old patera process in Bolivia (R. D. Ferron).....	853
		New mounting for shovels.....	n*154	Clarkdale smelter, United Verde (G. J. Young).....	*97
		Patent.....	432	Chloridizing roasting, patent.....	n427
		Steam, used successfully in Niagara power tunnel.....	n*393	Cobalt-silver-nickel smelting, experiments in (A. C. Harris).....	214
		Shoveloder to be made by Nordberg Co.....	n913	Combining retort process with electric smelting of zinc ores (E. W. Hale).....	375
		Siam, no oil in.....	e603	Complex ores, smelting.....	873
		Siberia, see Russia.....		Copper concentrate, smelting in a converter.....	e642, (L. A. Palmer) letter 823
		Sieenthal, C. E., on lead now in sporting class.....	letter 503	Furnaces:	
		Sierra Metals Corp., Ground Hog to be reopened.....	n987	Blast furnace vs. reverberatory (S. S. Sörensen).....	letter 262, see also 97
		Silica refractories, technical publication.....	194	Electric, plan to smelt copper concentrate in Colorado.....	n467
		Silicon-cobalt alloy, patent.....	873	Electric, new type devised.....	514, 912
		Sillimanite, "synthetic" good refractory.....	n908	Patent.....	635
		Silver—Alloy, non-tarnishable, sought.....	n712	Proposed type (D. M. Kerr).....	*954
		Amer. Producers' Ass'n, see Amer. Silver Producers' Assn.		Reducing, patent.....	995
		And gold in 1922, technical publication.....	32	Refractories, book about.....	1034
		Blast roasting an improvement over old patera process in Bolivia (R. D. Ferron).....	853	Refractories, technical publication.....	32, 114
		California Rand, metallurgical history of (M. N. Colman).....	*175	Refractories, silica, technical publication.....	194
		Cobalt, bonanza district (A. A. Cole).....	*325	Refractory, "synthetic" sillimanite found good.....	n908
		Cobalt district, technical publication.....	872	Reverberatory, "side feeding" patent suit appealed.....	n831
		Conference called in Salt Lake City Aug. 6.....	n63	Underground roasting.....	e83
		Continental Europe wants silver money.....	e642	Lead ore roasting, technical publication.....	995
		Cyaniding ore at Rosario mill (P. T. Bruhl).....	letter 59	Magma Copper's new smelter, engineering details (H. A. Ruth).....	*685
		Dollar, using gold in (H. Townsend).....	letter 782	Matte, patent.....	1034
		Export association, proposed, views of Federal Trade Commission.....	n224	Patent process.....	995
		Germany buys 4,000,000 oz.; requires 20,000,000 more.....	n264, e282	Smelter and miner, better understanding between.....	e921
		Good market stimulates shares.....	n710	United Verde smelter (G. J. Young).....	*97, see also 262
		In chloride volatilization, technical publication.....	232	Zinc, patent.....	635, 995
		Increased demand in Europe seen by Dr. Young.....	n268	Smith, A. R., on proper treatment of coarse gold.....	letter 1023, see also e722
		Market aided by European purchases (F. E. Wormser).....	319	Smith, Lieut. L. H., gets Nevada silver loving cup.....	n581
		Mexico, exchange situation improves.....	n749	Smith, N. W., to study Alaska R.R.....	n109
		Legislation.....	e323	Smithsonian Institution, annual report.....	995
		Recent production taxes.....	22	Smokeless stoker for small units.....	n154
		Mint, U. S., uses much silver for foreign coinage.....	n548	Smoot, A. M., review of "Metallurgical Analysis".....	432
		Norway, valuable deposits reported.....	n799, n988	Smuggler-Union denies shutdown.....	n624
		Ontario, silver production shows decline.....	773, n950	Plants.....	*221
		Pachuca: home of patio process (B. Burwell).....	*725	Snow melting over ore outcrops (E. B. Foster).....	letter 580, see also 343
		Patagonia district, Ariz., production increases.....	n909	Soapstone production decreased in 1923.....	216
		Polish government buys 3,200,000 oz. from America.....	n24, e43	"Socialism" on the Mesabi (R. Brinsmade), letter.....	219
		Potosi, story of (Prof. M. G. Edwards).....	*259	"Socialistic trend" at Colorado School of Mines, see Colorado School of Mines.	
		Producers' association, see Amer. Silver Producers, Assn.		Societies, painless voting.....	e921
		Research work transferred.....	n109	Soc. for Promot. of Engineering Education, meeting.....	n70
		Returning to gold and silver (H. R. Sleeman), letter 1024, see also e201, 102, 148, 984.....	n627	Sodium nitrate, marketing of (C. H. MacDowell).....	173
		Shipments of bullion to Far East wanted by Emergency Fleet Corporation.....	n548	Sörensen, S. S., on blast furnace vs. reverberatory.....	letter 262, see also 97
		Shipping bullion, "strong rooms" on Shipping Board vessels urged.....	e481	Soufrien, W., leaves \$250,000.....	n710
		Suggestion that spread between New York and London be reduced.....	n105	South Africa—Diamonds, rush.....	*924
		Timber cruisers discover silver vein.....	n310	From Cape to Johannesburg, views.....	n69, n389
		Tombstone district, Arizona, mining picks up.....	*5, see also 183		
		Tonopah, Nevada's best-known silver district (H. D. Budelman).....	*5, see also 183		

*Illustrated; e, editorial; n, news

	Page		Page		Page
South Africa, Gold—Continued.		Steel—Continued.		Tamaqua Works, mill for fine grinding. . .	n*233
Gold mining and politics	e161	Manganese, technical publication	392	Tamarack, see Calumet & Hecla Consol.	
Industry, technical publication	273	"Pittsburgh plus" abolished. .e161, e563,	see also 661	Tandy, C. W., on power economy in elevat-	
Labor troubles	n29	Steel rope, see Rope.		ing ore pulps	128
Mines spent \$26,553,094 during 1923. n270		Stemwinder, see Porcupine Goldfields.		On water jet lift in classification	*779
October second month	n1030	Stewart, B. D., on Government reduction		Tanganyika, shares in demand	n790
Output.	199, 228, 312, 437, 510,	plant in Alaska. letter 825, see also 428		Tariff—Aluminum, see Aluminum.	
	558, 748, 832	Stock already sold cannot be issued if		Copper, see Copper.	
Probable life of Rand as gold pro-		permit is suspended	n662	Feldspar, see Feldspar.	
ducer	n548	Stock "suspended from the Curb"	e282	Lead, see Lead.	
Reward of \$5,000 offered for placer		Stockholders, fair dealing with	e641	Magnesite, see Magnesite.	
gold discovery in Southern Rhode-		"Stockholders, forgotten" (L. S. Ropes) . .		Quicksilver, see Quicksilver.	
Isia	n949	letter 542		Tungsten, see Tungsten.	
Index to geology and mineral resources,		Stock piles, ore, control of	862	Tasmania, mining needs lift	n148
technical publication	315	Stock-selling methods, discreditable	e163	Tasmania, Government would co-operate to	
Jade	n828	Stocks, forgotten	e1001	develop oil shale	n950
Labor question—white and black	n827	Stoess, P. C., on arsenic deposits near		Taxation—And poverty	e481
Labor, white, higher wages for.	n748	Seattle, Wash.	821	Appeals, board of (S. L. Gillan). letter 742	
Mineral production.	n474, n791	Stoker Sales Co., smokeless stoker for small		Australian gold miners exempt from in-	
Mineral production, Jan.-Sept., 1924	n949	units	n154	come tax	n1029
Miners' phthisis bureau visited.	n869	Stoppers, wet, used at Eureka, Utah.	n683	Butte & Superior will appeal case.	n69
Mining, technical publication	504, 995	Stores control, technical publication.	114	Eagle-Picher protests tax.	n384
Platinum finds, Lydenburg district.	n868	Stratton looks good.	n144	Heavy, holds back mining, says Bain.	n109
New find	n628	Strauss, H. A., on ghost of "molten		Hunting the golden goose	e763
Platinum, prospecting for	n110	magma" letter 422		Michigan copper mines get cut	n389
Rand, gold, companies have labor		Strauss, L. W., biography.	*364	Montana, "gross-proceeds" tax approved. n907	
troubles	n29	Stripping, use of mounted monitors in (R.		Practice, engineers excluded from	e321
Rubber tube mill linings tried on Rand. 490		F. Mundorff)	*301	Stored mill concentrate is taxable personal	
Rhodesia, Government will assist pros-		"Strong rooms" on Shipping Board vessels		property in Oklahoma	n744
pecting for minerals	n474	urged by Oddie	n548	United Verde Extension tax tender re-	
Mineral production increases.	n110	Sturtevant, C. F., murder of.	e201, n309	fused by county	n826
Tin mining again prosperous.	n791	Suggestion bonuses, technical publication.	594	Taylor, J. & Co., will drill Rouyn prospect. n190	
Transvaal, mining, technical publication. 315		Marcopa Copper Co.	n508	Taylor, J. & Sons, not in Anglo-Ontario	
Witwatersrand, story of discovery.	751	Sullivan, Bridget, gets judgment against		Mines (W. C. Bayley) letter 781, see	
South America, copper, cheap (H. B.		pressor	n*794	also 550.	
Hanley and A. Notman). letters 620,		Portable electric hoists for ore scrap-		Taylor Soc. meets	n910
see also 940.		ing	n*195	Technical progress and labor supply.	e363
South Australia, mining, technical publica-		Sullivan mine, see Consol. Mining & Smelt-		Technical Publications (see also Books)—	
tion	392	ing Co.		Air-lift pumps	273
South Dakota, mining, technical publication. 392		Sullivan Mach. Co., new portable air com-		Airplanes in exploration	594
South Lorrain, Canada's newest silver		ing Co. of Canada.		Alaska	32, 114
bonanza	18	Sulphating, see Ore Dressing.		Alaska mining	995
New discoveries	n269	Sulphide ores, complex, survey in southern		Alberta geology	273
Southern Calif. Edison Co., see Big Creek.		Arizona	n504	Algerian phosphate	872
Southern experiment station (A. H. Hub-		Sulphides, production, patent	315	Andalusite	594
bell)	*132	Sulphur as fertilizer (C. M. Young). letter		Australian mining industry	353
Southern exposition, a	e182, n910	984, see also n470, 701, 782.		Benjaminite	32
Southern Pacific bids for Phelps-Dodge		Extraction, patent	673, 835	Blindness, prevention of	872
railroad	n345	Humboldt Sulphur Co. will exploit large		Brazil, central, exploring	353
Southwest, spirit of	e841	deposit	n1025	British Columbia, mining	
Soviets, see Russia.		Novel enterprise in Nevada (A. J.		Mining and smelting	194
Spain, mineral industry, technical publica-		Crowley)	*774	Canadian iron ore	594
tion	872	Recovery from smelter gases (E. V.		Canadian mineral industry	232, 392
Spanish, hybrid, for the miner	657	Espenhahn) letter 861, see also e681,		Canadian mineral production	594
Sparks, Sen. O. W., "finds" new zinc min-		patent	793	Canadian mining	114, 673
ing field	n865	Technical publication	392	Canadian mining laws	594
Spasky Copper awaits outcome of London		Sultana, see Empire.		Canadian topographical survey	315
conference	n308	Summit, see Peerless.		Carbonaceous gold ore, 32, see also 102, e202	
Specialists, limitations of.	e762	Sunnyside has ore for at least three years. n704		Carbon-monoxide rescuers	114
Specialization	e601	Mill	*220	Chromite	392
Speculator cannot deduct losses from in-		View	*249	Cobalt silver	572
come tax return	n586	Superior mine, see Engels.		Compensation insurance	114
Speed transformer, spur-gear	316	Superior & Boston, levies assessment for		Congo diamonds	194
Spheres, metal, dropping through water,		development at Globe.	n785	Copper matte	273
are dynamos	378	Ships 86,000 oz. silver in quarter.	n387	Corrosion-resisting alloys	232
Spitzbergen, activities of Northern Explora-		Superior Copper Co., see Calumet & Hecla.		Determining iridium in platinum.	315
tion Co.	n229	Supplies, how not to invoice.	94	Electrolytic zinc	995
Zinc find	n550, n586	Support for worm shafts	274	Economic Geology	32, 353
Sponge iron, see Iron.		Surveying—Determination of meridians,		Engineering standards	114
Sporting events	n993	book review	392	Extralateral rights	232
Spragging	e363	Elevation-measuring instrument, "Navi-		Fireproof construction	995
Spurr, J. E.—Obituary of A. H. Brooks. *871		gator"	n554	Flotation of gold	194
Review of "Contributions to the Geology		"Groma" or cross-bar of Roman sur-		French metal market	995
of the Mesabi Range"	995	veyor (Don G. Caetani)	*855	Geology, bibliography	872
Review of "Geology and Gold Resources		Mount Isa, airplane survey made.	n789	German phosphate	995
of North Central Idaho"	514	Photographic surveying for mining engi-		Gold and silver in 1922	32
Review of "World-Struggle for Oil"	713	neers (L. A. Woodworth)	*485	Gypsum	315
Travels in Tennessee and Alabama. *595		"Suspended from the Curb"	e282	Hardness of electro-deposited metals	315
St. John del Rey, report.	119	Suspension bins, see Bins.		Heat losses	114
St. Joseph Lead Co., champion non-ferrous		Susman, S., on London metal exchange.	331	Idaho geology	114, 232
metal producer	e241	Sviridoff, A. P., on gold mining in eastern		Inventory	114
Report (with subsidiaries)	438	Siberia	*251, corrections 568	Iron ore analyses	315
Standard, gold, see Gold.		Swoboda, A. P., "positively the last ap-		Iron ore concentration	273
Standards, engineering, technical publica-		peal"	e403	Lake Superior Mining Inst., Proceedings 872	
tion	114	Come-on letters	e1002	Lead ore roasting	995
Standards, international, of quality and		Sylvanite, high-grade, found near Idaho		Lime from small stone	232
quantity	e83	Springs	n26	Liquid oxygen	353
Stanhope Investment Trust takes over H.		System, too much	e482	Magma smelter	32
Gardner & Co., Ltd.	n149	Tailings, dams discussed	n628	Manganese steel	392
Stanthorpe district, Australia, arsenic pro-		Pond, Miami Copper Co.	*889	Manhattan District, Nevada	194
duction increases	n429	Tait, W. J., on fastening roll shells at		Metallurgy of gold	392, 995
Star, drift cuts ore-shoot at 4,000 ft.	n864	Timber Butte mill	*938	Mexican minerals	353
Stark City, Mo., prospecting nearby shows		Takoradi harbor, on Gold Coast, construc-		Michigan mineral products	273
encouraging results	n707	tion of	n473	Microscopic methods	315
Starters for motor, new.	116, 434	Talache mill heads at 28 oz.	n186	Mineral resources	315, 835, 872
Statistician, the demon	e202	Tale production decreased in 1923	216	Mineral statistics	353, 912
Statistics, removing lid from.	e881	Tally, R. E., biography	*964	Mining and quarrying methods	32
Steam atomization for drill heating furnaces				Mining catalog, 1924—metal-quarry edi-	
(E. Leland)	*379			tion	392
Steam flow meter	n*836			Mining in northern Ontario	232
Steam shovels, see Shovels.				Mining industry of British empire.	114
Steam trap, new, for extreme pressure	*996			Mint report, U. S.	995
Stearns Conveyor Co., belt conveyor car-				Minnesota mining	392
rier	274			Missouri mining	32
Steel—Cobalt steel for permanent magnets. 340				Molybdenite	392
Corrosion-resisting alloys, technical pub-				Molybdenum	594
lication	232			New South Wales	673
Drill, see Drills.					

T

*Illustrated; e, editorial; n, news

	Page		Page
Nickel	594	Tin—Continued.	
Nitrate industry	32	Castelo Branco, new Portuguese company, formed	n549
North Carolina gold	835	Concentrates, estimating grade (R. W. Gannett)	*380
Open-pit mining	353	Determination in drosses (J. H. Hastings)	293, see also 422
Petroleum tables	392	Dredge, new type in use in Malay States	n150
Physical properties of materials	594	Market, buoyant	n349
Prevention of blindness	872	Metallurgy, patent	514
Prospecting in Colorado	353	New companies	n747
Quebec mining	392	Ore, low-grade, market for	783
Rand gold industry	273	Patino Mines & Enterprises Consol., \$50,000,000 corporation, formed	n663
Redistillation of zinc	273	Played with, in London	n68
Refractories	32, 114	Position of (C. Ricard)	letter 304, see also n110
Rock dust	194	Price fluctuations, and their effect	n110
Roofing slate	232	South Africa, mining again prosperous	n791
Safety bonus	353	Tintic district, Utah, lessees ship and develop	n347
Sand-blast sand	392	Old mine dumps find way to smelters	n507
Silica refractories	194	Tintic Standard, declares quarterly dividend	n506
Silver in chlorid volatilization	232	Forms store and mill subsidiaries	n828
South Africa	315	Interests merge properties	n622
South African mining	594, 995	Tomboy, flotation plant	*220
South Australian mining	392	Report	878
South Dakota mining	392	Tombstone, Ariz., more activity	n310, n831
Spanish mineral industry	872	Tom Reed, buys Katherine property	n62
Suggestion bonuses	594	Lessees do well	n227
Sulphur	392	Lessees mill 100 tons daily	n546
Tennessee marble	114	Tonopah (district)—Boom spreads westward	n307
Texas geology	194	Boom substantial	n506
Thawing frozen pipes	995	Companies stipulate sundry operations, pending lawsuit	n708
Transvaal mining	315	June output normal	n108
Tungsten mining in China	114	Nevada's best-known silver district (H. D. Budelman)	*5, see also 183
Washington State, mineral resources	872	Recent development, significance of	n187
West Springs all-sliding cyanide plant	153	Tonopah (Company)—Abandons Ajax property	n826
Zirconium	392	Begins development work at Hamilton, Nev.	n28
Teck-Hughes, has deepest shaft in Kirkland Lake district	n111	Discontinues Hamilton development	n745
Operating profit in 1923, \$609,000	n830	Enters Joplin-Miami zinc field	n270
Operations in Sept.	n667	Options a Rouyn property	n108
Pays debts and has \$500,000	n267	Tonopah Belmont, plans to finance Jim Butler development	n625
Two killed	n349	Report	119, 599
Telephone companies large copper users	652	Will develop at greater depth	n223
Telford, W., on Paracale (P. I.) workings	letter 660	Tonopah Divide, and Tonopah Midway merge	n144
Telluride, Colo., view	*221	Orders new hoist for Midway shaft	n427
Tennessee, marble in, technical publication	114	Tonopah Extension—Capacity of (E. S. Pettis)	letter 183, see also *5
Tennessee mine reopened by Garbutt	n667	Buy 21 claims	n949
Tennis helps in prospecting at Beavertown	n546	Diesel installation progresses	n547
Terlingua quicksilver story of (T. Golby)	letter 579	Enjoins West End from development	n662
Production will be increased	n869	Production record	n662
Testing plants, state-owned	e563	Vs. West End, operations stipulated, pending suit	n708
Texas geology, technical publication	194	Will sink to 2,250 ft. on Murray vein	n188
Thallium, marketing (H. C. Meyer)	285	Tonopah Hasbrouck ships	n505
Tharsis Sulphur & Copper shuts down works	n110	Tonopah Midway and Tonopah Divide merge	n144
Thawing frozen pipes, technical publication	995	Tonopah North Star releases option on Gold Mound	n68
Thew Shovel Co., steam shovels used in Niagara power tunnel	n393	Torches, cutting, new	n636
Thickner, patent	1034	Tough-Oakes, bullion returns don't check ore assays	n831
Thiel, G. A., on commercial possibilities of magnetite slates of Cuyuna Range	*735	Mill will be started in Sept.	n346
Thomas, K., on an old plan to recover gold "in place"	890	Tough-Oakes Burnside, report	239
Thomas, K., and J. E. Kelly, on iron mining in Mexico	976	Report disappointing	n789
Thompson, Col. W. B., founds plant research institute	n552, e523	Strikes new vein	n67
Thompson revolving cutter suction dredge in use in Malay States	n150	Touraco, copper mines that fly and eat bananas (G. L. Walker)	739
Thomson, F. A., on credit to Mr. Ballard	letter 660, see also *533	Townsend, H., on using gold in silver dollar	letter 782
On gold veins of sundry areas in Idaho batholith	533, (H. M. Roberts) letter 741, see also 660.	Tracing table (S. H. Paine)	*780
Thorium, marketing (H. C. Meyer)	285	Tracks, extension, for drifts	*700
Thorne, W. E., on diamonds in Brazil	letter 861, see also 491	Tractor, crawling, new 10-ton	n33
Ties, mine rail, patent	514	Trade, foreign, see Foreign Trade.	
Tillson, B. F., on factors in mine cost accounting	463	Trade association, see Federal Trade Association.	
Timber, mine, Wolman salts for protecting timber (J. G. Kreer)	*714	Trade catalogs	e442
Timber Butte, concentrator at Butte, Mont.	n947	Trail smelter, see Consol. Mining & Smelting Co.	
Mill fastening roll shells (W. J. Tait)	*938	Transformer without danger of explosion	*354
Timber cruisers spot silver vein	n105	Transvaal, see South Africa.	
Time scale, geologic (Prof. A. C. Lane)	778	Transvaal Platinum, circular to shareholders	n69
Time-study data of mine operations (W. F. Dietrich)	*297	Finds ore assaying 199.1 dwt.	n312
Timiskaming & Northern Ontario to tap Rouyn district soon	n63	Report	n869
Timmons, E., shoveling record	e283	Transvaal Silver & Base Metals, not up to expectations	n473
Tin—Assaying for tin in drosses (E. A. Knapp)	letter 422, see also 293	Transvaal Silver Mines, development work halts	n149
Banca Tin, electricity and machinery cut cost	n425		
Bolivian properties acquired by Americans	n383		
		Treadwell mill finished	n1028
		Treasure Hill optioned by Hamilton and Joralemon	n1026
		Trothewey, report	678
		Tributor, see British Guiana.	
		Trinity Dredging Co. will rebuild boat at Lewiston, Calif.	n226
		Tri-state district, see Joplin-Miami.	
		Triunfo in liquidation	n667
		Trout, concentrator at Philipsburg, Mont., progresses	n945
		Tube mills, see Mills.	
		Tungsten—Lower royalty rates for lessees in Colorado	n506
		Colorado mines, active winter development plan	n988
		Mining in China, technical publication	114
		Producers getting on their feet again (W. X. Osborn)	letter 660, see also n428
		Tariff, importers reap benefit	n428
		Tool-steel-scrap importers evade duty	n388
		Tungsten Production Co. properties being reopened	n545
		Tunnel, 8,000-ft., ventilating (W. R. Lindsay)	*139
		Another record	n474
		Big Creek, Calif., tunneling operations (E. D. Gardner)	*885
		Idaho driving record claimed	n423
		Moffat, driving (D. C. Derringer, Jr.)	*765
		Records being made at Moffat	n306
		Tunnelers, attention!	e362
		Tuolumne Copper, strike promising	n504
		Turner, H. W., on origin of Wilshire gold ore	*172
		Tuscaloosa experiment station (A. H. Hubbell)	*132
		Tuyère, converter, patent	1034

U

Uehling Instrument Co., "Apex" Co., recorder	n795
New CO ₂ recorder for steam plant	*1035
Ultra violet ray in mining	e41
Umatilla Tonopah releases option on Olympus	n68
Umtali district Rhodesia, brochure on	n548
Underground haulage accidents, to be studied	n509
Underwriters Land Co., options Waxahachie property	n471
Buy Waxahachie	n908
Union Corp. makes offer for Geduld area	n311
Offer refused	n791
Union Minière du Haut Katanga, see Katanga.	
Union Rock Co. starts crushing plant	n147
United, rich strike	n424
United Comstock—May combine with Comstock Merger	n23
Bought by Comstock Merger	n829
Mill operation, changes in (G. J. Young)	374
New status	e881
Operating profit drops to \$46,500 in quarter	n387
Property brought "less than a million dollars"	n868
Sale to Gold Fields Amer. Development Co.	e881
United Eastern, lessees do well	n227
Report	239
United Mines Co. buys Experimental Gulch mine	n66
United Republic, ore found	n788
U. S. Bureau of Mines, see Bureau of Mines.	
U. S. Geological Survey, see Geological Survey.	
U. S. Metals Ref. Co., ore dock at Chrome, N. J.	*227
United States Smelting & Ref. Co.—Abandons effort to find meteor	n905
Absorbs dredge interests	n427
Gets judgment for \$257,000 from Alien Property Custodian	n864
U. S. Steel Corp., buys Big Four mine	n67
"Pittsburgh plus" decision, see "Pittsburgh plus."	
U. S. Vanadium Co. builds concentrator in Colorado	n426
United Verde—Humboldt mill, Callow process used	n469
"Man" shaft deepened to 2,400 ft.	n705
May build concentrator at Jerome	n188
Prospects under Venture claims at Jerome	n508
Record production	n307
Shoots 50 tons of powder at once	n987
Smelter, Clarkdale (G. J. Young)	*97, see also 262
Will build modern houses at Jerome	n988

	Page
United Verde Extension, increases monthly copper production	n581
New orebody	n744
Report	239, 799
Report of new ore find denied	n864
Tax tender refused by county	n826
View	*590
United Western has ore on 300 level	n426
United Zinc Smelting Co., Manhattan mill burns	n784
Universities, politics in	e963
Univ. of Arizona, see Arizona Univ.	
Univ. of Nevada, see Nevada Univ.	
Univ. of Washington, see Washington Univ.	
Unwatered after 17 years, mine in good condition	n269
Uranium, change to radium (Prof. A. C. Lane)	778
Utah—Camps maintain good shipping record	n108
Ore shipments	n788
Production of mining camps, week ended June 20	n24
Shipments from camps	n63
Silver-lead mines declare quarterly dividends	n506
New copper orebody found	n545
Utah Apex-Utah Consol. case, technical publication	232
Utah Copper—Breaking ore (G. J. Young)	*645
Gemmell Memorial Clubhouse opened	n712
Report	279, 839
View	*590
Utah Delaware mines 550 tons daily	n470
Utica to be included in Armstead merger	n266
New development	n1026

V

Valenciana Deep Mining Co., "positively the last appeal"	e403
Valuation, oil and gas lands, book review	194
Valve, new for oxygen manifolds	n393
Vanadium—Marketing of ores and metal (F. L. Hess)	*694
Metallurgy, patent	873
U. S. Vanadium Co. builds concentrator in Colorado	n426
Vanadium Corp. of America, mine at Mina Ragra, Peru	*695
View of Mina Ragra, Peru	*899
Vanadium drill steel, psychology and	e202
Van Arsdale, G. D., biography	*684
On washing residues from copper ore leaching	*653
Van Ryn acquires new ground from Modder West	n747
Vantage makes 25 tons lead and 15 tons zinc	n428
Vein injection, mechanics of (L. S. Ropes)	letter 621
Veindikes, and replacement deposits	e3
Foreign inclusions in	e443
Ventilation—Fan for making hot work cooler	n196
"Mine Ventilation and Ventilators," book review	114
"Theory and Practice," book review	273
Tunnel, 8,000-ft., ventilation of (W. R. Lindsay)	*139
Venus ready to ship ore	n63
Verde Central has 5% ore at 1,200 level	n426
Verde Jerome will deepen shaft	n708
Vibrating screen, patent	315
Victory Gold Mines acquires plant	n26
Vieille-Montagne, Société de la, plans to enter zinc business in Mexico	n749
Vinegar Hill Zinc to build new mill on Diamond Joe	n829
Vipond, report	n550
Virginia Louise taken over by Prince Consol	n865
Vivien Gem optioned by Daisy Queen	n791
Voice of democracy	e761
Volatilization, see Metallurgy.	
Voting—(R. B. Brinsmade), letter	983, see also e682.
Vulture vein, discarded autos furnish power for sinking shaft	n507

W

Wabigon, see Hanna Ore Mining Co.	
Wade, W. R., on "In and Under Mexico" letter 183, see also	72
Wade Zinc Co. bought by Childress interests	n186
Wales, Prince of, is mine owner	n386
Walker, G., and discovery of Witwatersrand	751
Walker, G. L., on copper mines that fly and eat bananas	739
Walker, R. T., on a glacially transported mine	*295
Wallace, G. W., on status of shale-oil industry	*290
Wandock Co. buys Missouri mines	n222
War, in retrospect	e281
War minerals relief, awards, 27, 68, 109, 428, 473, 509, 626, 747, 909. Manganese Associates, twice "relieved," ask for more	n548
Warehouse accounting, practical (W. T. May)	769
Warrior merged with North Beck	n622
Wasners, mineral, patent	673, 873
Washing ocher, improved way (A. H. Hubbell)	*336
Washing residues from copper ore leaching (G. D. Van Arsdale)	*653
Washington State, gold mining looks up	n708
Lead-silver mining improves (C. H. Goodsell)	n386
Mineral resources, technical publication	872
Washington State College offers practical course	n1032
Washington Univ., Mines Hall burns	n1029
Waste, recovery of useful products from	e681, see also 861
Waste-heat recovery, patent	635
Water jet lift in classification (C. W. Tandy)	*779
Watson-Stillman Co., new hydraulic press	n754
Waughhammer drill, new model	n636
Waxahachie, see Underwriters Land Co.	
Wedge to be reopened	n706
Weigel, M. W., on domestic tube-mill lining	*925
Welder for cast-iron work	n674
Welding equipment, for rough usage	n233
Wellington resumes development	n622
Wells, oil see Petroleum.	
Wells, R. C., on "deep and narrow?" letter 902, see also	e762
Wendigo Falls, new hydro-electric plant progresses	n344
Wentworth, I. H., on mine cost accounting, letter *858, see also	463
West Africa, mining interest awakening	n29
West End—Enjoined by Tonopah Extension	n662
Mabel mine produces \$85 ore	n867
Ships high grade	n67
To resume	n383
Vs. Tonopah Extension, operations stipulated, pending suit	n708
West Kootenay district B. C., eleven shippers	n345
West Springs, all-sliming cyanide plant, technical publication	153
Does well with new plant	n311
New cyanide plant visited by engineers	n548
What ails West Springs?	n149
Western Mines Consol. incorporates	n25
Westinghouse—Arc-welding equipment for rough usage	n233
Insulation guides for mining locomotives	n794
Small power and light plant	n154
Transformer without danger of explosion	*354
Unusual electric mine locomotive (E. Bjornson)	n674
Wheatland, Wyo., interesting placer ground near	977
Whipple, T. H. B., book on "Principles of Business Writing"	635
White Caps, shaft down 975 ft.	n23
Will sink inclined shaft further	n663
Whitewater mine, ore in	n228
To start developing holdings	n25
Wickwire-Spencer Steel Corp. sells Homer mine to Hanna interests	n309
Wilder, F. A., on furnace methods of treating phosphate rock, letter	304
Willemite, use in mining	e41
Williams, C. F.	n711
Willite Co. uses copper in asphalt pavement	n548
Wilshire gold ore, origin of (H. W. Turner)	*172
Wilson Dam	*671
Wluna Dev. Syndicate formed	n790
Wind action in the desert (J. T. Reid)	letter 580
Winnipeg Board of Trade forms mining bureau	952

Page

Winther, A. S., on use of scrapers in narrow veins	*618
Witwatersrand, story of discovery	751
Wolf Tongue reduces royalty rate	n506
Wolman salts for protecting timber (J. G. Kreer)	*714
Woodbridge, D. E., on "Pittsburgh plus" letter	661
Woodman, Prof. J. E., radio talks on geology	e842
Wood-preservation research by Mellon Institute	n113
Wood-working machine, time-saving	*554
Woodworth, L. A., on photographic surveying for mining engineers	*485
Woolsey, W. J., on keeping the pot boiling letter 543, see also	324
Work, Sec., and Alaska R.R.	e81
Defended (F. Carroll)	letter 61
World Power Conference	n634
"World-Struggle for Oil," book review	n713
World's series	e641
Worm shafts, support for	274
Wormser, F. E.—On copper market affected by slight overproduction	*37
On marketing of cadmium	611
On mining, concentrating and marketing garnet	*525
On Polish government buys silver from America	n24
On progress in leaching, Ohio Copper mine	*124
On rise in metal prices	999
On silver market aided by European purchases	n319
Review of "Manpower in Industry"	232
Review of "Meridian Determination"	392
Review of "Scientific Distribution"	835
Review of "Taschenbuch für Berg & Hüttenleute"	553
Review of "Theory and Practice of Mine Ventilation"	273
Travels in Southwest	*595
Worthington Co., new Diesel engine introduced	*433
Wright-Hargreaves—Improves mill heads and earnings	n710
Mill heads up to \$15	n104
Rich strike	n28
New oreshoot found	n223
Vein shows \$20 a ton	n831
Writing for a "mining publication"	e883
Writing, business, principles of, book review	635

X

Xanthate, analysis of (W. S. Calcott, F. L. English and F. B. Downing)	980
--	-----

Y

Yellow Pine builds concentrator	n743
Yerbabuena district, Mexico, new mill contemplated	n111
Young, C. M., on sulphur as fertilizer letter 984, see also n470, 701, 782.	
Young, G. J.—On Amer. Mining Congress, Sacramento	589
On breaking ore at Utah Copper	*645
On changes in mill operation at United Comstock	374
On marketing and the mining industries	971
On mining in Mother Lode region, California	*64
On trend of mining industries on Pacific Coast	135
On United Verde smelter, *97, see also 282	
Return to San Francisco headquarters	*151
Review of "Gold Placers of California"	n32
Young, H. I., biography	*406
Young, Dr. J. P., sees increased demand for silver in Europe	n268
Young, J. W., on origin of certain carbonaceous materials, letter 982, see also e202.	
Youngstown Sheet & Tube Co. leases ground near Bessemer	n586

Z

	Page	Zinc—Continued.	Page	Zinc—Continued.	Page
Zambesia Exploring Co. pays dividend	n270, n474	Concentrates shipped from Joplin-Miami,		Ore from Spitzbergen	n550, n586
Zeppelin suggested for prospecting	n109	12,390 tons; price \$43	n707	Redistillation, technical publication	273
Zinc—American industry growing	e883, 899	Electrolytic, technical publication	995	Russian concession, British interested	n348
Anaconda strengthens position in Western		in		in	n348
industry (A. B. Parsons)	*946	Electrolytic, profits	15	Smelting, Chinese, can it be improved?	e362
Argentine government order requires		Export field, new organization formed	n468	Smelting grows	n788
5,250 tons	n426	Exports, May, 1924, and 1923	n79	Smelting, patent	635, 995
Belgian production, 1921-24	1038	Exports, Sept., 1923 and 1924	718	Société de la Vieille-Montagne plans to	
Belgian smelters get another contract for		Find of good ore near Carthage, Mo.	n386	enter zinc business in Mexico	n749
Joplin-Miami concentrate	n191	Finda, new, west of Galena, Kan.	n425	Spitzbergen find	n550, n586
Combining retort process with electric		Industry booms in Britain	296	Values	e441
smelting of ores (E. W. Hale)	375	Joplin-Miami, see Joplin-Miami.		Zinc-plant residues may be re-treated at	
Concentrates purchased by British govern-		Joy Prairie mill drill	n864	profit	n789
ment	n29	Merger, big, reported	n344	Zirconium, marketing (H. C. Meyer)	285
		Metallurgy, patent	873	Technology of Zirconium and compounds,	
		Mining at Mascot, Tenn. (A. H.		technical publication	392
		Hubbell)	*407	"Zonolite," new furnace for	n744

*Illustrated; e, editorial; n, news

Page
586
273
348
362
788
905
749
586
441
789
285
392
744

