

Engineering & Mining JOURNAL-PRESS

INDEX TO VOLUME 119

January 1 to June 30, 1925

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

Engineering and Mining Journal-Press

INDEX TO VOLUME 119

January 1 to June 30, 1925

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:

Jan.	3	1 to 40
Jan. 10	41	to 80
Jan. 17	81	to 152
Jan. 24	153	to 192
Jan. 31	193	to 232
Feb. 7	233	to 272
Feb. 14	273	to 312
Feb. 21	313	to 352
Feb. 28	353	to 392
Mar. 7	393	to 432
Mar. 14	433	to 472
Mar. 21	473	to 512
Mar. 28	513	to 552
Apr. 4	553	to 592
Apr. 11	593	to 632
Apr. 18	633	to 672
Apr. 25	673	to 712
May 2	713	to 752
May 9	753	to 792
May 16	793	to 832
May 23	833	to 872
May 30	873	to 912
June 6	913	to 952
June 13	953	to 992
June 20	993	to 1032
June 27	1033	to 1072

A

Page		Page
A E G floats in U. S.	e233	
Accidents (see also Safety)—In 1923, technical publication	825	
Lightning kills miner repairing steam pump underground	n896	
Metallurgical, technical publication	744	
Miner no worse for 60-hour stay behind caved ground	n1061	
Randfontein Estates, thirty-one killed	n341	
Safety first!	54	
Accounting, mine factors in (G. A. Denny)	211	
Acetylene generator, portable	n*986	
Aemic plans new concentrator	n1058	
Activated carbon, technical publication	825	
Adams, C. W., new manager Selby plant	n*581	
Adams, H., on France's solvency	letter 333, see also e194	
On nitrate in 1924	160	
Advice on mining investments	e915	
Aérial tramway, see Tramway.		
Aéronautics, see Airplanes.		
Afghanistan, deposits not exploitable	n70	
Africa (see also South Africa), developing mineral wealth	e595	
From Kenya Colony to Cairo, views	*516	
From Rhodesia to the Congo, views	*196	
additives	e835	
Afterthought flotation plant to be moved	n577	
Tram contract let	n257	
Agglomerating ore, patent	744	
Agricultural and mineral claimants, conflicts (J. E. Busch)	letter 371, see also 412 and e593	
Ahmeek, see Calumet & Hecla Consol.		
Ahumada Erupcion may build concentrator	n975	
Ahumada Lead may be listed on New York Stock Exchange	n415	
Report	750	
Air, compressed, and compressors, see Compressed air.		
Air, excess, and cost of fuel, see Fuel.		
Air, oxygenated, in metallurgy, technical publication	74	
Air classifiers, see Ore Dressing, Classifying.		
Air lift, technical publication	74	
Airplanes, daily hydroplane at Osisko Lake, Rouyn, Que.	*121	
For transporting tailings	215	
Guggenheim school	e994	
Little, A., and others will fly to Dease Lake	n859	
To aid Idaho placer mining	n701	
Airways, see Ventilation.		
Ajax sold	n858	
Ajo, see New Cornelia.		
Akim, Africa, diamond activity	n1062	
Alabama minerals, technical publication	1025	
Alarm, stench, empties iron mine in 29 min.	n379	
Alaska—Mapping 20,000 sq. mi. by Smith party	n*301	
Mining, technical publication	825	
Parks, G. A., nominated Governor	n*342	
Smith, Dr. P. S., new chief governor	n*665	
Technical publication	545	
Tin production small	815	
Amer. Smelting & Ref. Co.—Arkansas Valley smelter runs at capacity	n414	
Eugen Bingham dump	n376	
Amer. Smelting & Ref. Co.—Continued		
Carson patent case, see Carson.		
Closed Aguascalientes smelter	n663	
Dividend rate on common stock increased	n174	
Durango smelter at capacity	n860	
Earned \$11,186,990 net in 1924	n415	
El Paso smelter (G. J. Young)	*1041	
Receive shipments from Pinos Altos, N. M.	n27	
Facts for the stockholder	751	
Hattie property examined	n977	
May buy Utah-Apex	n269	
May increase earnings	n391	
Open office in Seattle	n334	
Report	471	
Smelter at Durango, Colo., view	*57	
Tacoma copper smelter and refinery (G. J. Young)	*557	
Van Zelm, J. L., elected member of executive committee	1031	
Amer. Soc. for Testing Materials meets June 22-26	n464	
Amer. Tungsten Co. produces ore regularly near Mina, Nev.	n775	
Amer. Welding Soc. meeting	n580	
Amer. Zinc Institute, meeting	n629, (P. Coldren) *782	
Miners and smelters air views	e834	
Tri-State Branch, election	n29	
Amer. Zinc-Lead & Smelting Co., report	709	
American, unique (A. Layman)	letter 852	
Amparo, report	1070	
Amphibole, see Asbestos.		
Amulet reports new finds	n939	
Anaconda—Andes Copper Co., bond issue of \$40,000,000 announced	e1	
Breaks record at Great Falls zinc refinery	n339	
Butte consolidation, rumored, would exclude Anaconda	n179	
Cuts copper production by 7,500,000 lb.	n734	
Great Falls plant, improvement	n355	
Report	831	
Stop contracting in Butte	815	
Will increase zinc-plant capacity one-third	n981	
Analysis, mineral, tested methods, book review	744	
Analysis of titanium and zirconium	374	
Analysis of xanthite rapid (W. Hirsch, kind) 968, see also 690		
Andes Copper Co., see Anaconda.		
Arnell, Prof. R. C., criticizes college students	642	
Anglo-Amer. Corp. of South Africa takes Rhodesian Congo Border shares	n1022	
Anglo-Canadian Explorers buy interest in WAD	n862	
Gets option on Rice Lake claims	n222	
Increases capital	n1022	
Anglo-French Exploration Co., options		
Rouyn Gold Pan Sys.	n698	
Ankerite, see Porcupine Goldfields.		
Anhydrite, technical publication	186	
Annanolis Lead damaged by tornado	n540	
Fails	n700	
Antamina, Peru, world's next big copper producer?	n540	
Antimony—Assurance of current prices would stimulate output	n69	
Canadian ores, technical publication	306	
High prices sour Australian mines	n740	
In 1924 (H. K. Masters)	92	
Increased use, researchers disappointed	n662	
Ores, technical publication	545, 624	
Smelting, singling and doubling in	495	
Antimony-lead separation, patent	944	
Antler Creek, see Kafue.		
Autofagasta and Lautaro nitrate companies combine	n418	
Anyox, see Granby Consol.		
Aquamarines, marketing (G. F. Kunz)	*361	
Aracando Consol has funds for development	n69	
Argentina, foreign capital needed for non-ferrous metals	n820	
Lead mining wains	n779	
Argonaut buys Plymouth	n738, see also n55, n49, n695, n1018	
Gets Plymouth mine for \$75,000	n1018	
Arizona—Copper mine employees, 30% increase	n537	
Map, technical publication	32	
Mining companies respond to "trade at home" slogan	n579	
Quicksilver ores found	n898	
Three new mills reflect fair activity	n*1059	
Ariz. Commercial, report	670	
Ariz. Commercial-Iron Cap decision reversed	n178	
Iron Cap appeals case	n663	
Arizona-Globe ships first ore	n*1017	
Arizona-Quicksilver Corp., may build reduction works	n1062	
Arkansas, manganese mines produced 11,000 tons in 1924	n68	
Northern, zinc properties active	n701	
"Armorframe" crushers	n*467	
Armstead snow-motor (F. E. Wormser)	n915	

*Illustrated; e, editorial; n, news

Gen.
Wahr

January 1 to June 30, 1925

ENGINEERING AND
MINING JOURNAL-PRESS

3

Page	Page
Armstrong syndicate, Weaver placer diggings to be reworked n ²²⁰	Books—Continued
Arsenic—Arsenopyrite deposits near The Pas to be developed n ²⁶	"Metal Statistics, 1925" 744
In 1924, and prospects for 1925 (H. M. Brush) *92	"Métallurgie des Métaux autres que le Fer" 666
Production and stocks, U. S., in 1923 and 1924 146	"Metallurgy of Copper" 303
Queensland production checked n ²⁶	"Mines Handbook" 186
Recovery, patent 583	"Mining Manual and Mining Year Book, 1925" 505
Situation in U. S. e733	"Mitt-Hungen des Chemiker-Fachaus-husses der Gesellschaft Deutscher Metallhütten und Bergleute" 545
Arsenopyrite, deposits near The Pas to be developed n ²⁶	"Money and Mines" n ⁸⁹⁹
Artificial minerals e1	"Non-metallic Minerals: Occurrence, Preparation, Utilization" 1025
Asbestos—Amphibole deposits at Hollywood, Ga., development and treatment (L. B. Reifsneider) 606	"Our Competitors and Markets" 385
Canadian merger e514, e955	"Porcupine Gold Area" 865
Idaho-Montana Co. plans mill n ⁶¹⁷	"Practical Mathematical Analysis" 704
In 1924, and prospects for 1925 (N. R. Fisher) 94	"Principles of Importing" 582
Merger e514, e955	"Quin's Metal Handbook and Statistics" 624
Porcupine District deposit developed n ⁷⁰⁰	"Report of Canadian Arctic Expedition" 32
South African production and grades 733	"Risk and Risk Bearing" 582
Technical publication 944	"Science of Metals" 465
Asbestos Corp. favors merger, but on own terms n ⁷⁷⁶	"Screening and Grading of Materials" 704
Report 871	"Slag and Gold" 1066
Ashanti roasting ore 691, see also 543	<i>South African Mining and Engineering Journal</i> yearbook 704
Ashanti Goldfields changes method of treatment n ⁵⁴³ , see also 691	"Standards of Hydraulic Society" 1027
Pays 6d. dividend n ⁵⁰²	"Structural Engineers' Handbook" 186
Ashland iron mine, shut down by water n ³³⁸	"Superheated steam, handbook on" 986
Aspen, Colo., rich silver ores, technical publication 32	"Technical Mechanics" 186
Aspen Smelting Co. hopes to revive old camp n ⁴⁵⁷	"Tested Method of Laboratory Organization" 624
Assaying—Chinese, curious method (A. P. Van Zwaluwenburg) 204	"Tested Methods of Mineral Analysis" 744
Computing, on total tonnages (M. Drunker) 252	"Textbook of Rand Assay Practice" 624
Fake assays and assayers e274	"Theory and Application of Colloidal Behavior" 704
Give assayer time enough e315	"Weltmontanstatistik" 545
Nipissing assay for fine bullion (A. P. Van Zwaluwenburg) *203	"Wonderful Story of Gold and Silver" 225
Practice on Rand, textbook 624	"Year Book of Amer. Bureau of Metal Statistics" 1066
Problems, one of small mine owner's e435	Booth, G. H., on equipment and operation of Inspiration's Porphyry shaft *476, *477
Assessable mining stock e635	Bootleggers, Colorado Fuel & Iron way with n ²⁶² , e275
Assoc. Gold Mines of Western Australia plans to split interests n ⁷⁰	Borates, technical publication 865
Assoc. of Amer. State Geologists, election n ³⁰⁴	Borax, in 1924 101
Assoc. of Consulting Engineers of Canada organizes n ¹⁰⁶³	Boston & Montana, property to be sold n ⁸⁶⁷
Assoc. of Professional Engineers elects Hauitan n ³⁰⁴	Botsford, R. S., see Butters, C.
Associations, trade, see Trade Associations.	Boulder, Colo., plans to grubstake prospectors n ⁷³⁴
Atkins, P. M., on France wants mining journals letter 413	Boulder County mill, view n ¹⁷⁸
Atlas Car & Mfg. Co., new car dumper n ⁷⁵	Bowl classifiers, see Ore Dressing.
Atomic disintegration, technical publication n ¹⁰²⁵	Bowles, O., review of "Non-Metallic Minerals" 1025
Atomic weights up to date n ⁵⁸⁰	Review of "Limestone Resources of Illinois" 1066
Attorney General, see Dept. of Justice.	Braden, E. B., biography *636
Auburn mill and mine bought by Chil-dress n ²⁵⁶	Braden producing 15,500,000 lb. a month n ⁶⁵
Auction prices of mining stocks 79	Report 831
Australia in 1924 (P. G. Tait) 128	Bradley, F. D., on mining engineering education letter 570, see also e234
Australia—Gold, how Hargraves found it (T. A. Rickard) 49	Bradley, F. W., explains Bunker Hill capitalization increase n ²⁴
Output declines n ⁴¹⁸	Brick, fireclay, spalling of 766
Producers should receive bonus, is suggested n ⁷⁴⁰	Brightly, H. S., on marketing of Indians limestone *237
Shipments from U. S. n ⁷⁴⁰	Brinell hardness, technical publication 582
Radium mining n ³⁰³	Brinsmade, R. B., on Taxco 1050
Western, see West Australia.	Briquetted mineral grains, new method of preparing, for microscopic study (R. E. Head) *889
Year book, technical publication 825	Briquetting, patent 865
Austria, magnesite industry now active 246	Briquetting zinc ores, technical publication 666
Vienna mint uses much silver n ⁸²⁰	Bristol Silver will install hoist n ¹⁰⁵⁹
Auto trucks, see Motor trucks.	Britannia, produced 26,400,000 lb. of copper in 1924 n ¹⁷⁶
B	British capital, etc., see Great Britain.
Bacon, Dr. R. F., on sulphur and pyrites in 1924, and prospects for 1925 *100	Brit. Amer. & Foreign Corp. buys two mines n ⁵⁴⁰
Bagdasarian, A. B., on influence of certain solids and gases on chloridization roast 962	Buys Yankee Girl and Dundee, is report n ⁷³⁷
Bagley, E. M., on operations at United Eastern mill *436	Not bought by Mond or Internat'l Nickel n ⁸¹⁷
Bain, H. F., to become secretary of A. I. M. E. n ⁹³⁵ , e953	Brit. Amer. Nickel Corp., \$5,000,000 bid for n ⁵⁴⁰
Farewell dinner n ¹⁰⁶³	British Canadian Mines, Foley builds mill n ⁵³⁹
Biography *996	British Columbia—Dividends, mining n ⁸⁹⁷
Bains, Prof. T. M., Jr., on continuous electric smelting furnaces for complex ores 244	Eastern, mining convention n ⁷⁸³
On oil-less flotation 205	Geology, technical publication 74
Balance, Eötvös torsion, new type n ⁷⁴⁵	Gold finds, Dease Lake and Cassiar districts n ¹⁷⁷ , (N. Thompson) letter 413
Balbach interest in Linndale bought by Nichols n ⁵⁴⁰	Lynn Creek, Trites will prospect n ⁴¹⁷
Ball, S. H., on Belgian Congo in 1924 127	Metal output gains 25.3% 665
On industrial use of diamonds *847	Metal production, 1924, \$48,600,000 n ⁶²⁰
On origin of diamonds letter 371	Mineral output, 1924 n ⁴⁶³
Ball mills, see Mills.	Nickel find n ⁴⁵⁶
Bancroft, G. J., on Colorado's ore-testing laboratory letter *62	Ootsa Lake district, Trites bonds silver-lead prospects n ⁴¹⁴
Banka tin production, report on 529	Platinum discoveries reported n ⁸⁹⁸
Barbara Mountain, see United Eastern.	Portland Canal, see Portland Canal.
Barnes, J. H., speaks on expansion of industry n ²⁶⁴	Power project in northern British Columbia n ⁵³⁸
Barnes King, dissolution n ¹⁷⁷ , (L. S. Ropes) letter 371	Roads to mines to be built n ⁹⁸¹
Exploration campaigns e395, see also n ¹⁷⁷	Slocan district strike n ⁶⁶³
Barnsdall zinc mine sold to Grasselli n ⁶¹⁷	Brit. Col. Chamber of Mines, meeting n ²²⁴
Barron, G. D., portrait *344	(T. A. Rickard) *422
Barry-Hollinger starts new mill n ⁸⁶¹	Brit. Col. Mining & Dev. Co. to develop Burns Lake claims n ⁶⁵
Barytes, in 1924, and prospects for 1925 (S. W. Thompson) *98	British Guiana, bauxite deposits (L. T. Emory) *688
Base exchange in ground water by silicates, technical publication 666	Brockmire, S. H., on what is matter with mining schools? letter 731, see also 893
Base-metal mines, British capital seeks investment n ⁵⁷⁸	Broken Hill, companies reach three-year wage agreement n ⁷⁴⁰
Base metals famine predicted n ⁹⁸³	Good future seen n ⁹⁷⁷
Basic dikes and ore deposits e554	Labor troubles threatened n ⁶¹⁹
	To pay dividend n ⁸²²
	Views *676
	Brown Hoisting Mach. Co., new locomotive crane n ³³
	Browning, W. C., and F. W. Snow, on geology and operations of Magma mine *197
	Bruhl, P. T., on student theory of education e2

*Illustrated; e, editorial; n, news

ENGINEERING AND
MINING JOURNAL-PRESS

	Page
Brush, H. M., on arsenic in 1924, and prospects for 1925	*92
Bryan, K., on pedestal rocks	letter *172
Bryan, W. J., enters enemy's country	e41
"Bubble column," see Ore Dressing, Flotation.	
Buckhorn resumes work	n459
Bucyrus Co., new shovel	n*703
Building boom boosts copper, says Krutschmitt	n177
Bullion and ore buying law, proposed in California	n*475, see also n303, n633, n742
Bullion tax, see Taxation.	
Bullwhacker, see Holly Consol.	
Bully Hill smelter to shut down 60 days	n577
Bunker Hill—Capitalization increase, Bradley explains (A. J. Dunn)	n*24
Men going on shift	*108
Opens good ore	n858
Report	631
Smelter gets Sullivan lead concentrates	n338
Smelting, technical publication	74
Bunting Iron Works Co., Kraut flotation machine	n*76
Bureau of Mines—Bain, H. F., resigns to become secretary A. I. M. E.	n935, n953
Directory	150
Electric-furnace equipment at Washington Univ. burns	n27
Index of publications	825
Looks ahead for iron-mining industry	n25
Report, technical publication	306
Seems to be a "maverick"	n820
Transfer to Commerce Dept.	n541, e755, n820, n953, n975, n1020
Bureau of Mines and Industry may be outcome of Mines Bureau transfer	n1020
Bureau of Standards, conference proceedings, technical publication	666
Burma Corp.—April production	n899
Bawdwin, fire	n223
Fire gives signal for bear attack	n460
Hopes for recognition of position	n780
Horne, Sir R., now director	n180
January production at Bawdwin	29,095 tons
Possible alteration of ore body	n543
Prospects hopeful	n70
Report	39
Shareholders object to control in London	n261
Shares confound bears	n899
Burns Lake claims to be developed	n65
Burro to be honored in Colorado (C. H. Vivian)	n224
Busch, J. E., on conflicts between agricultural and mineral claimants	
letter 371, see also 412 and e593	
Buses, motor, replace railway cars	e475, n739
Business or profession?	e153
Business:	
Big units Coolidge administration does not seek to promote	n1020
Business cycles	e754
Business forecast	n595
Business press praised	n*264
Butler, P. B., portrait	*344
Butte district, consolidation rumored, would exclude Anaconda	n179
Butte-Arlington starts in "West Side" area	n459
Butte & Superior, change in directorate	1031
Report	549, 749
Butters, C., and R. S. Botsford, on Central America in 1924	124
Butters filters, technical publication	985
Butts, A., see Miyake, M.	
Bwana M'Kubwa—Development	e273
Potential copper producer (G. L. Walker)	*837
Report, special, issued	n698
Situation (A. B. Parsons)	n*258
Views	*196
Will have £250,000 fresh capital	n180
By-products, utilizing	e593

C

Cabinet petroleum committee	e41
Cables, ocean, nickel in	e833
Cadmium, in 1924 (H. C. Meyer)	93
Caisson disease, helium and	e554
Calcining flint before grinding	e433
Calcium arsenate, patent	865
Caldecott, W. A., biography	*44
Calico district, possibilities of (F. B. Weeks)	*757
California—Copper, output, Walker second to Engels	n26
Copper, technical publication	582
Corporation department upheld in court	n577
Development Ass'n neglects California mining	e474
Diamond hoax, the great (T. A. Rickard)	884
Diatomaceous earth, mining and milling	970
Engineers' licensing bill	n304, e515, 571
Gold, California leading state in production	694
Gold mining, hydraulic, shall Federal Government finance construction of debris dams? (Maj. H. A. Finch)	805, see also e914
Gold, output waning	n*783
"High grading," law	n303, n663, n742
Laws, new, affecting mining	n1016
Mineral and allied industries organize	n983
Mineral conference	n*902
Mining, technical publication	704
Mother lode, deep workings on	e513

	Page
California—Continued	
Ore and bullion buying legislation, proposed	e475, see also n303, n663, n742
Petroleum, technical publication	663
Pioneer Soc. wants original nugget	n260
Rain helps smelter mining	n456
Randsburg, mineralization near (C. D. Hulin)	*407
Riparian rights and water storage	e433
Would make state mineralogist head of mines department	n498
Zinc mine reopened	n337
California Dev. Ass'n, conference	n*902
Meeting	n224
Neglects mining	e474
California Metal Producers' Ass'n, considers appointing consultant	n29
California Rand, mills 9,598 tons in Jan.	n337
Option lapses	n661
Calivada Mining Co. buys Pete Smith	n737
Callahan Zinc-Lead finds ore in Galena mine	n376
Buys adjoining property	n1016
Galena mine, development seems promising	n458
Has good shoot in Galena mine	n1057
Report	631
Calibreath, J. F., on Senate Commission of Gold and Silver Inquiry	letter 773, see also n340
Calumet & Arizona—Junction mine, new ore in	n68
Report	631
Will curtail copper output	n934
Will try McGregor's new pyritic smelting	n776
Calumet & Hecla Consol.—Ahmeek now most productive copper mine in Michigan	n455
Copper on hand inventoried \$5,806,908 on Jan. 1	n619
Cuts down copper stock	n303
Furnace, new, will handle 225 tons daily	n380
Heads for Wolverine boundary	n652
May open another shaft	n695
Monthly output to be 8,000,000 lb soon	n734
Pebbles delivered at docks by Swedish steamer	n896
Railroad, steel being laid	n898
Report	630
Tamarack reclamation plant to be started	n262
Plant in operation	n*857
Resumes railroad construction	n615
Will lower production costs	n418
Camp Bird, compound veindike (J. E. Spurr)	*517
Campbell, S., Idaho's vigilant mine inspector	e794
Sued by Idaho Copper	n936
Campbell, W., review of "Science of Metals"	465
Campo Morado bought by Lewisohns	n380
Canada—Arctic expedition, report, book review	32
Asbestos merger	n953
Consulting engineers organize	n1063
Embargo on gold, resolution by British Columbia men	n177, (N. Thompson) letter 413.
Foreign investment in Canadian mines	n463
Geology, technical publication	74
Labor conciliation board act found unconstitutional	n223
Loses two prominent mining men	n473
Mineral production (S. J. Cook)	332, see also 351, n463 and 890.
Mineral resources, technical publication	32
Mining, technical publication	666
Mining activities in 1923 and 1925 (R. E. Horne)	*121
Patent applications, more time granted	1000
Publications, mining	583
Would exclude non-British from Canadian gold fields	n177
Canadel Gold, shut down temporarily	n223
Canadian Consulting Engineers organize	n1063
Canadian Engineering Standards Ass'n active	n664
Canadian Institute, meeting	n463, e473
British Columbia Div., meeting (T. A. Rickard)	n*422
Canadian Nat'l Rys. wants to construct branch to Rouyn (See also Rouyn)	n303
Cananea Consol. Copper, report	951
Cananea-Duluth, ore injection at (G. J. Mitchell)	*45, e195
Canario Copper reaches 600 ft. with Bata-moti shaft	n739
Canby, R. C., on "bubble column" flotation process	letter 524, see also 423.
Candelaria, see New Candelaria.	
Cap, miner's, patent	625
Capital mining, returning to investors	e313, 351
Cappelen-Smith E. A. goes to Chile	n*421
Car dumpers, new	n*75, n*827
Car loading, patent	1066
Carbide lamp, new	n424
Carbon at Porcupine (E. Y. Dougherty)	letter 214
Carbon, activated, technical publication	825
Carbon dioxide recorders, technical publication	825
Cariboo district, B. C. new placer diggings	n69
Carlsbad Cavern, N. M., technical publication	1026
Carlyle, W. A.	*422
Carnahan, F. W., on basic slag as fertilizer	letter 893
On mineral property rights, letter 1013, see also 864	
Carnegie Institute, fellowships	n664

*Illustrated; e, editorial; n, news

Volume 119

	Page
Carnotite, associates, technical publication	186
Diamond drilling for, in Colorado (G. Kunkle)	*763
Plan to start mining in southern Utah	n337
Caron process develops roast for silver-manganese ore prior to cyanidation	n1061
Cars, mine, see Mine cars.	
Carson, G. C., wine decision in patent case against Amer. Smelting & Ref. Co.	n336, e334, n383, e434, e793, n897
Carter, A. P., on improving precipitation pump efficiency	729
"Cartwheel" versus paper	e234
Cassiar district, B. C., gold find	(N. Thompson), letter 413, see also n177
Old report still available	n983
Castle Mountain may build concentrator	n69
Catalina Island, Wrigley finds silver-lead on	e42
Cates, L. S.	*925
Cattin, R. M., heads M. M. S. A.	n185
Cat's death shuts down dozen mines in Ontario	n1016
Cement Mfrs. Prot. Ass'n gets clean bill of health	n976
Center Star, see Consol. Mining & Smelting Co.	
Central Mine, see Sulphide Corp.	
Central America in 1924 (C. Butters and R. S. Botsford)	124
Central Eureka accumulates reserve fund	n738
Central Provinces Manganese prospers	n780
Ceramic Soc., see Amer. Ceramic Society.	
Ceresine, marketing (S. D. Kirkpatrick)	*329
Cerium, in 1924 (H. C. Meyer)	93
Cerro de Pasco, consolidated income and expenditure account	1924, n979
Increases copper output to 6,500,000 lb monthly	n*979
Washouts on railroad	n575
Cerro Gordo finds ore on 1,100 level	n177
Chain block, new	n*347
Chalk Mountain, Nev., district active	n859
Chamber of Commerce, U. S., see U. S. Chamber of Commerce.	
Champion (Idaho), see Esperanza Gold Dikes.	
Champion (Michigan) see Copper Range Co.	
Champion (Nevada) makes good strike	n776
Chance, analyzing, book review	582
Changes in directorates	1031
Chapman, T., on "the smelters' viewpoint" letter 854	
Charcoal, kind of, as gold precipitant	656
Charcoal iron, see Iron.	
Chart of metal prices, 1901-1924, supplement to issue of Jan. 17, 1925	
Checker, gate, electric	e914, 967
Chekko plates for rolls, adjustable (W. J. Tait)	*169
Chemical analysis, superseding by specific gravity tests (S. Mörtzell)	*725
Chemical industry shows announced	n922
Chemical Ref. Co., see Continental.	
Chemistry, atomic weights up to date	n580
Of metals, German book on	345
Chemists, status of technical publication	666
Cherokee Mines, Consol., placer claims optioned	n776
Chewelah Wash., has mining bureau	n742
Chicago Pneumatic Tool Co., flywheel synchronous motors for driving compressors	n*546
Chief Consol., no dividends yet	n378
Report	511, 1030
Child A. P., on care of leather belting	730
Childress Lead & Zinc Co. buys Auburn	n276
Rebuilds Commonwealth concentrators	n898
Chile nitrate industry, has hard fight ahead	n542, see also 852
Political revolution may affect copper and nitrate	n899
Producers fear "synthetic competition"	n69
Chile Copper, producing 20,000,000 lb per month	n496
Recover protest Federal tax	n380
Report	869
Chimney construction, technical publication	32
China assaying, curious method (A. P. Van Zwaluwenburg)	204
Iron ore, technical publication	545
Primitive mines, models of	*448
China clay in 1924, and prospects for 1925 (R. T. Vanderbilt Co.)	*97
Chino Mines, see Ray Consol.	
Chloride camp, N. M., ships 40% lead	n330
Chloride Queen, new mill	n619, n778
Christmas Gift, see Lead Mines Corp.	
Chromite, in 1924, and prospects for 1925 (E. Sampson)	89
Chronology of 1924	181
Chucks, see Drills.	
Chute gate, construction	*569
Hand wheel for (W. J. Tait)	*569
Patent	625
Cinderella Consol., negotiations with East Rand Prop	n977
Cinnabar found in Arizona	n898
Mactear-Franks mercury furnace (W. E. Franks)	letter 692
City Deep shares decline and rumors	n381
Claim owner vs. homesteader (H. F. Melville)	letter 412, see also 371, e 593
Claimants agriculture and mineral, conflicts (J. E. Busch), letter 371, see also 412, e593	
Clarifier, see Ore Dressing, Thickeners.	
Classifiers and Classifying, see Ore Dressing.	
Clark interests examine Big Seven	n573
Clay, china, in 1924, and prospects for 1925 (R. T. Vanderbilt Co.)	*97
High-grade, marketing of (F. E. Wormser)	*163
Water of plasticity	933

Page	Page
Clays as paper fillers, technical publication	32
Cleaveland mine, see Castle Mountain.	
Clemenceau smelter, defendant in smoke damage suit	n456
Clendenin, J., on copper market in 1924	138
Cleveland-Cliffs expands	n67
Starts siliceous ore mining at Ogden	n1058
Clifton-Morenci district, Ariz., will develop 42,500 hp.	n181
Clutch, friction, for light duty	n745
Coal—"Coal and Civilization," book review	624
Crushers, steel-frame, for coal preparation	n467
Marketing (C. E. Lesser)	*13
Pennsylvania leads producing states	694
Powdered, for blast furnaces, patent	826
Fulverz r for direct firing of boilers	n326
Recording meter	n507
Statistics, German book on	545
Coal shovels, Ray Con. has new system	n633
Cobalt, in 1924, and prospects for 1925 (G. C. Bateman)	91
Technical publication	n226
Cobalt district, new discoveries	n27
Cobalt Contact, high-grade ore found	n543
Cobb, A. F., elected president of Zinc Institute (P. Colclough)	*782
Coeur d'Alene, see Idaho.	
Coins silver weight, fineness, etc. (H. W. Laurier)	1040
Colcord lead refining process, improvement in	186, e154
Colcord, P. R., on Joplin-Miami district thrives	n175
On Zinc Institute meeting	n*782
Colleges, see Education.	
Collins, F., attempt to rescue	n377
Collins, G. E., on hydrocarbon veinlodes and oil shales	letter 773; see also 653 and 6329.
Colloids, behavior, book review	704
Comibian Corp., Constancia a disappointment	n222
Colorado, diamond drilling for carnotite (G. Kunkle)	*762
Geology technical publication	625
Lead-zinc ores, complex, market for, helps state	n974
Mining companies get better power rates	n415
Oil resurrection (H. A. Wheeler)	51
Ore-testing laboratory (G. J. Bancroft) letter	62
Petroleum, technical publication	744
Taxation, ore, not concentrate, determines output of mine	n496
Colorado Fuel & Iron, way with boot-leggers	n262, e275
Colorado Metal Mining Ass'n, meeting, election, etc. (C. H. Vivian)	n224
Colorado Metal Mining Fund Board, members appointed	n1023
Colorado School of Mines, drops V. C. Alderson	n178
Columbia Steel Corp., earned \$295,106 in 1924	n577
Columbus-Rexall resumes work	n459
Comanche expands operations	n938
Combined Metals Reduction Co., plant at Bauer, Utah, view	*61
Commerce builds central power plant	n899
Realized \$200,000 by holding concentrate	n26
Commerce, foreign, see Foreign Trade.	
Commission of Gold and Silver Inquiry, see Gold and Silver Commission.	
Commonwealth, cave-in	n619
Companies mining, income taxes	250
Company Reports:	
Ahumada Lead, 750; Alaska Juneau, 749; Amer. Metal Co., 590, 790; Amer. S. & R. Co., 471; Amer. Zinc, Lead & Smelting, 709; Amparo, 1070; Anaconda Copper, 831; Arizona Commercial, 670; Asbestos Corp. of Canada, 871.	
Benguet Consol., 871; Bethlehem Steel, 590; Bingham, 590; Braden Copper, 831; Bunker Hill & Sullivan, 631; Burma Corp., 39; Butte & Superior, 549, 749.	
Callahan Zinc-Lead, 631; Calumet & Arizona, 631; Calumet & Hecla Consol., 630; Cananea Consol. Copper, 951; Chief Consol., 511, 1030; Chile Copper, 869; Comigas, 671; Consolidated Copper-mines Corp., 951; Consol. Mining & Smelting Co., 670; Copper Range, 790.	
Dolores Esperanza, 671	
East Butte Copper, 750; Erupcion, 749; Exploration Co., 510	
Great Northern Iron Ore, 870; Greene Cananea Copper, 951	
Hecla, 549, 869; Hedley Gold, 670; Homestake, 510; Howe Sound Co., 630	
Insiration Consol., 709; Internat Nickel, 351, 1030; Iron Cap Cooper, 389, 631, 910.	
Keeley, 1030; Kennebott Copper, 790; Kihkland Lake, 550	
Lorraine Trout Lake, 871; Lucky Tiger Combination, 990	
Magma, 790; Mass Consol., 471; Mc-Intyre, 180, 390, 749; McKinley-Darragh-Savage, 671; Miami Copper, 831; Mining Corp. of Canada, 303, 871	
Mohawk, 671	
Nat'l Lead, 511; Nevada Consol. Copper, 390, e673, 708, 871; New Cornelia Copper, 630; New Jersey Zinc Co., 351, 791; New York & Honduras Rosario, 791; Nipissing, 869; North Star, 910	
Ohio Copper, 510; Old Dominion, 631	
Company Reports—Continued	
Park City, 990; Park Utah, 990; Phelps Dodge, 710; Portland Gold, 424; Premier Gold, 549	
Ray Consol., 430, e673, 708, 870; Rio Tinto, 910	
Saint Mary's Mineral Land Co., 471; San Francisco, 431; Shattuck Arizona, 511, 990; Silver King Coalition, 1031; St. John del Rey, 1070; St. Joseph Lead, 430; Sulphide Corp., 39; Superior & Boston, 591	
Tennessee Copper & Chem. Corp., 751; Texas Gulf Sulphur Co., 351, 710; Tharsis Sulphur & Copper, 910; Tintic Standard, 750; Tonopah Belmont, 869	
Union Copper, 1030	
United States S. R. & M. Co., 709; U. S. Steel Corp., 590; United Verde Extension, 389, 791; Utah Copper, 389; e673, 708, 870	
Vanadium Corp. of America, 549; Victoria Copper, 550	
Wright-Hargreaves, 381, 670	
Compensation, workmen's, see Labor.	
Compensators, hand-starting, redesigned	n705
Complex ores, Consol. M. & S. Co. alters schedule	n375
Continuous electrothermic furnaces for (Prof. T. M. Bains, Jr.)	*244
Treatment, technical publication	32
"Composition of Technical Papers,"	944
Compressed air—Compressor, efficiency increased by supercharger	*827
Flywheel, synchronous motors for	n*546
Portable, angle-type	n*546
Portable "mine-car"	n188
Rotary, novel	n*866
Temperature in two-stage air compressor, study of (W. S. Weeks, C. F. Milisch and H. L. Berteaux)	*765
Computations, train haulage (S. G. Lasky)	651
Computing assays on total tonnages (M. Drunzer)	252
Comstock Merger milled 26,000 tons during April	n935
Concentrates, handling, suggestion for	495
Concentration, see Ore Dressing.	
Concrete, lining tunnels with (J. E. Harding)	*891
Conflicts between agricultural and mineral claimants (J. E. Busch) letter 371, see also 412, e593	
Congo, Belgian, copper situation (A. B. Parsons)	n*258
In 1924 (S. H. Ball)	127
How diamonds were discovered	e43
Coniagras, report	671
Conservation, petroleum, plan	e353
Consol. Coppermines Corp., leaching ore in place at Kimberly, Nev.	411
Report	951
Consol. Metals Co., copper leaching experiments	n978
Consol. Mining & Smelting Co.—Alters schedule for complex ores	n375
Breaks lead record	n896
Increased plant and production in 1924	n737
Le Roi and other mines to be abandoned	n27
Report	670
Resumes shipment of zinc concentrate to Belgium	n740
To redeem bonds	n661
Trail smelter:	
Expansion of plant (A. B. Parsons)	*299
Fire destroys bins and trestle	n23
Lower charges on customs ore	n154
New stack will be 409 ft. high	n776
Receipts, 162,281 tons for 5 mos.	n1658
Shipments	n896
West Kootenay Power & Light Co., expansion (A. B. Parsons)	n*299
Confiance, see Colombian Corp.	
Contact, Nev., steady development	n146
Contact Bay, Lake Wabigoon, Ont., view	*328
Continental Dev. & Reduction Corp., buys plant of Chemicals Ref. Co.	n775
Buys Owens Lake, chemical refining plant	n662
Owens Lake leaching plant ready to run	n897
Continuous filter (H. Hansen)	letter 255
Contracting, stope by Anaconda in Butte	817
Control, automatic, for pressure tank	n*386
Controller, self-contained, for oil-well motor equipment	n*76
Controllers for fire-pumps, improved	n*1027
Conventions we have known	e155
Conveyor, belt, a giant (M. W. von Bernewitz)	944
Belt, speed of	694
Rotary pipe, development of (E. W. Davis)	*157
Weighing, bulletin on	667
Cook, S. J., on increase in Canada's mineral production	332
Coolidge administration does not seek to promote big business units	n1020
Cooling mine air, technical publication	875
Cooper, F., on center discharge liner	*1055
On design of cast-iron stamp shoe	*1056
Copper—Anaconda cuts production by 7,500,000 lb.	n734
Arizona companies employ 39% more men	n537
Arizona leads producing state	694
Britannia produced 26,400,000 lb. in 1924	n176
Building boom boosts copper says Kruttschnitt	n177
Bwana MKubwa (G. L. Walker)	*837
California, technical publication	582
Calumet & Arizona and New Cornelia will curtail output	n334
Calumet & Hecla monthly output to be 8,000,000 lb. soon	n734
Copper—Continued	
Calumet & Hecla stock on hand Jan. 1 was \$5,866,908 at 14.65c.	n619
Chart, technical publication	1025
Chile, political revolution may affect copper	n820
Commission of Gold and Silver Inquiry did not divulge confidential copper mine data	n340
Companies to be revalued by Treasury Dept.	n504
Contact, Nev., district, steady development	n216
Copper-molybdenum ores, floating and leaching (H. A. Doerner)	*925
Cost at Granby, first quarter, 1925, 11.53c	n937
Crystal, high conductivity	295
Curtailing production	e834
Egyptians, ancient, copper mines of (T. A. Rickard)	*1005
Exportable surplus increases	390
Extraction, patent	545
Finnish government plans development of Outokumpu property	n418
German consumption, assisting	e233
Highest yield on record	n876
Honduras operations financed	n1022
Hydrometallurgy, patent	744
Technical publication	704
In 1924 and prospects for 1925 (P. Yeatman)	*82
In Germany, situation (Dr. J. Rubinfield)	79
Katanga output, bit drop	n499
Plans 440,000,000-lb. production by 1932	n499
Leaching, experiments at Butte Ore, in place at Kimberly, Nev.	n978
Market firm in 1924 (J. Clendenin)	138
Metallurgy, book review	306
Michigan:	
Ahmeek now most productive mine	n455
Champion has highest yield on record	n816
Exploration active	n617
Exploration indicates optimism (M. W. Youngs)	n898
Increased output	n261
Labor situation will hold down output	n459
Men leaving mines	n778
No large increase expected	n68
Producers seek rate cut on shipments East	n176
Production increases	n818
Production maintained	n615
Production, May, 12,450,000 lb.	n925
Surplus stocks shipped by boat	n1021
Mining methods at United Verde (G. J. Young)	*357, *397
Mohawk increasing grade with Wolverine down	n738
New Cornelia, later story (T. A. Rickard)	285
Ore-caving method, proposed (J. E. Harding)	*812
Ore-injection at Cananea-Duluth (G. J. Mitchell)	*45
Penn. R. R. electrification will require much copper	n175
Peru to have world's next big producer?	n540
Pilbara ore, treating (H. R. Sleman)	letter 296
Poisoning from	e194, 291
Porphyry, chun drill prospecting	855
Porphyry companies, annual reports, e673, 708	
Price and value (W. S. Black)	*799
Price chart, 1901-1924, supplement to issue of Jan. 17, 1925.	
Price in terms of wheat	*913, see also *799
Prices and economic laws	694
Refined, stocks lowest in two years	n1015
Revaluation of mines by Treasury Dept. (A. B. Parsons)	n537
Roasting in place, investigation by Shannon	n220
Situation in Belgian Congo and Northern Rhodesia (A. B. Parsons)	n*258
South Africa, rise of	e273, *276, *277
South America, more copper from	e1
Superficial deposits (W. H. Weed)	605
Swedish ores to be exploited	n861
Tacoma smelter and refinery (G. J. Young)	*577
Tariff, advocates quiet	n380
Torpedo mine	*246
Turkish concessions for Germany	n678
Uses, minor	e555
Value and price (W. S. Black)	*799
Viewing with alarm and pointing with pride	e873
Walker second to Engels in California output	
Xanthate and copper mines	e1034
Copper Consol. properties in Honduras financed	n1022
Copper-molybdenum ores, floating and leaching (H. A. Doerner)	*925
Copper-steel alloy makes best electric transmission pole	n176
Copper Queen, see Phelps Dodge.	
Copper Range Co., Champion mine has highest yield on record	n816
Champion mine, blowing sand filling into stones (M. W. Youngs)	*1049
Champion mine, increased output looked for	n1019
Champion has new pump	n739
Facts for stockholder	270
Report	790
Connors Eng. Corp., compressed-air-driven blower for auxiliary mine ventilation	n705
Cordoba Copper may be revived	n1022
Corduroy blankets, use for catching gold	e3

	Page
Cornell, I. H., on marketing lead in 1924	*139, correction 230
Cornwall, tin, first dredge launched	n780
Much ore left	n303
Tin mines, an idyl of	439
Corporations, financial organization and management, book review	865
Corrigan property, see Feneral M. & S. Co.	
Corrosion waste	e674
Corundum grades, South African	933
Technical publication	744
Costs—At United Eastern mill (E. M. Bagley)	*436
Australian	n977
Calumet & Hecla will lower production costs	n418
Co-operative treatment and power plants offer economy	n977
Copper cost 11.53c. at Granby first quarter of 1925	n937
Data of truck haulage desired	495, 733
Sons of Gwalia	n977
Technical publication	306
Truck haulage	495, 636, 733
Utah Copper, mining and milling	815
Coulter, W. J., on experimenting with detachable bits at Anyox	*530
Couzens committee, testimony hits mining interests	n591
Inquiry may help metal mines	n861
Crane, locomotive, new	*n33
New crawling tractor	*n667
Crane, C. H., on lead in 1924, and prospects for 1925	*83
Crescent, vein in	*447
Crestline developments continue favorable	n900
Cripple Creek, gold production, big increase	n69
Production in Feb., \$417,356	n496
Cross, W., retired from Geological Survey	n938
Crown Point Spar Co., technical publication	306
Crown Reserve outlook improved	n419
Plans 250-ton mill	n340
Crushed stone, marketing (H. B. Allen)	490
Crushers, see Mills	
Crushers, steel-frame, for coal preparation	*467
Crystal copper	295
Crystal Copper sinks Goldsmith shaft to 850 level	n775
Cuatro Amigos, see Industrial Mexicana	
Cuba, in 1924 (C. M. Weld)	122
Cunningham, N., on Golden Cycle "super-thickener" and clarifier	*n905
Currency, see Money	
Cushioning ore feeder arm (C. Labbe)	*652
Cutler-Hammer, automatic pressure tank control	*386
Cutler-Hammer Mfg. Co., fire-pump controllers	*1027
Self-contained controller for oil-well motor equipment	n76
Cutter, J. D., on molybdenum in 1924 and prospects for 1925	*90
Cutting ships flotation concentrate	n616
Cyanide, Nevada mine operators contract for 1925 needs	n177
Cyanide plants in Northern Ontario	933
Cyanide process, see Metallurgy	
Cyc'e Co., organized to market thickener	e954
Cylindrical grinding mills, see Mills	
Cynide Gold ships concentrate	n817
Starts plant	*n257

D

Daggs option surrendered by North Butte	n259
Daly, see Park-Utah Consol.	
Dams, débris, shall Federal Government finance construction? (Maj. H. A. Finch)	805, e914
Darwin silver mines to be worked	n778
Data on truck haulage, see Motor Trucks	
Davenport Locomotive Works, new 20-ton gasoline locomotive	n746
Davis, E. W., on development of rotary pipe conveyor	*157
Davis-Daly settles dispute with East Butte	n301
Dease Lake, B. C., gold find (N. Thompson)	letter 413, see also n177
Old report still available	n983
Placers the goal of gold seekers	n937
Deaths, see Obituary	
Débris dams, see Dams	
Debt repudiation (G. W. Schultz)	letter 493, see also e194
Deep workings on Mother lode	e513
Deepest mine not in Michigan	n860
De Goyer, E. L., portrait	*344
Demond, C. D., on accurate ore sampling	letter 655
Denn-Arizona and Shattuck-Arizona, merger planned	n1015
Denny, G. A., on factors in mine accounting	letter 211
Denny, H. S., biography	*316
Density indicator for pulp, see Ore Dressing. Flotation	
Density tables, technical publication	865
Denver Fire Clay Co., new laboratory equipment	n424
Dept. of the Interior, see Interior Dept.	
Dept. of Justice and trade associations	e154, see also n976
Depletion, mine	e313, 351
Depreciation not deductible in computing Nevada bullion tax	n539
Dern, G. H., mining engineer, inaugurated as Governor of Utah	e155, *156
Detection of metal on workmen	e914, 967
Determination of zinc, volumetric	442
Development of new mines (H. C. Packer)	letter 732
Desizing, patent	545
Diamond drills, see Drills	

*Illustrated; e, editorial; n, news

	Page
Diamonds—At top price	n222
Akim Africa, activity	n1062
Belgian Congo, how diamonds were discovered	643
Find in Queensland	n619
Government monopoly	e875
Hoax, the great diamond (T. A. Rickard)	884
Industrial use (S. H. Ball)	*847
Marketing (G. F. Kunz)	*361
Mining, technical publication	545
Origin (S. H. Ball)	letter 371
South African mines, supplies used	1012
South Africa, January figures	n620
Production in 1924	970
Struggle between producers and South African government foreseen	n420
Diatomaceous earth, mining and milling in California	970
Diatomite in 1924 (A. W. Allen)	96
Dielectric mineral separation (B. W. Holman)	1047
Diesels, record-size stationary ordered for Panama	n466
Difference of twenty years	e995
Dikes, basic, and ore deposits	e554
Dipper front, new design	n986
Directores, changes in	1031
Dividends—In 1922 only 61 metal-mining companies paid dividends	n221
In 1923 and 1924	147
January, 1925 increased	230
Feb.	390
March	550
April, show increase	710
May total shows no change from preceding quarter	n910
June mining, show slight increase	1070
Amer. Smelting & Ref. Co., increases rate on common stock	n174
South Africa, gold mines, dividends generally up in 1924	n222
Dixie district, Idaho, gold showing	n575
Doerner, H. A., on floating and leaching copper-molybdenum ores	*925
Doherty, H. L., on wastage of petroleum letter 851, see also 612	
Plan for conserving petroleum	e353
Dollar, silver, vs. paper	e234
Dolomite, use of, in cyanide process	442
Dolores, Mex., view	*289, n937
Dolores Esperanza, report	671
Domani, W. A., on India in 1924	130
On Russia and Siberia in 1924	130
On western Europe in 1924	*129
Dome—Annual meeting optimistic	n698
Bullion output, January	n339
February production	n460
Output up	n660
Prospects brighten	n180
Recent developments very favorable	n939
Domes, salt, see Petroleum	
Donaldson, F. H., on mine financing	letter 614, see also e433
Doodle-bugs, literature of optimism	e594
Doodle-bug factory, a brand-new (A. Roos)	letter 493
Doodlebugs, "only true divine oil seer"	767
Doodlebug var. Petrolensis	e435
Dorothea Morton reopened	n1059
Dorr, J. V. N., goes abroad	n*1024
Dorr classifiers, see Ore Dressing, Classifying	
Doubling and singling in antimony smelting	495
Dougherty, E. Y., on carbon at Porcupine	letter 214
Douglas medal awarded to W. H. Bassett	*382
Dredges, gold, see Gold	
Driers, patent	625
Drills—Bits, detachable, experiments at Anyox (W. J. Coulter)	*530
Bits, heat-treating machine	n266
Diamond, portable, with Ford engine	n986
Diamond, used in attempt to rescue Collins	n377
Diamond drilling for carnotite in Colorado (G. Kunkle)	*763
Equipment, new	n265
Jackhammer drills cut labor costs in Rand mines	n502
Increasing in use on Rand	n579
Lubrication	442
Patent . . . 225, 385, 625, 744, 826, 944, 1066	
Recovering stuck diamond drill bits (R. H. Poston)	*451
Removing steel from chucks (I. Limmen)	*730
Stopper, water, new rotating	n784
Tempering furnace, patent	625
Water connections for rock drills (H. V. Haught)	letter *62
Wood-boring, new	n*745
Drop in pressure in airways, see Ventilation	
Droste, L. A., on China	n416
Drum Lummon, see Paisley Point Mines	
Drunzer, M., on computing assays on total tonnages	252
Drury, W. M., on Mexico in 1924 and 1925	*123
Dry, new, at Montreal mine (L. D. Stewart)	*598
Duluth, Minn., iron-ore docks, view	n620
Dump, mine, at Virginia, Minn.	*104
Dumper, car, for 120-ton capacity cars	n347
New	n*75, n827
Dumping pots, patent	1066
Duncan M. & S. Co., sinks shaft at Chacras, Mex.	n734
Dundee bought by London house	n540
Reported sold	n737
Dunlap, J. P., put at Joplin by Geological Survey	n938
Dunn, A. J., on Bunker Hill capitalization	n724
On leases have nose for ore	487
On zinc lead silver-ores in Coeur d'Alenes	*e151
Dunn, E. J., eightieth birthday	*31
Dunwell for sale	n256
du Ponts not retiring from Chile (C. K. Weston)	*542
Dutch Indies report on Banka tin production	529
Dwight, A. S., portrait	*344
Dynamite and hard work (H. C. Packer)	
letter 732, see also 893	
E	
Eagle-Picher, third fire in February	n417
Eagle & Blue Bell, ore in	n536
Earle Gear and Mach. Co., double suction pump	*466
Earth like a boiled egg	e474
Earth's crust	e873
Earth, diatomaceous, see Diatomaceous earth	
East Butte, dispute with Davis-Daly settled	
Report	n301
Tonopah Western Consol. buys Tonopah Bonanza	750
East Rand Proprietary, negotiations with Cinderella Consol.	n977
Economic Geologists, meeting	n622
Economic Geology, technical publication	32, 582, 666, 1025
Economics—Business forecast	e595
Copper prices and economic laws	e634
Economic stimuli	e794
Financial organization and management, book review	865
Kennecott's buying of Utah Copper did not lessen competition	*779
Money	e393
Price declines not confined to metals	e594
Prosperity and inflation	*e1
Ede, J. A.	*623
Edgar Zinc Co., see U. S. Steel Corp.	
Education—American, a chapter in, book review	666
Angell, Prof. R. C., criticizes students	e42
Faculty theory vs. student theory	e2 (P. T. Brugh) letter 412
Fellowships at Reno, Pittsburgh and Moscow, Idaho	n664
Fellowships in metallurgy at Univ. of Missouri	n580
Forget you went to college	e995
"Higher"	e633
Institutions, directory of	149
Lehigh Univ. to experiment in engineering education	n1023
Leland Stanford Univ., new equipment	n184
Memorial fellowships, John Simon Guggenheim	*396
Mich. College of Mines plans to diversify curriculum	n417
Mining engineering	e234, (F. D. Bradley)
Mining schools, in state universities (Prof. C. M. Young)	letter 655
Problem	*434
What is matter with? (S. H. Brockmeyer)	letter 731, see also 893
Missouri School of Mines, student program of addresses	n464
Northwestern Univ. to give geological field course	n504
Pittsburgh University	e633
Princeton mining course	n304
Soc. for Promotion of Eng. Education, meeting	n1063
Tomsk Inst. of Technology, ore mining class	n*1064
Vancouver, B. C., schools to get mineral collections	n742
Efficiency or waste	e193
Eighth commandment as affecting metallurgist progress	e3
Eighty-five Mine, new pumps	n615
Elatierite, marketing (S. D. Kirkpatrick)	*329
El Boleo, see Boleo	
El Dorado Lime & Minerals Co., mining limestone (G. J. Young)	*1001
Electric—Batteries, making of, and mining lead are different jobs	n536
Cat's death shuts down dozen mines in Ontario	n1016
Compensators, hand-starting, redesigned	n705
Copper-steel alloy makes best transmission pole	n176
Crystal copper, high conductivity	295
Directive, technical publication	825
Electric furnaces, see Smelting	
Electro-deposited metal, structure of	46
Electrolytic metallurgy, improvements at Anaconda's Great Falls plant	e355
Electromagnetic separating equipment, developments in	*227
Fire-pump controllers, improved	n*1027
Furnaces, see Smelting	
Heating, electric, and mining industry	e795
Hoists, Inspiration's, electrical features of (F. R. Grant's)	*637, see also *477
Technical publication	306
Load indicators for transformers	n507
Meters, new	n423
Motors, flywheel, synchronous for driving compressors	n546
Synchronous, new type	n466
Prospecting, see Prospecting	
Shovel (D. J. Shelton)	*601, n*705
Soudan mine, Oliver Co., electrification finished	*895
Speed reduction unit, novel	n*1067
Starters, three new	n507

	F	Page
Electric—Continued		
Starting small d.c. motors for portable mine pumps	5746	
Switch, improved disconnecting	n784	
Switchboard instruments redesigned	n466	
Tools, portable	175	
Waves to locate metals	897	
Electrolytic refineries, size and design	495	
Electrolytic process, patent	583	
Elisabethville Belg an Congo, principal street view of	*196	
Elkoro, netted \$60,644 first quarter 1925	n896	
Ellis, E. W., on curious occurrence of platinum	letter *63, letter 372	
Ellsworth expedition down the Amazon (Prof. J. T. Singewald, Jr.)	*18	
El Paso smelter, see Amer. Smelting & Ref. Co.		
El Potosí, new industrial locomotives	n*386	
Zinc concentrate bought by C. Hardy	n175	
El Tiro earned \$16,594 in first quarter, 1925	n778	
Ships regularly	n297	
Emeralds, marketing (G. F. Kunz)	*361	
Emory, L. T., on bauxite of British Guiana	*688	
Empire to resume	n934	
Empire Zinc Co., see New Jersey Zinc Co.		
Employee representation, see Labor.		
Employer's liability, see Labor.		
Enemy's country, Bryan enters	e41	
Engels earned \$262,143 in 1924	n458	
Engineer, veinindikes of (W. H. Weed)	*1037	
Engineering and Mining Journal-Press Annual review number, Jan. 10.		
Circulation, distribution of	8833	
Circulation indicates mining flow	6355	
Marketing campaign	6314	
Mineral quotations	6554	
Story cited to keep postal rates down	n26	
World-wide field	6795	
Wormser, F. E., resigns	n*984	
Engineering Council backing Jones-Wyant bill	n742	
Praised by Hoover	n184	
Engineering Foundation honors Swasey and Rand	n904	
Names local representatives	n29	
Represented at Salt Lake	464	
Year reviewed	n702	
Engineering, mining, progress in	6954	
Engineering geology, book review	545	
Engineers—Age requirements (J. B. Hastings)	letter 814	
And legislators	6713	
As executives	5580	
Business or profession?	e153	
Employment bureau discussed by San Francisco Section	n464	
Engineering, progress in	6954	
Initiative, destroying	6315	
Licensing bill, California	n304, 453	
License, California	n515, letter 571	
Mexican, work for, sought by Government	n229	
Mining engineer becomes Governor	e155	
Mining of note:		
Bain, H. F.	*996	
Birch, S.	*556	
Denny, H. S.	*316	
Dern, Gov. G. H.	*156, e155	
Greenaway, Gen. J. C.	*716	
Neill, J. W.	*836	
Perquisites versus salary	*955	
Reports (J. B. Platts) letter 333, see also 5		
Status, technical publication	666	
England, iron ore, technical publication	306	
Lead mines to be reopened	n897	
Mine directory, technical publication	186	
Engstrom, F., on pyrite as fertilizer	letter 214	
Eötvös torsion balance, new types	n424, 745	
Equipment, reclosing, for mines (E. L. Hough)	563, correction 724	
Erupcion, report	749	
Esmeralda County Nev., ore production first quarter 1925	n937	
Esperanza Gold Dikes reopens Champion	n858	
Estelle ships 100 tons monthly	n738	
Estimating precious metals in mercury quantitatively	450	
Eulich, A. V., on rotary pans, design and operation	*997	
Eureka district, Utah, active development	n974	
Eureka Holly, see Holly Consol.		
Eureka Smelting buys Eureka Nevada R. R.	n699	
Eureka Standard, see Tintic Standard.		
Europe, in 1924 (W. A. Domon)	*129	
Currency and finance, book review	666	
Evolution, growth and change	6394	
Evolution of mining (J. E. Spurr) 5, (J. B. Platts) letter 333, e395		
Excess air and extra cost of fuel, see Fuel.		
Exchange, open call, to open in Newark, N. J.	n697	
Executives, mine, noted, Braden, E. B.	*636	
Exhaustion of mineral resources	e673	
Exploration Co., report	510	
Exploration companies, scouts for (C. A. Porter) letter 731, see also 5, 395 and 893		
Explosives, see Blasting.		
Explosives Engineer, not a "house organ" (N. S. Greensfelder)	letter 214	
Exports, see Foreign Trade.		
Facts for the stockholders—Amer. Smelting & Ref. Co.	551	
Copper Range Co.	230	
Faculty theory vs. student theory	e2	
Fahrenwald classifier	n*506, 584, 944	
Fairview Fluorspar paying off Mulholland certificates	n178	
Fake assays and assayers	e274	
Falcon asks subsidy	n543	
Loss in 1924		
Falter, P. H., on biggest aluminum producing states	letter 854, see also 694	
Famine of base metals predicted	n983	
Fans, see Ventilation.		
Fate-Roof-Heath Co., new gasoline mine locomotive	n*188, n348	
Faulted vein, miner and (C. W. Hall)	*807	
Fearing, J. L., Jr. and P. C. Benedict on geology of Verde Central	*609	
Federal Government, shall it finance construction of debris dams? (Maj. H. A. Finch)	805, e914	
Federal M. & S. Co., explores Corrigan property	n496	
Finds scarcity of mines	n340	
Tries concreting shaft	n701	
Uses selective flotation in Joplin-Miami district	n975	
Federal Trade Commission, see Trade Commission.		
Feeder for ore, patent	505	
Feeder-arm, ore, cushioning (C. Labbe)	*652	
Feldspar, grinding plant being built in Maine	n256	
In 1924, and prospects for 1925 (F. P. Knight)	*97	
Technical publication	306	
Fernald, H. B., on taxation in 1924 and prospects for 1925	132	
Fertilizers—Basic slag as fertilizer (F. W. Carnahan)	letter 893	
Pyrite as (F. Engstrom) letter, 214, see also 535, 693		
Sulphur (R. T. Hancock) letter 385, see also 535, 693, 769		
Sulphur, sulphates and sulphides (G. Schumacher)	769	
Filling, sand, blowing into Champion stopes (M. W. Youngs)	*1049	
Films, see Motion Pictures.		
Filter, vacuum, patent	1026	
Filters, Butters, technical publication	985	
Continuous (H. Hanson)	letter 255	
Design modified	n424	
Financial notes of mining companies	390, 431, 471	
Financial organization and management, book review	865	
Financing, foreign, in U. S.	e233	
Financing, mine	n433, see also 614	
Finch, Maj. H. A., on one-man mining in Mongolia	206	
On Shall Federal Government finance construction of debris dams	805, e914	
Finders, metal, see Doodlebugs.		
Finland, government plans Outokumpu copper development	n418	
Fire as mineral-grinding agent	6433	
Fire door, construction	*813	
Fireclay brick, spelling of	766	
Fireproof dwellings, low-cost	e2	
Fire-pump controllers, improved	*1027	
Fires, technical publication	306	
First aid, technical publication	865	
Fisher, N. R., on asbestos in 1924, and prospects for 1925	94	
Florence, receivership asked	n217	
Reorganized	n776	
Florence Lake tunnel, driving	n498	
Flotation, see Ore Dressing.		
Flow of mining indicated by Mining Journal circulation	n355	
Flowery Comstock milled 9,300 tons of gold ore	n68	
Fluorspar, in 1924, and prospects for 1925 (G. H. Jones)	99	
Prices, everyone dissatisfied with	e1034	
South Africa, remarkably pure	567	
Tariff, producers want help	n739	
Foley mine, see British Canadian Mines.		
Ford, H., abandons southeast Missouri lead drilling	n174	
Ford companies help revive Idaho mining	n455, see also 534	
Forecasts, business	e695	
Foreign affairs, isolation or participation?	e795	
Foreign Trade—Copper	390	
Exportable surplus, killing	e193	
Exports, machinery, 1923 and 1924	355	
Handbook, technical publication	306	
Importing, principles of, book review	582	
Imports and exports of ores and metals in Nov. 1923, and 1924	79	
Jan., 1924 and 1925	n431	
Feb., 1924, and 1925	591	
Mar., 1924, and 1925	n791	
April, 1924, and 1925	951	
Lead and zinc, promotion opposed	n578	
Metals and minerals in 1924 (F. E. Wormser)	135	
Nati Lead Co.'s export problem	e473	
Forestry and mining industry (T. D. Woodbury)		
Forminière Co., diamond-washing plant	*997, 998	
Fort William, Ont., organizes Chamber of Mines	n702	
Forty-nine group bonded by Premier?	n738	
Foster, E. B., on case for ten-day miners	letter 64	
France—American loans to	e194	
Lorraine iron mines to be helped	n861	
Losing a friend	e194 (H. Adams)	
letter 333, see also 493		
Metallurgical production in 1924	401	
Mine production higher	598	
Miners seek wage increase	411	
Phosphate mines, African, active	n896	
Solvency (H. Adams)	letter 333, see also e194, 493	
Wants mining journals (P. M. Atkins)	letter 413	
Frank, K. G., returns from Europe	n*503	
Franklin ready for active exploration of Kearsage vein	n175	
Franklin hematite mine, Clinton, N. Y. (W. S. Black)	*927	
Franklin Furnace, N. J. see New Jersey Zinc Co.		
Franks, W. E., on MacTeer-Franks mercury furnace	letter 692	
Freeman, O. W., on Republic, Wash., needs capital	n*378	
Freight, heavy, from mines	n695	
Freight Rates—Gilosite high rates held justified	n780	
Investigation to be thorough	n664	
Michigan copper producers seek cut on shipments East	n176	
"Pack" rates high, auto-trucks used	n376	
Zinc ore, Montana railway commission protests rate	n858	
Fremont, see Black Hills-Fremont.		
Friction clutch for light duty	n745	
Fritz medal awarded to J. F. Stevens	n184, n580	
Frontier Mines formed	n862	
Frontier, bonanza finds	n1021	
Frood, see Mond Nickel.		
Fuel, extra cost due to excess air (W. F. Schaphorst)	*169	
Fuller's earth, patent process	625	
Largest output in 1924	1054	
Production, 1924, largest on record	642	
Fumes, see Smoke.		
Furnaces, see Smelting.		
	G	Page
Gaika may merge with Globe and Phoenix	n420	
Galena, found in Mount Isa ore	n262	
Galena, Kan., raises \$100,000 to help mining	n576	
Galena mine, see Calhan Zinc-Lead.		
Galloway, J. D.,	422	
Gammom, C. W., on "blue-sky" laws, letter 255, see also 5		
Garnet, marketing (G. F. Kunz)	*361	
Gas, natural, see Oil.		
Gas-house liquor (Gordon) process (E. W. Keith)	letter 453, see also *55	
Gas masks, technical publication	744	
Gases, waste, patent	826	
Gasoline, "leaded"	e1035	
Gasoline locomotive, see Locomotives.		
Gate, chute, construction	569	
Gate, chute, hand wheel for (W. J. Tait)	569	
Gate checker, electric	e914, 967	
Gates, J. F., and L. K. Jacobson, on development and operation of 50-gram flotation machine	*771	
Gems, see Precious Stones.		
Gears, reduction, two new	n187	
Gen. Elec. Co.—Compensators, hand-starting, redesigned	n705	
Load indicator for transformers	n507	
Motor, two-speed synchronous, for ventilation	n*667	
New industrial locomotives for El Potosí	n*386	
New meters	n423	
New portable welding set	n*1067	
New type of synchronous motor	n466	
New welding electrode	n347	
New welding outfit	n627	
Pusher locomotive	n*307	
Starters, three new	n507	
Switch, disconnecting improved	n784	
Switchboard instruments redesigned	n466	
General Motors not interested in Livingston Mines (A. W. Walker)	letter 534, see also 455	
Geochemistry, book review	505	
Geological Soc. of Amer., annual meeting	n30, n74	
Geological Soc. of South Africa discusses local phenomena	n304	
Geological Survey—Directory	150	
Dr. Smith asks continued co-operation	n1023	
Gets 115 men and \$400,000 appropriation	n1060	
Maps 20,000 sq.mi. in Alaska	n*301	
Puts J. P. Dunlap at Joplin	n938	
Report, technical publication	666	
Rizer, Col. H. C., resigns as chief clerk	n*421	
Wood and Cross automatically retired	n938	
Geologists, petroleum, see Amer. Ass'n of Petroleum Geologists.		
Geology (see also Magmas; Ore)—Application to mining	e675	
Atomic disintegration, technical publication	1025	
Base exchange in ground water by silicates, technical publication	666	
Basic dikes and ore deposits	e554	
British Columbia, technical publication	74	
Camp Bird compound veinidike (J. E. Spurr)		
Canada, technical publication	74	
Colorado, New Mexico, Utah, technical publications	625	
Congress, international, postponed	n622	

	Page		Page
Geology—Continued			
Earth like a boiled egg	6474		
Earth's crust	6873		
Economic Geologists, Soc. of, meeting	n622		
<i>Economic Geology</i> , see <i>Economic Geology</i>			
Engineering geology, book review	545		
Faulted vein, miner and (C. W. Hall)	*807		
Geology and operations of Magma mine (W. C. Browning and F. W. Snow)	*197		
Hydrocarbon veins and oil shales (H. W. Hixon)	letter 653, see also 773, 932		
Idaho, technical publication	625, 1025		
Igneous rocks, technical publication	582		
Lake Superior, correlation discussed	n580		
Magma, theory development of	6874		
Theory at Porcupine	6874		
Metallogeny, synopsis of a theory of (J. Hererra y Ortúñoz)	*160		
Mining in 1924 (Prof. J. V. Lewis)	*102		
Miracles, geological	6634		
Ontario, technical publication	545		
Ore deposition at Franklin Furnace N. J. (J. E. Spurr and J. V. Lewis)	*317		
Ore formation, technical publication	1026		
Ore injection at Cananea-Duluth (G. J. Mitchell)	*45, c195		
Pedestal rocks (K. Bryan)	letter 172		
Replacement, meaning of	6954		
Rochester, Nev., technical publication	625		
Suspended wall-rock inclusions in vein	*447		
Venidikes of Engineer mine (W. H. Weed)	*1037		
Verde Central (J. L. Fearing, Jr. and P. C. Benedict)	*609, correction 802		
Vermont, technical publication	1025		
West Australia, technical publication	944		
Wyoming, technical publication	225		
Geophone, technical publication	186		
Georgia, manganese production	n898		
Georgia Kaolin Co., views	*163, *166		
Germans get Turkish copper mine concessions	n658		
Germany—Copper, zinc and potash situation (Dr. J. Rubinfeld)	79		
Copper consumption, assisting	e233		
Election	e753		
Impressions of mining engineer (T. Philiger)	letter 533		
Metal industries less active (Dr. J. Rubinfeld)	n311		
Metal markets quiet	830		
Metals cartel in good position	n380		
Ruhr iron and steel under Dawes plan	*597		
Gibson, T. W., on nickel in 1924	89		
Gilbert, Nev., growing	n978		
And Goldfield	e995		
Lessers ready to work	n67		
Second rich strike	n175		
Ships ten tons of \$84 ore	n735		
Surveyed and mapped	n297		
To have newspaper	n336		
Gilmor Mfg. Co., new rock drilling equipment	n*265, n*266		
Gilsonite, high freight rates held justified	n780		
Marketing (S. D. Kirkpatrick)	*329		
Veins of northeast Utah and oil shales (G. E. Collins)	letter 773, see also 653 and *329		
Glaciers, re-treating, aid prospectors	n660		
Gladstone becomes dividend payer	n435		
Globe & Phoenix may merge with Gaika	n*70		
Not in merger	n741		
Gogebic Range shipping season opens	n700		
Gold—Alpena, Mich., field, state geologist cannot "see" it	n454		
And silver in 1923, technical publication	1025		
Ashanti again roasting its ore	691		
Australia, see Australia			
Benefits of mining described by R. Hamilton	n892		
Bishop, Calif., strike near	n659		
British-American interests get rich concession in Siberia	n778		
California, see California			
California leading state in production	694		
Camp Bird compound veinlike (J. E. Spurr)	*517		
Canada, see Canada			
Charcoal, kind of, as precipitant	656		
Corduroy blankets, use in catching gold	e3		
Cyaniding, see Metallurgy			
Deep workings on Mother lode	.513		
Dredges, patent	625		
Egyptians, ancient, gold mines of (T. A. Rickard)	*1005		
Geologic distribution (T. A. Rickard)	486		
Gilbert, Nev., see Gilbert, Nev.			
Iceland, large deposits discovered	n500		
Idaho, technical publication	865		
In 1924, and prospects for 1925 (S. J. Jennings)	*85		
Increase in production (H. N. Lawrie)	*141		
India, mining in 1924	1012		
Luka field, Nyasaland, arousing interest	n302		
Market open (H. R. Steeman)	letter 173		
Mono Lake, gold in	e635		
Nugget, original Sutter Creek, wanted	n260		
Ontario, see Ontario			
Ore weighing 2½ tons brings \$80.000 at Leadville	n69		
Porphyries of Porcupine district (L. B. Wright)	446		
Premium on gold, end of	e275		
Quantity theory	e234		
Quebec, technical publication	624		
Randsburg, Calif., gold near (G. D. Huin)	*407		
Gold reserves, U. S. and foreign	e233		
Rich ore at Leadville, novel scheme for handling	e195		
Gold—Continued			
Rodrian process again	e674		
Separator, patent	1066		
South Africa, see South Africa			
Tide turns	e514		
United States, production in 1924	146		
Venidikes of Engineer mine (W. H. Weed)	*1037		
West Australia, industry investigation	n740		
To revive mining	n502		
"Wonderful Story of Gold and Silver," book	925		
World congress suggested	e155		
World's gold, the (J. E. Spurr)	*167		
Gold and Silver Commission—Did not divulge confidential copper-mine data	n340		
Hoover and committee likely to continue inquiry	n541		
Misuse, possible, of confidential information (J. F. Calbreath)	letter 773, see also n340		
No committee recommendation	n380		
Oddie hopes to perpetuate commission	n221		
Perpetuation urged	n179		
Reed, Senator, opposes commission	n459		
Work on plan to continue cost investigation	n618		
Gold Coast mining, technical publications	74, 825		
Gold Queen camp, Nev., yields bonanza	n897		
Gold standard, Great Britain's return to	756		
Union of South Africa announces return July 1	n502		
Golden, Colo., see Colorado School of Mines			
Golden Cycle "superthickener" and clarifier (N. Cunningham)	n*905		
Golden Gate, gold strike	n539		
Goldweiser, A., on "Russian Klondike"	n576		
Goldfield and Gilbert, Nev.	e995		
Goldfield Consols., cyanide plant junked	n618		
Mill, dismantling	e714		
Production for first quarter, 1925	n937		
Goldfield Deep sinks	n857		
Gonzen iron mines	*404		
Goodman Mfg. Co., largest storage-battery mine locomotive	187		
Trolley locomotives	n*307		
Goodney, S. J., on mining soft ores by improved top-slicing methods	*651		
Gordon gas-house liquor process (E. W. Keith)	letter 453, see also *55		
Gosreau, R. C., on recovering zircon from a zirconiferous pegmatite	*105		
Goudreau Gold puts out bonds	n741		
Gould, H. W., on quicksilver in 1924, and prospects for 1925	*91		
Government dams for hydraulic mines?	e914, 805		
Government publications as contributors to knowledge (T. T. Read)	letter 373		
Gowganda, see Tonopah (mine)			
Grabill, C. A., on uses of metal in early times	*247		
Gradenwitz, Dr. A., on oil from Swedish shale	*1000		
Grading and screening of materials, book review	704		
"Grading high," see "High Grading"			
Grahamite, marketing (S. D. Kirkpatrick)	*329		
Granby—Allenby, probable resumption	n216		
Allenby mill, reconditioning	n976		
Bonds zinc property in British Columbia	n70		
Changes in directorate	1631		
Copper cost 11.53c, during first quarter, 1925	n937		
Expected to increase copper production at once	n818		
Experiments with detachable bits (W. J. Coulter)	*530		
Grant, F. R., on electrical features of Inspiration hoists	*637, see also *477		
Grant County Mining Co., increases production	n377		
Graphic statistics in management, book review	74		
Graphite, in 1924 (Prof. B. L. Miller)	95		
Tariff, domestic producers discuss possible increase	n899		
Grass Valley, California, active	n697		
Chapter of Mining Congress established	n384		
Grasselli Chem. Co., buys a Barnsdall zinc mine	n617		
Drills on large leases near Joplin	n1019		
Gray, C. F., on Bingo	letter 932, (See also Bingo.)		
Great Britain, capital seeks investment in base-metal mines	n578		
Return to gold standard	756		
Great Falls, see Anaconda			
Great Northern Iron Ore, report	870		
Great Northern Power Co., judgment against	n939, n1061		
Great Southern makes progress	n738		
Greek language to the rescue	e675		
Greene Cananea Copper, report	951		
Greensfelder, N. S., on Explosive Engineer not a "house organ"	letter 214		
Greenway, Gen. J. C., biography	*716		
Has "day" at Bisbee	n1063		
Greenwood, B. C., district, excellent development	n23		
Grinding, see Mills			
Grizzly, sectional	813		
Growth and change	e594		
Guanajuato Red. & Mines Co., Mexican government seeks solution to trouble	n900		
Government would avert shutdown	n774		
Herman, J., on power requirements of ball mills	letter *814, see also *171		
Hess, F. L., on radium, uranium and vanadium in 1924	93		
On tungsten in 1924	90		
Hewer active	n621		
Hickman, E. N., on marketing zinc, outlook for	*140		
"High grading"—Bad news for "high graders"	e914, 967		
California law	n303, e477, n663, n742		
Hurts mica industry in India	487		
Removing temptation	e195		
Hill, J. M., discusses California's waning gold output			
On aluminum and bauxite in 1924	*95		
On platinum in 1924	91		
Hill, R., miner, no worse for 60-hour stay behind caved ground	n1061		
Hirschkind, W., on rapid method of analyzing xanthate	968, see also 690		
History of use of metals in early times (C. A. Grabill)	*247		
Hixon, H. W., on hydrocarbon veins and oil shales	*329, 773, 932		
Hoax, the great diamond (T. A. Rickard)	884		
Hoboken, Belgium, smelts 700 tons of tin ore a year	489		

*Illustrated; e, editorial; n, news

Page	Page
Hoists—Automatic, Inspiration's e474, *476, *477	Immigrant press and its control, book review.....1025
Electric, technical publication.....306	Imports, see Foreign Trade.....1025
Electrical features of Inspiration hoists (F. R. Grant).....*637, see also *477	Impostors and pseudo science.....e915
Handling long rope.....972	In passing.....e914, 967
Technical publication.....225	Income tax, in 1922 only 61 metal mining companies paid dividends.....n221
Wire rope, improved.....n*626	Silver miners to have day in court.....n160
Holland, L. F. S., on Meteor Mountain crater.....letter 253	Income taxes paid by mining companies.....250
Holland, Sir S., cautious regarding platinum.....n977	India, "high grading" hurts mica industry.....487
Holland, Sir T., predicts base metals famine.....n983	Gold mining in 1924.....1012
Hollinger—Compromises with power company.....n821	In 1924 (W. A. Domon).....130
Date of meeting not announced.....n460	"Letters From," book review.....624
Increases dividend rate.....n860	Mining laws, technical publication.....744
Larger program.....n977	India Mining and Geological Institute, meeting.....n983
Magnitude1054	Indian Copper Corp., may revive Cordoba.....n1022
Holly Consol. ships ore and concentrate.....n1058	Indiana limestone, marketing (H. S. Brightly).....*237
Holman, B. W., on dielectric mineral separation.....1047	Indicator for pulp density, see Ore Dressing, Classifying.....
Holt Mfg. Co., tractor maker, in consolidation.....n627	Indicators, metal, see Doodle-bugs.....
Homestake, geology, technical publication.....666	Indo-China, technical publication.....825
Homestake Mines buys Oro Hondo.....n657	Industrial Conveyor Co., wire belt.....*866
Report510	Industrial Mexicana will reopen Cuatro Amigos.....n573
Homestead act, stock-raising, and prospector.....e593, see also 371, 373, 412	Industrial Works, new crawling tractor crane.....n*667
Honduras copper operations financed.....n1022	Industries, world's mining (J. E. Spurr).....e81
Hoover, Sec. H., campaign against waste.....e193	Industry, American, concentration of.....e833
On killing exportable surplus.....e193	Industry, depression recognized by Michigan tax officials.....e994
Praises Engineering Council.....n184	Mining, what is the matter with?.....5, (C. W. Gammon) letter 255
Hore, R. E., on Canada mining activities in 1924 and 1925.....*121	Inflation and prosperity.....e1
Horne, Sir R., now director of Burma Corp.....n180	Ingersoll-Rand Co., new alloy steel rivet set.....n986
Horne group of Noranda mines finds more copper-gold ore.....n179	New drill for wood boring.....n745
Hoskin, A. J., on oil shales and hydrocarbon veinides.....letter 932, see also 653	Portable "mine-car" air compressor.....n*188
Hough, E. L., on reclosing equipment for mines.....*563, correction 724	Initiative of technical men, destroying.....e315
Howard, L. O., on metal mining in north-eastern Washington.....*957	Inland Steel buys half interest in Wakefield Iron Co.....n619
Howe Sound reduces shares.....n697	Inspiration, see Vipond Consol.
Report630	Institute of Metals, election and lecture.....n622
Hubbell, A. H., on new machinery in 1924. Review of "Our Competitors and Markets".....136	Foreign appreciation of work.....n864
Hulin, C. D., on mineralization near Randsburg, Calif.407	Meetingn304
Humboldt smelter may be reopened.....n379	Institute of Mining and Metallurgy, lustre seems to have dimmed.....n180
Remains closed temporarily.....n621	President Holland predicts base metals famine.....n983
Hunner, H. H., on design of crusher feed gate.....*1055	Interior Dept., reorganization, Jones-Wyant bill.....n742
Hyde field, B. C., short railroad investigated.....n659	Wants \$90,000 for oil-shale development.....n179
Hydraulic mines, Government dams for.....e914, see also 805	Insularity vs. open house.....e475
Hydrocarbon veinides and oil shales (G. E. Collins).....letter 773, see also *329, 653, 932	Insull, S., honored at luncheon.....n1063
Hydrocarbons, natural, marketing of (S. D. Kirkpatrick) ..*329, see also 653, 773, 932	Internat'l Geological Congress postponed.....n622
Hydro-electric power project in northern British Columbia.....n538	Internat'l Nickel has not bought British America.....n817
Hydrometallurgy—in 1924 (A. W. Allen) ..*112	Report351, 1030
Copper, patent744	Internat'l Smelting Co., leases Yankee mine.....n298
Copper, technical publication.....704	May get Tintic Milling Co. dump.....n499
Lead-zinc ores (A. B. Parsons) ..*55, see also 453	Options more Tintic property.....n935
Patent583, 1026	Smelter, Tooele, Utah, view.....n*859
Hydroplanes, see Airplanes.	Starts Tintic development.....n857
Hydrostatics and hydrodynamics, German book on.....545	Walker to retire debt to Internat'l.....n660
Hygrometry, see Ventilation.	Inventions, exposition ofn622
Hypotheek finds rich ore.....n456	Investments, mining, advice on.....e915
I	Policiese793
Ibex Mining Co., Little Johnny mine, rich ore ine195	Returning mining capital to investors.....e313, 351
Ibus, see Proprietary Co.	Inyo County, Calif., to have custom plant for silver ores.....n775
Iceland, gold deposits, large, discovered.....n500	Iron and Steel—Brown ore mine at Taits Gap, Ala.*87
Idaho—"Blue-sky" law strengthened.....n500	Charcoal iron producers want high tariffn621
Coeur d'Alene:	English iron ore, technical publication.....306
Companies raise wages.....n256	Gonzon iron mines, Switzerland.....*402
Lower lead price cuts wages.....n777	In 1924, and prospects for 1925 (D. E. Woodbridge) ..*86, (B. E. V. Lutty) ..*143
Net profits, 1924.....n816	Japan, mining enterprise seems assured (G. J. Young).....e819
Pine Creek, much zinc-lead-silver ore.....n176	Lake Superior ore problems.....e313
Pine Creek mine owners hope for rail extension.....n938	Low-grade ores, Bureau studies treating.....n25
Small mines ship zinc concentrate abroadn1016	Making pig iron from Utah ore (G. J. Young) ..*209
Zinc shipments to Belgium started.....n936	Metallography and heat treatment, German book on.....545
Zinc-lead-silver ores in (A. J. Dunn) ..letter 693, see also e515	Metallurgy in 1924 (Prof. B. Stoughton) ..*117
Four per cent gross value tax proposed.....n298	Michigan:
Geology, technical publication ...625, 1025	Iron mine valuations lowered.....n935
Gold, technical publication.....865	Iron River district, Jones & Laughlin drill for ore.....n1059
Mining, technical publication1025	Ore situation, survey planned.....e379
Mining helped by Ford companies.....n455, see also 534	Tax officials recognize depressione994
Molybdenite, technical publication.....306	Mining, technical publication.....624
Pi-troleum, technical publication.....825	Minnesota leading state in ore production.....n94
Phosphate, technical publication.....704	Ore:
State mine inspector sued by Idaho Copper.....n936, see also e794	Analysis, technical publication.....744
Vigilante mine inspector.....e794, n936	Chinese, technical publication.....545
Zinc concentrates, Belgians seeking.....n657	Grade unchanged1002
Idaho City jail interferes with mining.....n697	Mined and shipped, 1923 and 1924.....146
Idaho Copper sues Idaho state mine inspector.....n936, see also e794	New pricee715
Idaho-Maryland may shut down.....n776	Ore docks at Duluth, view.....n*620
Idaho Mining Ass'n meeting.....n304, n384	Ore washing, bowl classifiers efficient.....*27
Idaho-Montana Asbestos Co. plans mill.....n617	Russia, industry improving802
Idaho Univ., fellowshipsn664	Russian999
Igneous rocks, technical publication.....582	Smelting, electric, starts in California.....n539
Illinois limestone, book review.....n1066	Sponge, technical publication.....625
Immigration, from Canada and Mexico, restriction opposition ..n817	Steel, metallurgy and heat treatment, German book on545
	Titanium, see Tintic Standard.
	Iron Cap Copper, report389, 631, 910
	Iron Cap-Ariz. Commercial decision reversed ..n178
	Iron Cap appeals case.....n663
	*Illustrated; e, editorial; n, news
	Page
Iron Dyke, more gold in.....n221	Iron King, new electric hoist.....n500
Iron Mask, see Consol. Mining & Smelting.	Isolation or participation?.....e795
J	
Jackhammer drills cut labor costs in Rand mines.....h502	
Increasing in use on Randn579	
Jackknives and coppere555	
Jackling, D. C., on tourn*824	
Jacobson, L. K., see Gates, J. F.	
Jade, marketing (G. F. Kunz) ..*361	
Jail interferes with miningn697	
Japan—And Russia unite on metric standardsh684	
In 1924 H. Nishihara) ..*131	
Iron mining enterprise seems assured (G. J. Young) ..n819	
Japanese invest in Mexican mining propertiesn939	
Jardine netted \$4,240 from gold and arsenic in 1924 ..n498	
Jeffrey Mfg. Co., locomotive grid resistor n*589	
Jennings, S. J., on gold and silver in 1924, and prospects for 1925 ..*85	
Jerome, Ariz., see United Verde.	
Jerome-Verde, new discoveries reported ..n739	
Jewels, see Precious Stones.	
Jib Consol. property to be soldn735	
Johannesburg Consol. Investment Co., record year ..n28	
Johnson, Walter, now Nevada mining "magistrate"	
Jones, G. H., on fluorspar in 1924, and prospects for 1925 ..*99	
Jones & Laughlin drill for ore in Iron River district ..n1059	
Jones-Wyant bill, see Interior Dept.	
Joplin Miami—Better condition ..n894	
Development active despite moderate zinc pricesn1061	
District thrives (P. R. Coldren) ..n175	
Dunlap, J. P., put at Joplin by Geological Survey ..n328	
Fires, twon300	
Flowers to beautify districtn741	
Four zinc shippers pass 16,000-ton mark ..n981	
Grasselli drills on large leases ..n1019	
"Million-dollar" weeks usual now ..n375	
Mills starting will increase production ..n572	
Mills transplanted and built ..n338	
Missouri output expected to increase ..n617	
"New Broom" club ..n380	
One hope for extension of fields seems gone ..n500	
Options, one given, two closed ..n497	
Ore records broken ..n26	
Picher mines' growth in 10 years ..n1057	
Price quotations for zinc and lead (Producers' Ass'n) ..letter 931	
Safety rules ..n1018	
Smaller interests consolidate ..n897	
Statistics, lead and zinc ore, 1923-1924 ..152	
Three companies pass 50,000-ton mark on year's shipments ..*26	
Trading in mines and leases active ..n454	
Two more mills burn ..n376	
Two new concentrators ..n24	
Universal Exploration Co., to develop prospects ..n737	
Waco district, new zinc concentrator ..n697	
Waco elevators damaged by windstorm ..n1058	
Who's who among producers ..n537	
Journal box for mine car wheels, patent ..n25	
Junction mine, see Calumet & Arizona.	
June mining dividends show slight increase ..n1070	
Justice Dept., see Dept. of Justice.	
K	
K. & M. group to be developed ..n1062	
Kafue, Antler Creek dredge shut down by winter ..n*176	
Kafue River, ferry across ..*196	
Kalgoorlie, views ..n596	
Kambwe mine, see Katanga.	
Kansas petroleum, research urged ..n462	
Kansas Explorations Co., will start new mill soon ..n69	
Kaolin in 1924, and prospects for 1925 (R. T. Vanderbilt Co.) ..*97	
Katanga—And its mineral development (O. Letcher) ..e273, *276, *277	
Baeks new 75,000,000 franc power company ..n1062	
Capital increase ..n579	
New financing will raise \$7,000,000 ..n377	
Plans 440,000,000-lb. annual production by 1932 ..n499	
Plans new refinery in Belgium ..n540	
Rushti copper mine, situation (A. B. Parsons) ..n*258	
Shares attract investors ..n270	
Situation (A. B. Parsons) ..n*258	
Katherine finishing cyanide plant ..n778	
Katherine mill, excavation for ..n536	
Kay good ore reported ..n26	
Makes strike ..n298	
Visited by financial writers and brokers ..n578	
Kearsearge lode, see Franklin.	
Keeley, ore reserves decreased by 1,400,000 oz ..n934	
May production ..n1061	
Report ..n1031	

	Page
Keith, E. W., on Gordon gas-house liquor process.....letter 453, see also *55	n183
Kelley, C. F., visits South America	n183
Kelly, S. F., on electrical prospecting in northern Rhodesia	1014
Kelly, W., portrait	*344
Kempite, new manganese mineral from California	e*3
Kennecott, buying of Utah Copper did not less in competition	n779
Report	790
Utah Copper:	
Clubhouse	*956, n*978
Costs, mining and milling	815
Recovers \$254,286 taxes paid on tailing	n417
Report	389, e673, 708, 870
Sues Montana-Bingham to recover metal in old "waste"	n259
Kennedy, cutting station and ore pocket	n300
Kent, F. I.	*264
Kenya Colony views	*356
Keystone, S. D., activities technical publication	744
Keystone mine increases ore reserves	n819
Opens new ore bed	n416
Resumes at Leadpoint, Wash.	n1016
Killing exportable surplus	e193
Kiln, rotary patent	744
Kimberly, Nev., see Consol. Coppermines Corp.	
Kirchen, J. G., on Nevada bullion tax ruling.....letter 814, see also 657	
Kirkland Lake district, discovery reported	n698
Kirkland Lake mine, report	550
Kirkland-Rand suspended by Toronto exchange	n261
Kirkpatrick, S. D., on marketing natural hydrocarbons	*329, see also 653, 773, 932
Knight, F. P., on feldspar in 1924, and prospects for 1925	*97
Kongo, see Congo.	
Kootenays, early resumption	n377
Korea, in 1924 (H. Nishihara)	*131
Kraut flotation machine	n*76
Kronic kickers	e555
Krutschmitt, J., Jr., says building boom boosts copper	n177
Kunkle, G., on diamond drilling for carnite in Colorado	*763
Kvina molybdenum mines, Norway, resume	n415
L	
L. M. S. Mining Co. takes over Lake group	n575
Labbe, C., on cushioning ore feeder arm	*652
Labor—And wages in 1924, and prospects for 1925 (A. B. Parsons)	134
Boleo Copper strike	n816
Bonus system, technical publication	944
Broken Hill companies reach three-year wage agreement	n740
Canadian conciliation board act found unconstitutional	n223
Coeur d'Alene companies raise wages	n256
Dry, new, at Montreal mine (L. D. Stewart)	*598
Employee representation	e314
Employees' benefit plan, Miami Copper Co., proposed	n69
French miners seek wage increase	411
Gate checker, electric	e914, 967
Immigration from Canada and Mexico, restriction opposition	n817
Jackhammer drills cut labor costs in Rand mines	n502, n579
Lower lead price cuts wages in Idaho	n777
Mexican, new law	n262
Miami Copper Co. employee-customers get 17.16% rebate on bills	n181
Gardeners ready to work	n297
Michigan, copper men leaving mines	n778
Situation will hold down output	n459
Miner loses suit based on contracting tuberculosis	n456
Movies underground for mines	n663
Oliver Iron Mining Co. employees get bonus	n260
South Africa, see South Africa	
St. Joseph Lead Co. employees have \$10,000,000 group insurance	n898
Wages advance 10% in southeast Missouri	n179
Wages, high, in U. S.	e1033
Workmen's compensation, Ontario, rates advanced	n660
Laboratory organization, tested method, book review	624
La Corona starts new mill in Nayarit (A. E. Maas)	n*66
Ladoon, R. B., on marketing silica	letter 654, see also 402,
On tale in 1924, and prospects for 1925	*96
Book on "Non-metallic Minerals"	1005
Lagging magnetic pulley	162
Lake, M. C., paper on Lake Superior iron ore	e313
Lake group, see L. M. S. Mining Co.	
Lake Shore declares dividend	n900
Operations	n261
Lake Superior, geology, correlation discussed	n580
Iron-ore problems	e313
May production	n1061
Lake Superior Mining Institute may visit Ontario camps	n1023
Lake Wabiron, view	*328
Lamb, M. R., on Argentine lead mining	n779
Lamp, miner's carbide of new type	n424
Land grant listings, publication of	e714
Land selections by railroads must be published	n700
Landmarks, historic disappearance of	e714
Lang, J. H., on tin in 1924 and prospects for 1925	*144
Lapis lazuli, marketing (G. F. Kunz)	*361
La Rose, new ore shoot, Violet mine, looks big	n303
Recent developments may make new mine	n460
Las Dicas, dredge nears completion	n*497
Lasky, S. G., on gunite construction in Honduras	*803
On train haulage computations	651
On treatment of refinery slag at Rosario	252
Lasso, M. Perogordo y, see Perogordo, M.	
Latitude determination, see Surveying.	
Launders, see Mills.	
Laurie, H. W., on silver coins, weight, etc.	1040
Lautaro and Antofagasta nitrate companies combine	n418
Lawrie, H. N., on increase in gold production	*141
Laws, see Legislation.	
"Layman A." on unique Americana	letter 852
Leach, A. A., on stock raising act	letter 373, see also 371, 412, e593.
Leaching, see Metallurgy.	
Lead—Argentine mining gains	n779
Bismuth in lead ores, determination	1012
Carbonate ore successfully floated	n896
Chloride district, N. M., ships 40% ore	n300
Concurrent roasting of lead ores	e475
Consol. M. & S. Co., breaks production record	n896
Derby, Eng., mines may reopen	n780, n897
Export problem, Nat'l Lead Co.'s	e473
Ford abandons southeast Missouri drilling	n174
Foreign trade promotion opposed	n578
Growing output seen by Government official	n938
In 1924, and prospects for 1925 (C. H. Crane)	n938
In "leaded" gasoline	e1035
In silver bullion, determination of (F. C. Bond)	170
Joplin statistics, 1923-1924	152
Leading states in production and smelting	694
Lower price cuts wages in Idaho	n777
Marketing, alleged illegal Dept. of Justice investigates	n419
Marketing in 1924 (I. H. Cornell)	*139, correction 230
Mining lead and making batteries are different jobs	n536
Molybdate, see Wulfenite.	
Old "shallow" diggings worked	n260
Pend Oreille and Stevens Counties, Wash., deposits, book review	582
Price	e513
Chart, 1901-1924, supplement to issue of Jan. 17, 1925	
Goes skyrocketing	e153
Quotations (Producers' Ass'n)	931
Production, U. S., 1919-1924	146
Refining, Colcord process, improvement in	e154, 186
Patent	545
Parke's method, improvement in	e154, 186
Shortage gives concern in Great Britain	n28
Silver lead mines of Australia making good profits	n740
Smelters, Western (A. B. Parsons)	*876
Smelting, technical publication	74
Spain, mining suffers from lack of capital	n821
Worms eat lead	287
Lead-antimony separation, patent	944
Lead-silver mines, Utah, pay dividends	n539
Lead-zinc, hydrometallurgy, progress in (A. B. Parsons)	*55, see also 453.
Ores, complex market for, helps Colorado	n74
Lead Mines Corp., Christmas gift developed	n220
"Leaded" gasoline	e1035
Leadore gets additional property	n67
Leadville, Colo., gross production just under \$500,000,000	n178
Increase in gold production	e195
Leadville Mines Co., mills 25-oz. silver ore	n936
Leasers have nose for ore (A. J. Dunn)	487
Leasing act, see Legislation.	
Leather belting, technical publication	1025
Lectionia, see Republic Iron & Steel Co.	
Legislation—"Blue-sky," criticized (C. W. Gammon)	letter 255, see also 5.
Danger to be obviated	n30
Idaho law strengthened	n500
Kronic kickers	e555
Promoter convicted	n375
California, would make state mineralogist head of mines department	n498
Engineers and legislators	n498
"High grading," see "High Grading."	
In 1924, and prospects for 1925 (P. Wootton)	e713
Potash act, see Interior Dept.	*131
Jones-Wyatt bill, see Interior Dept.	letter 333, see also 493
Leasing act, Federal sulphur deposits will be included	n23, n419
Licensing of engineers, see Engineers.	
Mining law revision—a study of proposals	n940, see also e713.
California, new laws affecting mining	n1016
Mining regulations drafted	n225
Ore and bullion buying proposed California law	e475
Pittman act, see Silver.	
Potash development, bill stopped by budget program	n419
Legislation—Continued	
Stock raising act (A. A. Leach)	letter 373, see also 371, 412, e593.
Taxation, see Taxation.	
War Minerals Relief, see War Minerals Relief.	
Lehigh Univ. to experiment in engineering education	n1023
Leith, C. K., on Ruhr iron and steel under Dawes plan	*597
Leitz, E., microscope	n1067
Leland Stanford, new equipment	n184
Lemley friction clutch for light duty	n745
Lens concession, see Russia.	
Leonia Gold starts placer operations	n737
Le Roi, see Consol. Mining & Smelting Co.	
Lesher, C. E., on coal marketing	*13
Letcher, O., on Katanga and its mineral development	e273, *276, *277
On platinum fields, Lydenburg, South Africa	e553, *573, see also Platinum.
On South Africa and Rhodesia in 1924 and 1925	*126
Levings, G. V. B., on tripoli in 1924	96
Lewis, Prof. J. V., on mining geology in 1924	*102
On ore deposition at Franklin Furnace, N. J. (With J. E. Spurr)	*317
Lewisohns buy Campo Morado	n380
Licensing, engineers, see Engineers.	
Lift, air, technical publication	74
Lightning kills miner repairing steam pump underground	n896
Likasi mine, see Katanga.	
Lime, patent extraction	865
Limestone, Illinois, book review	1066
Limestone, Indiana, see Indiana limestone.	
Limestone, mining at Shingle Springs, Calif. (G. J. Young)	*1001
Limmen, I., on removing drill steel from chucks	*730
Lind, Dr. S. C., leaves Bureau of Mines	n700
Liner, center discharge (F. Cooper)	*1055
Lining for mills, see Mills.	
Link-Belt Co., new malleable iron safety collar	*76
Linndale Reduction, Balbach interest bought by Nichols	n540
Lint, H. C., on pyrites as fertilizer	letter 693, see also 535.
Liquation furnace, simple	*972
Liquid oxygen, see Blasting.	
Lithopone, how made	162
Litigation—Davis-Daly and East Butte settle dispute	h301
Farmers claim damage by Hammon dredging	n1018
Great Northern Power Co., judgment against	n939, n1061
Gyratory crusher case finally settled	n667
Idaho Copper sues Idaho mine inspector	n936, e794
Iron Cap-Ariz. Commercial decision reversed	n178
Case appealed	n663
Miner loses suit based on contracting tuberculosis	n456
Riparian rights and water storage in California	e435
Smoke damage suit, two Verdes defendants	n456
Taxation, see Taxation.	
Tomopah Ex. and West End Consol., apex litigation	n659
United Eastern sues Tom Reed	n298
Utah-Apex and Utah-Delaware no litigation	n1015
Utah Copper vs. Montana-Bingham, suit to recover metal from old "waste"	n259
Little, A., and others will fly to Dease Lake	n859
Little Johnny, see Ibex.	
Little Mary bought by Chicago people	n737
Little Nellie group of claims bonded	n26
Livingston Mines, Gen. Motors not interested in (A. W. Walker)	letter 534, see also 455.
Load indicator for transformers	n507
Loading materials in small operations	n971
Underground loading, technical publication	704
Lock for electric-light bulbs	n386
Locke, Prof. C. E., on milling and flotation in 1924	*109
Locomotives—Chino, locomotives used at	*416
Gasoline, new	n*188, n348, 627, 746
Grid resistor	*584
Industrial, new, El Potosi's	*386
Mine, deepest	*924
Mine, largest storage-battery	n187, n*467
Mine, small four-speed, gear-driven, gasoline	*188
Pusher, spotting cars with	*307
Trolley	*307
Two new lines	n227
Locomotive crane, new	n*33
Long Lake, Man., gold prospect near	n68
Loring, W. J., heads Cincorcio Minero Guanajuato	n*623
Lorraine Trout Lakes pays dividend	n862
Report	*871
Will sink new shaft	n578
Lorraine, see France.	
Losing a friend	e194, (H. Adams) letter 333, see also 493
Lotus claims optioned by Anglo-Canadian	n222
Loudon, J. E. & Co., new alloy for bearings	n827
Low prices, see Prices.	
Lubrication of mine cars and drills	442
Lumbashi smelter, see Katanga.	
Lucky Jim buys Rosebery mill	n817
Hopes to build mill	*536
Starts mill	n1018
To buy concentrator	n699

*Illustrated; e, editorial; n, news

	Page
Lucky Tiger-Combination, report	990
Ludlow-Saylor Wire Co., new grades of wire cloth	n424
Luka gold field, Nyasaland, arousing interest	n502
Lundberg, H., addresses A. I. M. E. on electrical prospecting	n702, n1064
Luty, B. E. V., on iron and steel in 1924, and prospects for 1925	*143, see also *86.
Lydenburg, see South Africa, Platinum.	
Lydenburg Platinum, Ltd., report on	n381
Lynn Creek, see British Columbia.	

M

Maas, A. E., on La Corona mill at Nayarit	n*66
MacDonald, B., on how cyanidation was first applied to silver ores	*1003
Macdowell, C. H., on potash in 1924	100
MacGowan, J. K., admitted to partnership in Guggenheim Bros.	n305
Machine, mining, patent	1066
Machinery, American mining exports, 1923 and 1924	e175
New, in 1924 (A. H. Hubbell)	*136
Mackay School of Mines, see Nevada Univ.	
Mackenzie River oil field to be drilled	n617
Mactear-Franks mercury furnace (W. E. Franks)	letter 692
Mazdalena district, Sonora, low-grade gold ore reported	n935
Magmas (see also Geology)—Geological meaning of replacement	e954
Ore magmas versus magmatic waters (J. E. Spurr)	890
Theory, development of	e874
Theory at Porcupine	e874
Magma Copper—Buys "3R".	n260
Developments excellent	n576
Geology and operations (W. C. Brown and F. W. Snow)	*197
Increases outstanding stock and retires bonds	230
Report	790
Magnesia, patent extraction	865
Magnesite—Austrian industry now active	246
Foreign producers form export syndicate	600
In 1924 (G. J. Young)	*98, see also 842
Manchuria, enormous deposit (H. Nishihara)	*488
Tariff, hearing reopened	n542
Tariff value of imports to be studied	n621
Washington plant (G. J. Young)	*440
Magnesium, electro-depositing, patent From magnesia, technical publication	825
Metallurgy (M. Miyake and A. Butts)	*843
Magnetic Mfg. Co., developments in electromagnetic separating equipment	*227
Magnetic pulley, lagging	162
Magnetic separators, patent	505, 944
Magnetite, Zambezi Mining Development find	n420
Maitland, A. G., receives Mueller medal	n743
Majestic, ore packed three days to railroad	n337
Mammoth Mines, incorporated	n575
New orebody	n577
Mammoth Plaster & Cement Co., new plant	n539
Mammoth smelter, see United States Smelting, M. & R. Co.	
Management, graphic statistics of, book review	74
Manchuria, in 1924 (H. Nishihara)	*131
Manganese deposit, enormous (H. Nishihara)	*488
Manganese—Arkansas mines produced 11,000 tons in 1924	n68
Georgia production	n898
In 1924, and prospects for 1925 (C. Hardy)	89
Industry improving	802
Kemrite, new manganese mineral from California	e*3
Radio needs high-grade ore	n621
Russian	999
Russian concession for W. A. Harriman	n420, n1021, e1033
Russian output	650
Tariff, Congress will scrutinize	n501
Manhattan, Nev., strike, mystery in	n617
Manjak, marketing (S. D. Kirkpatrick)	*329
Manning, A., on method of aligning raises	*813, see also 251
Manufactured minerals	e1
Maple Flooring Mfrs. Ass'n gets clean bill of health	n976
Marble, Tennessee, technical publication	825
Mariposa County, Calif., claims bonded	n819
Marketing—Book on marketing	e314, 985
Clays, high-grade (F. E. Wormser)	*163
Coal (C. E. Leshner)	*13
Copper, in 1924 (J. Clendenin)	138
Crushed stone (H. B. Allen)	490
Hydrocarbons, natural (S. D. Kirkpatrick)	*329, see also 653 and 773
Indiana limestone (H. S. Brightly)	*237
Lead, alleged illegal, investigated by Dept. of Justice	n419
In 1924 (I. H. Cornell)	139, correction 230
Metals and minerals, book review	985
Minerals, marketing place for	e554
"Our Competitors and Markets," book review	385
Precious stones (G. F. Kunz)	*361
Silica (F. E. Wormser)	402, (R. B. Lado) letter 654
Tin, no domestic outlet	374
Vanadium	374
Wulfenite, narrow market for	215
Zinc	n72
Outlook for zinc (E. N. Hickman)	*140

	Page
Marmot River district, B. C., active season in prospect	n456
Marriott, H. F., "Money and Mines" likely to cause sensation	n899
Marsh, R., Jr., on recent developments in open-pit mining	*643
Marsh Mines Consol. will continue exploration of Russell vein	n936
Mary Ellen washing plant uses McLanahan-Stone jigs	n1019
Maryville and the Barnes-King (L. S. Ropes)	letter 371
Marysville Dredging Co. property sold to Hammon interests	n379
Masks, gas, technical publication	744
Mason Valley getting ready to produce	n618
Mass Consol., report	471
Masters, H. K., on antimony in 1924	92
Mathematics, two books on	704
Mathewson, E. P., portrait	*344
Mawchi Mines, Burma, to be reopened	n393
Mayo, Y. T., fire	n894
Mazatlan, Mex., smelter and refinery projected	n376
McAllister, see Standard Silver-Lead.	
McCracken producing	n857
McCrea, C., honored at Toronto	n225
McDonald, J., heads Colorado Metal Mining Fund Board	n1023
McGraw, J. H.	*264
McGraw-Hill Co., convention	*n264
McGregor, A. G., new pyritic smelting to be tried by C. & A.	n776
McIntyre, report	180
Statement for July-Dec., 1924	n741
McIntyre-Porcupine, record production in Jan.	n420
Report	390, 749
McKinley-Darragh-Savage, report	671
McKinley Steel Co. changes Stevenson mine plant from steam to electricity	n540
Drift will connect mines	n376
McLanahan-Stone jigs used by Mary Ellen	n1019
McMyler-Interstate Co., new car dumper	*347
Measures and weights, technical publication	666
Mechanical world year book, 1925	704
Mechanics, technical, book review	186
Melhase, J., on mining mirabilite near Wabuska, Nev.	*965
Melville, H. F., on homesteader vs. mining claim owner	letter 412
Merchandising, constructive book review	582
Merco-Nordstrom Valve Co., new alloy	n347
Mercury, see Quicksilver.	
Meridian determination, see Surveying.	
Merrick Scale Mfg. Co., bulletin on conveyor weighing	n667
Mesabi range, new shovels	n662
Prepares for big season	n615
Metal handbook and statistics, Quin's	624
Metal mines may profit by Couzens tax inquiry	n861
Metal price chart, 1901-1924, supplement to issue of Jan. 17, 1925	225
Metal oxide reduction, patent	225
Metal production in U. S., 1875-1924	*101
Metal statistics, book review	1066
Metal statistics, technical publication	74
Metallogeny, synopsis of a theory of (J. Herzea y Ortuno)	*160
Metallography, outstanding book on And heat treatment of iron and steel, German book on	465
Metalurgical accidents, technical publication	744
Metalurgical and Chem. Corp., see National Lead	
Metallurgists, noted—Caldecott, W. A., Hamilton, E. M.	*44
Metallurgy (see also Ore Dressing; Hydrometallurgy)—Agglomerating Ore, patent	744
Aluminum, patent	826
Amalgamation patents	625, 865, 985
As cause of low prices	e274
Ashanti again roasting its ore	691
At Katanga	277
At New Cornelia	285
Caron process develops roast for silver-manganese ore before cyanidation	n1061
Chloridizing, influence of certain solids and gases on chloridization roast (A. B. Bagdasarian)	*962
Volatilization, patent	865
Copper, book review	306
Cyaniding:	
Caron process develops roast for silver-manganese ore prior to cyanidation	n1061
Charcoal, kind of, as gold precipitant	656
Cyanide manufacture, patent	826
Dolomite, use of	442
Gold ore, obviating troubles from carbon and copper minerals	930
Patent process	1066
Precipitation pump efficiency, improving (A. P. Carter)	729
Silver ores, first application of cyanidation (B. MacDonald)	*1003
Technical publication	74
United Eastern mill, operations at (E. M. Bagley)	*436
Destroying initiative of technical men	e315
Furnaces, see Smelting	
Iron and steel in 1924 (Prof. B. Stoughton)	*117
Leaching:	
Copper, experiments at Butte	n978
Copper-molybdenum ores (H. A. Doerner)	*925
Developments at Great Falls, Anaconda plant	e355
Metallurgy—Continued	
Leaching ore in place at Kimberly, Nev.	411
Magnesium (M. Miyake and A. Butts)	*843
Metals other than iron, book review	666
Oxygenated air, technical publication	74
Sintering, patent processes	545, 625, 826, 865
Smelting, see Smelting	
Zinc, patent	826
Zinc, volumetric determination	442
Metals—Chemistry of, German book on	545
Foreign trade, in 1924 (F. E. Wormser)	135
Precious, technical publication	545
Principal, average prices, 1895-1924	145
Science of, book review	465
Uses in early times (C. A. Grubell)	*247
Metals Exploration Co. drops Brunswick option	n577
Meteor Mountain crater (L. F. S. Holland)	letter 253
Meteors caused Meteor Mountain crater (L. F. S. Holland)	letter 253
Meter for checking coal consumption	n*507
Meters, electric, new	n423
Methods, mining, at United Verde (G. J. Young)	*357, *397
Metric standards, Russia and Japan unite on	
Mexico—Bonanzas, fortunes, and how they were spent	n664
Calumet of Mexico	e874
Claims declared void	n900
Conditions	e713
Disputes between mining companies and state governments	e953
Government wants Mexican mining engineers to have work	n223
In 1924 and 1925 (W. M. Drury)	*123
Japanese invest in Mexican mining properties	n939
Labor law, new	n262
Living and operating expenses	e755, 1013
Many prospects being developed	*e701
Metal production greater in 1924	n660
Mining industry, prosperity predicted by Dye	n223
Safety laws to be enforced	n262
Moyer, H. C., on uncommon ores and metals in 1924	93
Miami Copper—Employee-customers get 17.16% rebate on bills	n181
Miami:	
Change in directorate	1031
Employee's ready plan proposed	n69
Gardeners ready to work	n297
Marco-Nordstrom Valve Co.	n621
Pays 25c. dividend	n621
Report	831
Sampling plant of mill, view	n*621
To continue prospecting for high-grade ore	n699
Miami Joplin, see Joplin-Miami	
Mica, "high grading" hurts industry in India	487
In 1924 (J. A. Rogers)	*95
South Africa, technical publication	744
Mica:	
Technical publication	1026
Texas deposits to be exploited	n1018
Michigan copper, see Copper, Michigan	
Michigan iron, see Iron, Michigan	
Mich. College of Mines plans to diversify curriculum	n417
Michigan mill, see Mohawk	
Microscope, ore-dressing, for examining molding sand	n1067
Microscopic study of briquetted mineral grains (R. E. Head)	*889
Midvale smelter, see United States Smelting, Ref. & Co.	
Milisch, C. F., see Weeks, W. S.	
Miller, A. G., reopens California zinc mine	n337
Miller, Prof. B. L., on graphite in 1924	*95
Miller, W. G., death	e473
Mills—Angular grinding media favored by Quincy	n775
Bal:	
Grinding balls, Nevada Consol. will make its own	n379
Lining, patent	225, 744, 1026
Power requirements (J. Herman)	letter *814, see also *171
Crusher feed gate, design of (H. H. Hunter)	*1055
Crushers, patent	225, 505, 583, 1026
Crusher, gyratory, patent	1026
Crushing and grinding machinery, book review	704
Crushing and grinding, technical publication	32
Gyratory crusher litigation finally settled	n667
Cylindrical grinding, patents	385
Fire as mineral-grinding agent	e433
Grinder, sample, patent	625
Grinding, dry, two new air classifiers	n*348
Grinding, patent	505
Grinding costs, technical publication	505
Launders, grades of (W. J. Tait)	170
Liner, center discharge (F. Cooper)	*1055
Milling and flotation in 1924 (Prof. C. E. Locke)	*109
Pebble, patent	944
Pebbles for Calumet & Helena from Sweden	n896
Pulverizer, patent	1026
Rod, power consumption in single- and multiple-compartment mills (H. S. Rexworthy)	letter *171
Rolls, patent	1026
Stamp shoe, cast-iron, design (F. Cooper)	*1056
Tube, patent	1026
Tube, novel rotary compressor	n*866
Mina Ragra, Peru, see Vanadium Corp. of Amer.	

ENGINEERING AND
MINING JOURNAL-PRESS

	Page
Minas Pedrazzini (M. Webber), letter 373,	22
see also 22	
Mine accounting, factors in (G. A. Denny),	letter 211
Mine car, patent	744
Mine car loading, patent	1066
Mine cars, lubrication	442
Ore, used at Chino	n*416
Mine financing (F. H. Donaldson),	letter 614, see also e433
Mine fires, see Fires.	
Mine locomotive, see Locomotives.	
Mine sanitation, technical publication	225
Mine signaling, patent	545
Mine valuations defended	n501
Mine ventilation, see Ventilation.	
Mine & Smelter Supply Co., improved	
Williey drive	n227
Miner and faulted vein (C. W. Hall)	*807
Mineral and agricultural claimants, conflict (J. E. Busch)	letter 371, see also 412
Mineral grains, briquetted, new method of preparing, for microscopic study (R. E. Head)	*889
Mineral land, difficulty in getting it classified as such discussed	n1023
Mineral property rights discussed	n864
Mineral reserve and price	e393, see also 1013
Mineral resources as factor in world affairs	n742
Mineral resources, scientific utilization	e673
Mineral resources, statistics	e1033
Mineral resources, technical publication	32, 225, 306, 505, 582, 625
Mineral statistics, technical publication	625
Mineral waxes (S. D. Kirkpatrick)	e1
Minerals, artificial	
Minerals, foreign trade, in 1924 (F. E. Wormser)	135
Minerals Division active	n224
Minerals Separation, Pilbara ore, treating (H. R. Sleeman)	letter 296
Minerals Separation-North American Corp., patent suits	n817
Miner's lamp, carbide, new	n434
Mines, new (P. Williams)	letter 613
Mines, situation at, see Parsons, A. B.	
Mines, when to buy	e553
Mines Bureau, see Bureau of Mines.	
"Mines Handbook," review	186
Minière, Union, du Haut Katanga, see Katanga.	
Mining—Companies' income taxes	250
Conventions we have known	e155
Evolution (J. E. Spurr)	5
(J. B. Platts) letter 333, e395	
Costs, see Costs.	
Engineers, see Engineers.	
Flow indicated by Mining Journal circulation	e355
Geology, in 1924 (Prof. J. V. Lewis)	*102
Industries, world's (J. E. Spurr)	e81
Industry, concentration of	e833
Investments, advice on	e915
Law, revision—a study of proposals	n940
Machinery, American	e715
Methods at United Verde (G. J. Young)	*357, *397
One-man mining in Mongolia (H. A. Finch)	206
Open-pit, recent developments (R. Marsh, Jr.)	*643
Practice in 1924 (G. J. Young)	*105, see also 373
Progress, etc., in 1924, issue of Jan. 17, 1925	n225
Regulations drafted	n225
Report, oldest (W. H. Staver)	letter 413
Schools, see Education.	
Stocks at auction	79
What is the matter with?	5
(C. W. Gammon) letter 255, (G. G. Hays) letter 654.	
Why not a public spirited interest in? (V. A. Tamney)	letter 1013
Mining and Metallurgical Society, Catlin, R. M., elected president; annual dinner and meeting	n185
Mining Congress, see Amer. Mining Congress.	
Mining Corp. of Canada, mill at Cobalt, Ont.	*243
New ore shoot is largest	n900
Plans, subsidiaries	n862
Report	n303, 871
Mining machine, patent	1066
"Mining Manual and Mining Year Book, 1925" (Skinner), review	505
Minnesota, engineers dine	n446
Taxation, iron-ore	e394
Minnie Moore, lost vein mystery seems solved	n339
Mirabilite, mining near Wabuska, Nev. (J. Melrose)	*965
Mississippi bauxite, discovery	e235
Technical publication	666
Missouri, mining, technical publication	704
Southeast, lead drilling abandoned by Ford	n174
Southeast, wages advanced 10%	n179
Zinc output expected to increase	n617
Missouri School of Mines, student society program of addresses	n464
Missouri Univ., fellowships in metallurgy	n580
Mitchell, G. J., on ore injection at Cananea-Duluth mine	*45, e195
Miyake, M., and A. Butts, on metallurgy of magnesium	*843
Models of primitive Chinese mines	*448
Mohawk—Increasing grade with Wolverine down	n738
Michigan mill being dismantled	n981
Near's capacity output	e339
Report	671
Starts second regrinding unit	n579
Wolverine suspends	n616

*Illustrated; e, editorial; n, news

	Page
Molding sand, technical publication	1026
Molding sand, microscope for	n*1067
Molybdate of lead, see Wulfenite.	
Molybdenite, Idaho, technical publication	306
Molybdenum, copper-molybdenum ores, floating and leaching (H. A. Doerner)	*925
Deposits, technical publication	582
In 1924, and prospects for 1925 (J. D. Cutler)	*90
Norwegian mines resume	n415
Richest ore	855
Mond Nickel, Frood mine to have plant	n701
Has not bought British America?	n817
Will erect sulphuric acid plant	n303
Money	e393
"Cartwheel" vs. paper	e234
Quantity theory	e234
"Money and Mines," H. F. Marriott's, likely to cause sensation	n899
Mongolia, one-man mining (H. A. Finch)	206
Mono Lake, gold in	e635
Monroe, A. D., "only true divine oil seer"	767
Montana, metal production for taxation \$38,000,000 in 1924	n775
Oil, technical publication	306
Railway commission protests rate on zinc ore	n858
Montana Section, A.I.M.E., election	n224
Montana-Bingham sued by Utah Copper for metal in old "waste"	n259
Montijo, F., on aligning raises	*251
Montreal mine, new dry (L. D. Stewart)	*598
Moore, Prof. R. C., wants research into Kansas petroleum	n462
Moore discontinues mill operation	n579
Morgan, P. G., on petrolierous areas in New Zealand	*207
Morocco, potash has little bad effect on American industry	n340
Morococha, town, view	*981
Mörtsell, S., on superseding chemical analysis by specific gravity tests	*725
Mosanobi, see Indian Copper Corp.	
Moscow, Idaho, see Idaho Univ.	
Mother lode, deep workings	e513
Motion pictures, new industrial films	728
Underground for miners	n663
Motor buses displace railway cars	e475, n739
Motor trucks, haulage, cost data	495, 656, 733
Transportation by, answer to increased pack rates	n376
Motors, flywheel synchronous, for driving compressors	*546
Synchronous, new type	n466
Two-speed, synchronous, for ventilation	n667
Mount Isa, galena found in ore	n262
Saint-Smith estimates 3,000,000 tons, n420, n*421	n1036
Views	*1036
Mount Lyell earned profit despite low copper	n300
Mud box, possible accessory to	e555
Mud box, watching	e475
Muir, T. K.	n*623
Mühlholland certificates being paid off by Fairview Fluorspar	*178
Musee Shoals, Wilson dam, view	*17
Museum of engineering, see Nat'l Museum.	
Myers, J., and Bingo, see Bingo.	
N	
Nabob Silver-Lead, shipping to Timber Butte mill	n216
Nairobi, view	*356
Nationalities, rich and poor	e233
Nat'l Lead buys Metallurgical and Chem. Corp.	n657
Export problem	e473
Report	511
Nat'l Museum of Engineering and Industry, projected Pres. Insull honored	*185
Nat'l State Ass'n, annual meeting	n1064
National taxation	e194
Natividad, see Peñoles.	
Natomas Co. to continue operation	n737
Natural gas, see Petroleum.	
Natural hydrocarbons, see Hydrocarbons.	
Natural resources, sufficiency of	e754
Nayarit, Mex., much development	n860
N'Changa area	e273
Situation (A. B. Parsons)	n*258
Neill, J. W., biography	*836
Nelson, W., elected head of State Geologists	n304
Nelson, B. C., chamber of mines authorized	n622
Nevada—	
Bullion tax ruling (J. G. Kirchen)	
letter 814, see also 657.	
Depreciation not deductible	n539
Mine operators contract for 1925 cyanide	n177
Mining, technical publication	666
Neva Consol. mills 11,000 tons daily	n856
Report	390, e673, 708, 871
Will make own grinding balls	n379
Nevada Gilbert, buys claims	n860
Nevada Mine Operators' Ass'n, election	n225
Nevada Univ., fellowship	n664
Newark, N. J., to have open call exchange	n697
"New Broom" club, Joplin-Miami	n380
New Brunswick, mineral output, 1924	n463
New Candelaria, mill restarts	n68
Mills 100 tons daily	n1062
Reports new ore	n500
Treats 2,800 tons in March	n738
New Cornelia, later story (T. A. Rickard)	285
Report	630
Will curtail output	n934
Newfoundland mining, technical publication	545
New Jersey Mining Exchange opened	n900
O	
Oatman, Ariz., revived	n337
Oatman United mill ready to start	n735
Oaxaca, Mex., to have several new concentrators	n1022
Obituaries:	
Aykroyd, R., 226.	
Backert, A. O., *781; Baldwin, L. I., 226;	
Beard, J. W., 181; Bennett, W. E., 503;	
Brown, Capt. C. T., 183; Buchanan, C. G., 665.	
Callow, R. E., 462; Cashman, Nellie, 236;	
Clark, W. A., 421, *462; Clarke, Dr. J. M., 943; *984; Collbran, H., 382;	
Crabtree, Prof. F., 421; Crawford, A., 305; Cronin, J., 503; Crump, Col. M. H., 305.	
Day, Dr. D. T., *703; Dowling, Dr. D. B., 943; Doyle, J., *901; Dye, W., 581;	
Emmons, N. H., 2d, 943, 1065; Erb, N., 581.	

ENGINEERING AND
MINING JOURNAL-PRESS

Page	Page
Obituaries—Continued	
Farran, J., 226.	
Garrison, O. L., 665; Gibson, W. D., 984;	
Gorham, A. G., 544.	
Hand, C. H., 71; Hardman, J. E., 665;	
Haswell, W. A., 581; Hawkesworth, A. L., 1065; Hillebrand, Dr. W. F., 342; Howe, A. W., 31.	
Kellerschon, J., 941; Kiddie, J., 743.	
Lenox, F., 703; Lockling, B. H., 31;	
Lowe, S. C., 984; Lyon, T., 863.	
Marsch, B., 503; McInnes, Dr. W., *544;	
Middleton, G., 544; Miles, E. C., 781;	
Miller, Dr. W. G., *305, e473.	
Nixon, T., 305; Norris, W. M., 901.	
Phillips, F., 31.	
Richards, R. C., 183; Ryden, O., 665.	
Shockley, W. H., *1024	
Shores, A. J., 342; Slemmer, W., 71;	
Smart, G., 863.	
Voorheis, E. C., 863.	
Watson, W. J., 824.	
Yarwood, C. S., 183.	
Ocean cables, nickel in,	835
Oertling, L., Ltd., new type of Eötvös torsion balance,	n424, n745
Offset ore passes, construction,	652
Ohio Copper, best year in 1924,	n419
Report,	510
Oil, see Petroleum.	
Oiling mine cars and drills,	442
Old Dominion, increased reserves in,	n179
Pumping plant,	*767
Report,	631
Oliver—Crushing and screening plant, new,	n339
Employees get bonus,	n260
Movies underground for miners,	n663
Soudan mine, electrification finished,	n895
Starts new crusher,	n573
Will ship 2,000,000 tons from north forty,	n936
Oliver Continuous Filter Co., Oliver-Borden thickener,	n33
One-man mining in Mongolia (H. A. Finch), 206	
Ontario—Geology, technical publication,	545
Gold:	
May output makes high record,	n977
Output for quarter \$5,829,000, new record,	n981
Production, 1923 and 1924,	n26
Metal production, 1923-1924,	146
Mineral output, 1924,	n463
Mining, technical publication,	74, 825
Northern, cyanide plants in,	933
Making record silver output,	n617
Mining, technical publication,	865
Workmen's compensation rates advanced,	n669
Ontario Co., see Park-Utah Consol.	
Ontario-Quebec railway dispute,	n1018
Onyx, Biblical report on (W. H. Staver),	letter 413
Ootsa Lake, see British Columbia.	
Open call exchange to open in Newark, N. J.,	n697
Open house vs. insularity,	e475
Open-pit mining, recent developments (R. Marsh, Jr.),	*643
Optimism, literature of,	n594
Ore (see also Ore Dressing)—And bullion buying law, proposed in California e475, see also n303, n663, n742	
Cars used at Chino,	n416
Caving method, proposed (J. E. Hard- ing),	*812
Deposits and basic dikes,	n554
Feeder, patent,	505
Feeder arm, cushioning (C. Labbe),	*652
Formation, technical publication,	1026
Injection, at Cananea-Duluth (G. J. Mitchell),	*45, e195
Metallogeny, synopsis of a theory of (J. Hereza y Ortuño),	*160
Ore, not concentrate, determines taxable output of Colorado mine,	n496
Passes, construction,	652
Reduction, see Ore Dressing.	
Sampling, accurate (C. D. Demond),	letter 655
Testing laboratory, Colorado and others (G. J. Bancroft),	letter 62.
Ore Dressing—At New Cornelia,	285
At Katanga,	277
Classifying:	
Air classifiers, new, for dry grinding,	n348
Bowl classifiers, efficient in iron-ore washing,	n27
Classifier, patent,	505
Classifiers, air, for dry grinding,	n348
Fahrenwald classifier,	n506, n584, 944
Rake classifiers displace log washers in some plants,	n777
Complex-ore treatment, technical publica- tion,	32
Concentration:	
Chemical analysis, superseding of, by specific gravity tests (S. Mörtzel),	*725
Concentrates, suggestion for handling,	495
Concentrators, patent,	625, 826, 865, 985
Jig, patent,	1066
Rotary pans—their design and opera- tion (A. V. Eulich),	*997
Tables, patent,	225, 583, 826, 1066
Wilfley drive improved,	n227
Copper:	
Extraction, patent,	545
Pilbara ore, treating (H. R. Slep- man),	letter 296
Flotation:	
And milling in 1924 (Prof. C. E. Locke),	*109
"Bubble column" process (R. C. Canby),	letter 534, see also *423
Copper-molybdenum ores (H. A. Doer- ner),	*925
Density tables, flotation,	865
Ore Dressing—Flotation—Continued	
Development and operation of 50- gram machine (J. F. Gates and L. K. Jacobsen),	*771
Indicator for pulp density,	*170, e553
Kraut machine,	n76
Lead carbonate successfully floated,	n896
Machine,	1026
Oil-less (Prof. T. M. Bains, Jr.),	*205
Patent suits, courts and Patent office keep cool,	n817
(See also Carson.)	
Patents,	505
Potassium xanthate in flotation,	n1034
Preferential, at Taxco, may make complex ores amenable (R. B. Brins- made),	*1050
Pulp density indicator,	*170, e555
Reagent, patent,	625
Reagents, testing plant,	n986
Selective, methods,	374
Simpson pneumatic cell,	n423, (R. C. Canby) letter 534.
Theory of flotation process,	12
Metal oxide reduction, patent,	225
Microscope for examining molding sand n1067	
Oxidized ore treatment,	583
Processes, patent,	545, 826
Research, technical publication,	505
Rotary pipe conveyor, development of (E. W. Davis),	*157
Separation:	
Dielectric mineral separation (B. W. Holman),	1047
Gold separator,	1066
Differential, Simpson pneumatic flo- tation cell,	*423, (R. C. Canby) letter 534
Electromagnetic equipment, develop- ments in,	n297
Separators, patent,	505, 826, 944
Thickeners and Thickening:	
Oliver-Burden,	*33
Patent,	826
"Superthickener" and clarifier, Golden Cycle (N. Cunningham),	n905
Ore roasting, patent,	1026
Ores:	
Sorting, technical publication,	1026
Oregon, southwestern, mining bureau will register mines,	n1017
Organizations, professional, directory,	149
Oro Hondo, see Homestake.	
Ortuño J. H. y, see Hereza.	
Osisko Lake, Rouyn, Que., daily hydroplane at,	*121
Oscego to be actively explored,	n737
Outokumpu, see Finland.	
Owens Lake, see Continental.	
Oxford Mining & Milling Co., building feldspar grinding plant,	n256
Oxide, metal, reduction, patent,	225
Oxidized ore treatment, patent,	583
Oxwell Acetylene Co., portable generator,	n986
Oxygen, industrial, technical publication,	944
Oxygen, liquid, see Blasting.	
Oxygenated air in metallurgy, technical publication,	74
Ozocerite, marketing (S. D. Kirkpatrick),	*329
P	
Pacific Coast Chamber of Mines and Min- erals, organization,	n30
"Pack" freights high, auto-trucks used,	n376
Packard salesroom, Washington, D. C.,	*237
Packer, H. C., on dynamite and hard work letter 732, see also 893.	
Paint, lead, metallic,	n584
Specifications, technical publication,	606
Paisley Point Mines to take over Drum Lummon,	n537
Palmer, L. A., on California licensing bill letter 571, see also 304.	
Pans, rotary, see Ore Dressing, Concentra- tion.	
Paper dollar vs. silver,	e234
Paper fillers, clays as, technical publication,	32
Papers, technical, composition of, book re- view,	944
Park-Bingham, ships lead-silver ore from new shoot,	n1062
Park City, Utah, four mines consolidated,	n859
Park City M. & S., see Park-Utah Consol.	
Park County, Colo., dredge operations discontinued,	n1018
Park Standard drifts,	n1017
Park-Utah Consolidated, new name of four Park City companies,	n859
Park City, report,	990
Park Utah, report,	990
Parkes method of lead refining, improve- ment in,	e154, 186
Parks, G. A., nominated Governor of Alaska,	n342
Parks, Dr. W. A., new pres. geology section, Brit. Ass'n for Advancement of Science,	n544
Parsons, A. B.—On copper situation in Belgian Congo and Northern Rhodesia,	n258
On expansion of Consol. Mining & Smelt- ing Co. plant,	n299
On labor and wages in 1924, and pros- pects for 1925,	134
On outlook in U. S. for 1925,	*118
On Pefloids expands operations in Mex- ico,	n217
On progress in hydro-metallurgy of lead- zinc ores,	55
On revaluation of copper and silver mines by Treasury Dept.,	n537
Parsons, A. B.—Continued	
On situation at mines,	461, 823, 982
On Western lead smelters,	*876
Passes, offset ore, construction,	652
Patent decision, Carson, see Carson.	
Patent Office busy,	e394
Patent suits, flotation, courts and Patent Office keep cool,	n817
(See also Carson.)	
Patents and profits,	954
Canadian, more time granted,	1000
Patents issued in 1924, book on,	625
Patents:	
Agglomerating ore, 744.	
Aluminum, metallurgy, 826.	
Aluminum smelting, 744.	
Amalgamator, 625, 865, 985.	
Antimony-lead separation, 944.	
Arsenic recovery, 583.	
Ball-mill lining, 225, 744, 1023.	
Briquetting, 865.	
Calcium arsenate, 865.	
Cap, miner's, 625.	
Cyanidizing volatilization, 865.	
Chute gate, 625.	
Classifier, 505.	
Concentrating jig, 1066.	
Concentrating tables, 225, 583, 826, 1066.	
Concentrators, 625, 826, 865, 985.	
Copper extraction, 545.	
Crusher, gyratory, 1026.	
Crushers, 225, 505, 583, 1066.	
Cyanide manufacture, 826.	
Cyanide treatment, 1066.	
Decizing, 545.	
Dredge, gold, 625.	
Driers, 625.	
Drills, 225, 385, 625, 744, 826, 944, 1066.	
Dumping pots, 1066.	
Electrical prospecting, 1926.	
Electrolytic process, 583.	
Filter, vacuum, 1026.	
Flotation, 505, 625.	
Flotation machine, 1026.	
Fuller's earth, 625.	
Fume precipitation, 505, 1066.	
Furnace skewback, 865.	
Furnaces, roasting, 625, 865.	
Gold separator, 1066.	
Gyratory crusher, 1026.	
Hydrometallurgy, 583, 1026.	
Hydrometallurgy of copper, 744.	
Lead refining, 545.	
Lead-antimony separation, 944.	
Lime and magnesia, 865.	
Magnesium, 744.	
Mercury extraction, 826.	
Metal oxide reduction, 225.	
Mills, cylindrical grinding, 385.	
Mill, grinding, 505.	
Mill, pebble, 944.	
Mill, tube, 1026.	
Mine, ear, 744.	
Mine car loading, 1066.	
Mining machine, 1066.	
Nickel refining, 545.	
Nickel smelting, 1066.	
Ore feeder, 505.	
Ore reduction, 545, 826.	
Oxidized ore treatment, 583.	
Pebble mill, 944.	
Petroleum, 225, 385, 583, 625, 744, 826, 944, 1066.	
Phosphate separation, 826.	
Potash extraction, 505, 625.	
Powdered coal for blast furnaces, 826.	
Pulverizer, 1026.	
Quicksilver extraction, 826.	
Rabble arm, 583.	
Rabble, roasting-furnace, 826.	
Radium extraction, 505.	
Reduction furnace, 1066.	
Reverberatory smelting, 625.	
Roasting, ore, 583, 1026.	
Roasting-furnace rabble, 826.	
Rolls, 1026.	
Rotary kiln, 744.	
Sample grinder, 625.	
Screening devices, 625.	
Separators, magnetic, 505, 944.	
Separator, mineral, 826.	
Signaling, mine, 545.	
Sintering, 545, 625, 826, 865.	
Skewback for furnaces, 865.	
Skimmer for slag, 944.	
Skimming, 826.	
Smelting, 545, 1026.	
Smelting reverberatory, 1014.	
Sulphur extraction, 865, 1026.	
Tempering furnace, 625.	
Thickening, 826.	
Tin metallurgy, 625.	
Titanium recovery, 583.	
Tube mill, 1026.	
Tuyère, 1026.	
Vacuum filter, 1026.	
Vanadium extraction, 545, 744, 826.	
Waste gases, 826.	
Wheels, mine car, journal box for, 225.	
Zinc metallurgy, 826.	
Zinc oxide recovery, 1066.	
Zinc refining, 625.	
Zinc retort cleaner, 1066.	
Zinc smelting, 625.	
Zirconium extraction, 944.	
Patino tin mines earned £15,608 in 9 mos.,	n409
Pebbles, see Mills.	
Pedestal rocks (K. Bryan),	letter *172.
Pedrazzini, Minas (M. Webber),	letter 373, see also 222.
Has 3,000,000 oz. silver in developed ore,	n222

*Illustrated; e, editorial; n, news

ENGINEERING AND
MINING JOURNAL-PRESS

14

	Page
Pegmatite, zirconiferous, recovering zircon from (R. C. Gosseau)	*405
Penarroya Syn. cannot increase output quickly	n458
Pencil, new colored	n423
Pend Oreille County, Wash., lead deposits, book review	582
Penn. Crusher Co., steel frame crushers for coal preparation	*n467
Penn. R.R. electrification will require much copper	n175
Peñoles—Cottrell plant at Monterey, view	n*821
Expands operations in Mexico (A. B. Parsons)	n*217
Perino mill, view	n*862
Pergordoy Lasso, M., on a radium deposit near Chihuahua	168
Perquisites versus salary	e955
Peru, storms damage railway	n995
To have world's next big copper producer?	n540
Pete Smith bought by Calivada Mining Co.	n737
Peter, C., convicted	n538
Petroleum—Belgian periodical, technical Amer. Chem. Soc. will feature petroleum at meeting	n1064
publication	825
California, leading state in production	694
Technical publication	696
Colorado, oil resurrection (H. A. Wheeler)	51
Technical publication	744
Committee on petroleum in cabinet	e41
Conserving, plan for	e353
Controller, self-contained, for oil-well motor equipment	n*76
Doodlebug var. Petroliensis	e435
Exhaustion not an immediate worry	n260
Geologists see Amer. Ass'n of Petroleum Geologists	
Hydrocarbon vein dikes and oil shales (H. W. Hixon)	letter 653, see also 932
Iowa, technical publication	825
In 1924, and prospects for 1925 (J. D. Northrop)	*88
Kansas, research urged	n462
Mackenzie River field to be drilled	n617
Mineral property rights discussed	n864
Montana, technical publication	306
Natural gas, Pennsylvania leading producer	694
Use of, in stimulating flow of oil wells	e715
New Zealand petrolierous areas (P. G. Morgan)	*207
"Only true divine oil seen"	767
Patents, drills, pumps, wells, etc.	n223, 385, 583, 625, 744, 826, 944, 1066
Recovery by mining possibilities of (J. L. Rich)	*919
Recovering maximum quantity of oil (S. F. Shaw)	767
Reserves, technical publication	32
Saghalien, northern, oil in (H. Nishihara)	*449
Salt domes, discovered by artificial earthquakes	20
Shale:	
Hydrocarbon vein dikes and oil shales (H. W. Hixon)	letter 653, see also 329, 773
In Green River formation, Wyoming, technical publication	225
Interior Dept. wants \$90,000 for development	n179
May become early source of supply	n260
Site for Federal plant selected	n976
Swedish shale, oil from (Dr. A. Gradowitz)	1000
Tasmania to have treatment plant	n740
Technical publication	225
South Africa, society for promoting industry being organized	n983
Statistics, German book on	545
Testing laboratory and sedimentation laboratory built at Leland Stanford	n184
Uganda, technical publication	744
Wastage (H. A. Wheeler)	letter 612, (H. L. Doherty) letter 851
Watching mud box	e475
Wyoming, technical publication	32
Petromine—new publication	825
Phelps Dodge—Carson patent case, see Carson	
Centralizes safety work	n661
Copper Queen adds a division	n699
Loses platinum worth \$6,000 by theft	n735
Report	710
Smelter, \$1,500,000 to be spent (G. J. Young)	n1058
Sacramento Hill, 9,673,000 yd. moved	n174
Will use reverberatories only at Douglas	n856
Philippines, mineral reconnaissance in (H. Nishihara)	*717
Philipsburg Mining Co., fire	n418
Phoenix Plaster Co. organized	n69
Phosphate—French African mines active	n896
Germany may buy phosphate to sell potash	n340
Idaho, technical publication	704
In 1924, and prospects for 1925 (H. D. Rhumb)	*99
Lands classified	n695
Morocco, has little bad effect on American industry	n340
Separation, patent	826
Wyoming, technical publication	545
Picher zinc mines' growth in 10 years	n1057

Volume 119

Pickands-Mather, Scranton mine, crushing plant nears completion	n778
Seek siliceous ore on Marquette range	n497
Piermont finds rich silver ore	n839
Pierson drives crosscut tunnel	n300
Pilbara, see Minerals Separation	
Pilger, T., impressions of Germany	letter 533
Pine Creek, see Idaho, Coeur d'Alene	
Pioneer Soc. of California wants original nugget	n260
Pipe conveyor, rotary, development of (E. W. Davis)	*157
Pittman act, see Silver	
Pittsburgh University	e633
Pittsburgh Veta Grande, see Peñoles	
Placer mining, Government dams for hydraulic mines	e914, see also 805
Plasticity, water of	933
"Plastofrax," new refractory material	n424
Platinum—British Columbia discoveries reported	n898
Curious occurrence (E. W. Ellis)	letter 63, letter *372
In 1924 (J. M. Hill)	91
South Africa, see South Africa	
Platts, J. B., on engineers' reports	letter 333, see also 5
Plymouth, see Argonaut	
"Plymouth," new gasoline mine locomotive	n188
Poisoning from copper	e194, 201
Poisons, industrial, data sheets to be published	n664
Poole Eng. & Mach. Co., two new reduction gears	n187
Poor and rich nationalities	e233
Porcupine District, asbestos deposit	n700
Carbon at (E. Y. Dougherty)	letter 214
Gold area, book review	865
Ore magma theory at	e874
Porphyries of (L. B. Wright)	446
Porcupine-Davidson, affairs discussed	n180
Porcupine Goldfields, Ankerite ore	n741
Financing	n862
Stemwinder, opened	n24
Porphyries of Porcupine area (L. B. Wright)	446
Porphyry copper companies, see Copper	
Porphyry Copper Co. see Inspiration Consol.	
Porter, C. A., on scouts for exploration companies	letter 731, see also 395 and 893
Portland Canal, extensive exploration planned	n616
Marmot River division active	n456
Portland Gold, pays off debts, buys new equipment	n497
Report	430
Portugal, some mineral resources (K. S. Twitchell)	*648
Postal rates, story in <i>Mining Journal-Press</i> cited	n26
Poston, R. H., on recovering stuck diamond drill bits	*451
Potash—Development of deposits stopped	n419
Extraction, patent	505
Germany may buy phosphate to sell potash	n340
In 1924 (C. H. Macdowell)	100, see also 804
In Germany, situation (Dr. J. Rubinfeld)	79
Recovery, patent	625
Potassium xanthate, see Xanthate	
Powdered coal, see Coal	
Power—Book review	744
Consumption in rod mills (H. S. Rexworthy)	letter *171
Plants, South African, technical publication	306
Project in northern British Columbia	n538
Rates, better, for Colorado mining companies	n415
Practice, mining, in 1924 (G. J. Young)	*105
Precious metals, technical publication	545
Marketing (G. F. Kunz)	*361
Precipitation pump efficiency, improving (A. P. Carter)	729
Premier, bonds 49 group?	n733
May be bought by Selukwe	n774
Report	549
Premier Paymaster manager recommends building mill	n900
Preservation, wood, see Mine Timbers	
Press, business, praised	n264
Pressure in airways, see Ventilation	
Pressure tank control, automatic	n*386
Prices—Average, of principal metals, 1895-1924	145
Chart of metals, 1901-1924, supplement to issue of Jan. 17, 1925	
Declines not confined to metals	e594
Fluorspar, everyone dissatisfied with	e1034
Higher, metal, reflected in increased January dividends	230
Iron ore, new price	e715
Lead	e513
Low, caused by metallurgy	e274
Relation of mineral reserves to	e393
Primitive mines, Chinese, models of	*448
Prince mine, view	n1059
Prince Consol., pumping plant in operation	n298
Ships from Virginia Louise	n1019
Unwatered, will be developed	n539
Virginia Louise opens fluxing ore	n857
Princeton Univ., mining course	n304
Problems, small mine owners'	e435
Processes, protection of	e354, n383
Professional Engineers elect Hautain	n304
Professional organizations, directory	149
Progressing world, the	e395
Prohibition, Colorado Fuel & Iron Co. way with bootleggers	n262, e275
Promoter convicted under "blue-sky" law	n375
Property rights, mineral	864, (F. W. Carnahan)
Property rights values	n619
Prospecting and Prospectors — Conflicts between agricultural and mineral claimants (J. E. Busch)	letter 371, see also 373, 412, e593
Difficulties in getting mineral land classified as such discussed	n1023
Electric	30, 306, 496, 624, 653, 102, 1014, 1026, 1064
Electrical, in northern Rhodesia (S. F. Kelly)	letter 1014
Glaciers, retreating, aid prospectors	n660
Haps of the prospector (G. G. Hayes)	letter 334
Proprietary Co., Ibus mine assay values	n619
Prospecting and Prospecting	
between agricultural and mineral claimants (J. E. Busch)	letter 371, see also 373, 412, e593
Difficulties in getting mineral land classified as such discussed	n1023
Electric	30, 306, 496, 624, 653, 102, 1014, 1026, 1064
Electrical, in northern Rhodesia (S. F. Kelly)	letter 1014
Glaciers, retreating, aid prospectors	n660
Haps of the prospector (G. G. Hayes)	letter 334
Porphyry copper, churn drill prospecting	855
Radio, prospecting by (K. Sundberg)	letter *254
Scouts for exploration companies (C. A. Porter)	letter 731, see also 395 and 893
Spring and the prospector	e914
Stock raising act (A. A. Leach)	letter 373, e593, see also 371, 412
What a prospector should know (W. H. Baur)	letter 932
What has become of the prospector? (R. Nurdin)	letter 335
Prosperity and inflation	el
Provident, bonded	n859
Finds gold vein	n23
Will be reopened	n860
Pseudoscience and impostors	n915
Public utility aerial tramway	n417
Publication of land grant listings	e714
Pull together (G. G. Hays)	letter 654
Pulley, magnetic, lagging	162
Pulp density indicator, see Ore Dressing, Flotation	
Pulverized coal, see Coal	
Pulverizing, see Mills	
Pump, double suction, with end thrust eliminated	n*466
Pumps—Plant, Old Dominion	*767
Precipitation, improving efficiency of (A. P. Carter)	729
Small, new line	n307
"Standards of Hydraulic Soc." book	1027
Starting small d.c. motors for portable mine pumps	n746
Punrun, Lake, view	*125
Purcell, R., review of "Marketing of Metals and Minerals"	985
Pusher locomotive, spotting cars with	n*307
Pyrite, fertilizer	n535, see also 214, 693
Pyrites, in 1924, and prospects for 1925 (Dr. R. F. Bacon)	*100
Pyritic smelting, see Smelting	
Pyrometer design modified	n386
Pyrometallurgy, see Smelters	
Q	
Quantity theory of gold	e234
Quebec—Bids for smelting plant for Rouyn ores	n543
Gold, technical publication	624
Engineers' meeting	n664
Mineral output, 1924	n463
Tax act, new, to be introduced	n381
Higher tax to be placed on ores melted outside	n543
Quebec-Ontario railway dispute	n1018
Queensland—Arsenic production checked	n262
Diamond find	n619
Mining, technical publication	32
Old properties reopened	n618
Quicksilver—Cinnabar found in Arizona	n898
Arizona Quicksilver Corp. may build reduction works	n1062
Estimating precious metals in quicksilver quantitatively	450
Extraction, patent	826
Further use for	e154
In 1924, and prospects for 1925 (H. W. Gould)	*91
Mactear-Franks furnace (W. E. Franks)	
Testing	letter 692
"Quin's Metal Handbook and Statistics"	624
Quincy, finds advantage in angular grinding media	n775
Mines richest ore in its history	n539
Quincy, "rock" is richer	n1019
Quinn-Harrison iron-ore plant, bowl classifiers prove efficient	n*27
Quinton zinc, smelter burned, to be rebuilt	n577
R	
Rabble arm, patent	583, 826
Radio, needs high-grade manganese ore	n621
Prospecting by radio (K. Sundberg)	letter *254
Radium—Deposit near Chihuahua (M. Perogordoy Lasso)	168
Extraction, patents	505
In 1924 (F. L. Hess)	93
Mining in Australia	n303
New method of finding	208
Silts, radium-bearing, of southeastern Utah (G. O. Williams)	*201
Testing radium ores (H. H. Taft)	567
Raiff, F. R., on railroad transportation in 1924, and prospects for 1925	*133
Railroad land selections must be published	n700
Railroads assist miner	e155
Transportation in 1924, and prospects for 1925 (F. R. Raiff)	*133
Rain helps California smelter mining	n456
Raise, record, to be driven to reach Star workings	n615
Raises, aligning (F. Montijo)	*251, (A. Manning) *813
Rake classifiers, see Ore Dressing, Classifying	

*Illustrated; e, editorial; n, news

Page	Page
Ralston, O. C., on curious occurrence of platinum.....letter *372, see also *63	306
Rand, see South Africa.	
Rand, C. F., portrait.....*344	186
Honored by Engineering Foundation.....n904	
Randfontein Estates accident.....n341	
Randsburg, Calif., mineralization near (C. D. Hulin).....*407	
Rare ores and metals in 1924 (H. C. Meyer).....93	
Rates, railway, see Freight Rates.	
Ray Consol.:—	
Chino:	
Gasoline tractor churn drills.....n*575	
Has new electric shovel.....n935	
Project to join pits started.....n498	
Ready for big year at Chino (L. A. Droste).....n*416	
New system for coaling shovels.....n663	
Report.....430, e673, 708, 870	
Read, T. T., on mining practice for 1924.....letter 373, see also 105	
On probability in relation to sampling ores.....letter 21	
Reagents, flotation, see Ore Dressing.	
Reclosing equipment for mines (E. L. Hough).....*563, correction 724	
Red Bird lead-zinc ore at.....n935	
Red Hill-Florence leases ground at Tonopah.....n300	
Reduction, ore, see Ore Dressing.	
Reduction of metal oxide, patent.....*225	
Reduction furnace, patent.....1066	
Reduction gears, two new.....n*187	
Reed, W. N. P., review of "Composition of Technical Papers".....944	
Review of "Immigrant Press and Its Control".....1025	
Refineries, electrolytic, size and design.....495	
Refinery slag, treatment, at Rosario (S. G. Lasky).....252	
Refractories, see Smelting, Furnaces, and Amer. Refractories Institute.	
Refuse, see Waste.	
Regulations, mining, drafted.....n223	
Reid, A. M.*863	
Reifsnider, L. B., on amphibole asbestos at Hollywood, Ga.....606	
Removing temptation.....e195	
Ren Mfg. Co., lock for electric-light bulbs.....n386	
Reno, Nev., see Nevada Univ.	
Replacement, geological meaning.....e954	
Report, mining, oldest (W. H. Staver).....letter 413	
Reports, company, see Company Reports.	
Reports of porphyry copper co's,e673, 708	
Republic, rich strike.....n301	
Republic, Wash., needs capital (O. W. Freeman).....n*378	
Republic Flow Meters Co., coal recording meter.....n*507	
Republic Iron & Steel Co., Leetonia mine now electrically operated.....n*177	
Repudiation of debt (G. W. Schultz).....letter 493, see also e194	
Rescue Eula develops at 1,200 level.....n857	
Find.....n257	
Research, need for.....e993	
Reserves, mineral, and price.....e393	
Resistor, grid, for locomotive.....n*584	
Resources, mineral, see Mineral Resources.	
Resources, natural, sufficiency of.....e754	
Retorts, see Smelting, Furnaces.	
Returning mining capital to investor.....e313, 351	
Revaluation, see Valuation.	
Reverberatories, see Smelting, Furnaces.	
Rexworth, H. S., on power consumption in rod mills.....letter *171	
Reynards, J. V. W., portrait and biography.....*344, 345	
Rhodesia, see South Africa.	
Rhodesian Congo Border Concessions.....e273	
Another discovery.....n939	
Report upon discoveries.....n180	
Rhodesian Congo Border shares taken by Anglo-Amer. Corp. of South Africa.....n1022	
Rhodesia Exploration Co. inspects Gold & Phoenix.....n420	
Rhodesia Mineral Concession, Ltd.....e273	
Rich, J. L., on possibilities of petroleum recovery by mining.....*919	
Rich and poor nationalities.....e233	
Rich ore, 2½ tons bring \$80,000 at Leadville.....n69	
Rickard, T. A.—On geologic distribution of gold.....486	
On copper and gold mines of ancient Egyptians.....*1005	
On the great diamond hoax.....884	
On how Hargraves found Australian gold.....49	
On meeting of British Columbia Div. Canadian Inst.*422	
New Cornelia, later story.....285	
On voyage to South Africa.....n916	
Rico Argentine will resume shipments.....n975	
Rico-Wellington gets \$22,871 from War Minerals Relief Board.....n221	
Rio Tinto, heavy taxation.....n741	
Report.....910	
Riparian rights and water storage in California.....e435	
Risk and risk bearing, book review.....582	
Riverside may extend operations.....n776	
Mill operating.....n414	
Rivet set, new alloy steel units.....n987	
Rix Compressed Air & Drill Co., new light units.....n*827	
Rizer, Col. H. C., resigns as chief clerk, Geological Survey.....n*421	
Roasting, see Smelting.	
Robertson, F. Y., on bismuth in 1924.....92	
Robertson, W. F.*422	
Retirement.....e473	
Robie, E. H.—On Nichols Copper Co. smelter and refinery.....e275, *290	
On pyrometallurgy in 1924.....*114	
Robie, E. H.—Continued	
Review of "Metallurgy of Copper".....306	
Review of "Mines Handbook".....186	
Review of the 1925 "Skinner".....505	
Robins Conveying Belt Co., new car dumper.....n*827	
Rochester, Nev., technical publication.....625	
Rocks, pedestal (K. Bryan).....letter *172	
Rod mills, see Mills.	
Rodrian process again.....e674	
Rogers, A. H., on electrical prospecting.....30, 306, 496, 624, 702, 1062	
Rogers, J. A., on mica in 1924.....*95	
Rogers, W. R., acting deputy minister mines, Ontario.....n*581	
Rolla, Mo., see Missouri School of Mines.	
Rolls, patent1026	
Roofing, zinc, technical publication.....666	
Roos, A., on a brand new doodle-bug factory.....letter 493	
Root, L. L.*71	
Rope, wire, improved.....n*626	
Ropes, L. S., on Marysville and the Barnes-King.....letter 371, see also 177	
Rosebery mill bought by Lucky Jim.....n803	
Rotarians get in deep!.....n974	
Rotary compressor, see Compressed Air.	
Rotary kiln, patent744	
Rotary pans, see Ore Dressing, Concentration.	
Rotary pipe conveyor, development of (E. W. Davis).....*157	
Rotex Jumbo screen188	
Round Mountain, good hydraulic season in prospect.....n257	
Rouyn—Branch railroad to proposed.....n303	
Railroad from Larden Lake seems assured.....n500	
Daily hydroplane at Ossisko Lake.....*121	
Favorable situation reflected in shares.....n977	
Named as smelter site.....n858	
Rouyn Gold Pan Sys, optioned.....n698	
Royston, Nev., rich ore being shipped.....n1062	
Ruashi mine, see Katanga.	
Rubies, marketing (G. F. Kunz).....*361	
Rubinfeld, J., on copper, zinc and potash situation in Germany.....79	
On German metal industries less active.....n311	
On quiet metal markets in Germany.....830	
Ruhm, H. D., on phosphate rock in 1924, and prospects for 1925.....*99	
Ruhr, see Germany.	
Rukeyer, W. A., trip to South America.....n*263	
Russell vein, see Marsh Mines Consol.	
Russia—And Japan unite on metric standards.....n664	
And Siberia in 1924 (W. A. Domian).....130	
British-American interests get rich gold concession.....n778	
Iron and manganese.....802, 999	
"Klondike" in Siberia (A. Goldenweiser).....n576	
Lena transaction needs confirmation.....n862	
Agreement, details announced.....n838	
Not ratified.....n939	
Lena Goldfields increases capital.....n780	
Manganese concession for W. A. Harriman.....n420, n1021, e1033	
Manganese ore, output650	
Mines increase production691	
Mining companies negotiate with Soviet.....n977	
New attitude toward private capital.....n741	
Platinum-dredging machinery bought.....n700	
Salt mining, novel scheme (J. W. Scherer).....*842	
Soviet seeks an education.....e835	
Tomsk Inst. of Technology, ore mining class.....n*1064	
Urquhart, L., views on Russia.....n70	
Russo-Asiatic Consol. has 1,000,000 tons of blocked ore at Villemagne.....n823	
Rust, waste from.....e674	
Rutherford, J. T., see Weeks, W. S.	
Ryder, F., see Hallett, A. F.	
S	
Sabie, increase of capital; Marriott resigns as consulting engineer.....n261	
Sacramento Hill, see Phelps Dodge.	
Safety (See also Accidents)—	
Collar, safety, new malleable iron.....n*76	
Fireproof dwellings, low-coste2	
First aid, technical publication.....865	
Gas masks, technical publication.....744	
In use of explosives, technical publication.....624	
Mexican laws to be enforced.....n*92	
"New Broom" club, Joplin-Miami.....n380	
Phelps Dodge centralizes work.....n601	
Rules, Joplin-Miamin1018	
Safety first!54	
Stench alarm empties mine in 29 min.....n*379	
Trophy exhibited in New York.....n*903	
Safety collar, new malleable ironn*76	
Saghafian, northern, petroleum in (H. Nishihara).....*449	
Saint Joseph, etc. see St. Joseph, etc.	
Saint Smith, E. C., estimates 3,000,000 tons at Mt. Isa.....n420, n*421	
Salary versus perquisitese955	
Sales campaigns, book review.....582	
Sally, see Wallace Mountain Mines.	
Salt, and iodinee514	
Novel mining scheme from Russia (J. W. Scherer).....*842	
Statistics, German book on545	
Salt domes, see Petroleum.	
Saltito district, Mex., ore production.....964	
Sample grinder, patent625	
Sampling ore, accurate (C. D. Demond).....letter 655	
Probability in relation to (T. T. Read), letter 21	
Sampson, E., on chromite in 1924 and prospects for 192589	
San Dimas served by new auto road.....n298	
San Francisco Mines, see Union Corp.	
San Francisco Section, A.I.M.E., see Amer. Inst. of Mining and Met. Engineers.	
San Marcos Island, Standard Gypsum Co. to work depositsn*696	
Sand, molding, microscope for examiningn*1067	
Sands, molding, technical publication1026	
Sands, bituminous, technical publication306	
Sanitation in mines, technical publication225	
Santa Rita, N. M., new busesn662	
Sapphires, marketing (G. F. Kunz).....*361	
Sarnoff, D., speaks on opportunity in American*264	
Saunders, W. L., honored by Univ. of Penn.n*421	
Schaphorst, W. F., on excess air and extra cost of fuele169	
Scherrer, J. W., on novel salt mining scheme from Russia*842	
Schools, see Education.	
Schultz, G. W., on debt repudiation, letter 493, see also e194	
Schumacher, G., on sulphur, sulphates and sulphides as fertilizers769	
"Science of Metals," book review465	
Scientific utilization of mineral resourcese673	
Seranton mine, see Pickands, Mather & Co.	
Scouts for exploration companies (C. A. Porter)letter 731, see also 395, and 893	
Scrap metal, definitions and specifications215	
Screen, Rotex Jumbo188	
Screen sizing, technical publication744	
Screen tests of fine materials, technical publication582	
Screening and grading of materials, book review704	
Devices, patent625	
Secondary products, manufacture ofe593	
Selective flotation, see Ore Dressing.	
Selenium in 1924 (H. C. Meyer)93	
Selkirk Gold Mines, syndicate to developn576	
Selukwe reported seeking control of Premiern774	
Selwyn, Queensland, views*796	
Changes in directorate1031	
Will resume production in two monthsn1019	
Separation, see Ore Dressing.	
Shaft roller, self-oiling*730	
Shale, see Petroleum.	
Shannon, will investigate copper roasting in placen220	
Sharpless, F. F., portraitn343	
Shasta County, Calif., gold ore inn979	
Technical publication582	
Shasta Iron & Steel Co., starts electric smelting of iron ores in Californian539	
Shasta View financed by Californiansn1017	
Shattuck-Arizona mill to startn697	
And Denn-Arizona, merger plannedn1015	
Successfully floats lead carbonate minerals, Reportn896	
Restarts Denn mill511, 990	
Shaw, S. F., on recovering maximum quantity of oiln456	
Shedd, Dr. S., will take charge of library at Leland Stanfordn462	
Sheldon, new mill does good workn1057	
Shelton, D. J., on electric shovel*601	
Shingle Springs, Calif., see Limestone.	
"Shipper," on shipper vs. smelter, letter 773	
Shoe, stamp, see Mills.	
Shovels—Coaling, Ray Con. has new systemn663	
Electric (D. J. Shelton)*601	
English, old and new in*964	
Loading materials in small operations*971	
New, steam and electricn704	
Reducing spillage losses*972	
Steam, at United Verde892	
Steam, the prince of minerse1035	
Used at Chinon*417	
Siberia, see Russia.	
Side-feeding reverberatories, see Smelting.	
Siemens & Halske float bonds in U. S.e233	
Sierra Metals Corp., may reopen Sunset minen778	
Signaling, mine, patent545	
Silica in 1924, and prospects for 1925 (H. E. Skougar)*97	
Marketing (F. E. Wormser)402, (R. B. Laddoo) letter 654	
Silicates, base exchange in ground water by, technical publication666	
Sillimanite, as a refractorye913	
Discovery report unfoundedn699	
Silver—Aspen, Colo., ores, technical pub.32	
And gold in 1923, technical publication1025	
Coins, face value, weight, fineness and silver content (H. W. Laurie)1040	
Cyanidation, see Metallurgy, Cyanidation.	
Improvement in 1924 (F. E. Wormser)*142	
In 1924, and prospects for 1925 (S. J. Jennings)*85	
Lead in silver bullion, determination of (F. C. Bond)170	
Less used in coinagen861	
Mine superintendent from Utahe42	
Miners to have day in court on income taxn1060	
Northern Ontario making record outputn617	
Pittman bill:	
May dien340	
Pittman will reintroduce resolutionn459	
Purchase of 14,500,000 oz. approved by House committeen302	
Price chart, 1901-1924, supplement to issue of Jan. 17, 1925.	
Producers may have hearing on revaluationn820	

ENGINEERING AND
MINING JOURNAL-PRESS.

	Page
Silver—Continued	
Purchase of 14,589,730 oz. debated by House of Representatives committee	n179
Approved	n302
Randsburg, Calif., silver near (C. D. Hulin)	*407
Revaluation of mines by Treasury Dept. (A. B. Parsons)	n537
Spring Valley, Nev., finds rich ore	n859
United States production in 1924	146
Vienna mint uses much silver	n820
"Wonderful Story of Gold and Silver," Yukon, rich ore in	n417
Silver dollar vs. paper	e234
Silver King Coalition netted \$1,788,956 in 1924	n894
Report	1031
Silv manganese ore, Caron process develops roast prior to cyanidation	n1061
Silversmith, dividend	n725
Silver Trail will reopen	n937
Simon Silver-Lead, mills 150 tons per day	n776
Mill to be shut down for overhauling	n1016
Will restart mill	n456
Simplified practice	439
Simpson pneumatic flotation cell (R. C. Canby) letter 534	*423
Simpson, Orville Co., Rotex Jumbo screen	n188
Singewald, Prof. J. T., Jr., on a trip down the Amazon	*18
Singling and doubling in antimony smelting	495
Sintering, see Metallurgy	
Situation at mines, see Parsons, A. B.	865
Skeback, patent	944
Skimmer for slag, patent	826
Skimming, patent	505
"Skinner," the 1925	*729
Skip wheels, design of	495
Skougor, H. E., on silica in 1924, and prospects for 1925	*97
Slag, basic, as fertilizer (F. W. Carnahan) letter 893	
Refinery, treatment at Rosario (S. G. Lasky)	252
"Slag and Gold," book review	1066
Slag skimmer, patent	944
Slate industry, annual meeting	n224
Sleeman, H. R., on gold market, letter 173	
On treating Pilbara copper ore	letter 296
Slocan district, B. C., strike	n663
Slocan Consol. reduces capital	n377
Bloss Sheffield, changes in directorate	1031
Method, patent	1026
Smelting—Aluminum, patent	744
Antimony, singling and doubling in	495
Ashanti again roasting its ore	691
Concurrent roasting of lead ores	n475
Copper, "in place" investigated by Shannon	n220
Destroying initiative of technical men	e315
Furnaces:	
Coal, see Coal	
Dumping pot, patent	1066
Electric	e795
Electrothermic furnaces, continuous, for complex ores (Prof. T. M. Bains, Jr.)	*244
Excess air and extra cost of fuel (W. F. Schaphorst)	*169
For retorting zinc crusts from lead refining	*406
Liquation, simple	*972
Mactear-Franks mercury furnace (W. E. Franks) letter 692	
Patent	545, 1026
Rabbie arm, patent	583
Rabbie arms, cooling patent	826
Reduction, patent	1066
Refractories, institute planned	n580
Refractories, bonding, technical publication	
Refractories, sillimanite	913
Refractories, spalling of fireclay brick	766
Refractory, new material	n424
Retort, cleaner, patent	1066
Refractory, patent	826
Reverberatory, Carson patent decision, effect of	e434, e793, see also e354, n383
(See also Carson).	
Reverberatory, patent	625, 1014
Reverberatory, side feeding—royalties on	e354, n383
Roasting, patent	625, 865
Skeback, patent	865
Lead, technical publication	74
Notes on Western smelters (A. B. Parsons)	*876
Nickel, patent	1066
Patent case, Carson, see Carson	
Pyritic McGregor's, to be tried by C. & A.	n776
Pyrometallurgy in 1924 (E. H. Robie)	*114
Process, patent	545
Roasting, ore, patent	583
Shipper vs. smelter ("Shipper")	letter 773, see also 854.
Smelter's viewpoint (T. Chapman) letter 854, see also 773.	
Tacoma smelter and refinery (G. J. Young)	*557
Tin, no smelters in U. S.	1014
Zinc, patents	625
Technical publication	944
Smith, E. A. C., admitted to partnership in Guggenheim Bros.	n305
Goes to Chile	n421
Smith, F. M., portrait	344
Smith, F. W. ("Borax"), accused of mismanagement of West End Consol.	n1018
Smith, Dr. G. O., asks continued co-operation	n1023
Smith, H. A., speaks before Senate subcommittee on prospector's difficulties	n1023

	Page
Smith Dr. P. S., and party map 20,000 sq. mi. in Alaska	n*301
New chief Alaska geologist	n665
Smoke, damage suit, two Verdes defendants	n456
Precipitation, patent	505, 1066
Smokestack, tallest	561
Snow, F. W., see Browning, W. C.	
Snow-motor (F. E. Wormser)	*945
Snow Storm ready to produce	n856
Will sink mine and drift at depth	n175
Societies, professional, directory	149
Soc. for Promotion of Eng. Education, meeting	n1063
Soc. of Economic Geologists meeting	n622, n904
Sodium sulphate, mining near Wabuska, Nev. (J. Melhase)	*965
Soft ores, mining by improved top-slicing methods (S. J. Goodney)	*651
Sonora, Mex., proposed railroad may help mining	n67
Sons of Gwalia, costs	n977
Soudan mine, see Aurora Iron Mining Co.	
South Africa—Asbestos production and grades	733
Technical publication	944
Copper development	e273, *276, *277
Corundum, grades	933
Technical publication	744
Diamonds, Government monopoly	e875
Production in 1924	970
Fluorspar remarkably pure	567
From Rand to the Zambezi, views	*4
Geologists discuss local phenomena	n304
Gold:	
Biggest year in 1923	n70
Dividends for 1924 generally up	n222
Production	e39, 180, e315, 351, 381, 543, 591, 663, 699, 899.
Prosperity for producers	e315, 351
Trial shipment to Pretoria mint	n28
Witwatersrand conglomerate, who discovered?	e395
In 1924 and 1925 (O. Letcher)	*126
Johannesburg stock exchange active	n620
Labor:	
Conciliation board created	n579
Wage question again to fore	n460
Mica, technical publication	744
Mineral production, Jan.-Oct., 1924	n180
Mining, technical publication	1026
"Money and Mines," H. F. Marriott's likely to cause sensation	n899
Nickel, technical publication	306
Petroleum society for promoting industry being organized	n983
Platinum finds, etc.	n181, n341, n381, n543, e553, *573, n579, n699, n741, 744, n899, 944, n977.
Power plants, technical publication	306
Rand assay practice, textbook	624
Jackhammer drills cut labor costs	n502
Mines increasing use of machinery	n620
Rhodesia, in 1924 and 1925 (O. Letcher)	*126
Mining, technical publication	186
Mining industry improved last year	811
Northern, copper situation (A. B. Parsons)	n258
Northern mining expands	n1062
Rhodesia, northern, electrical prospecting in (S. F. Kelly)	letter 1014
Taxation, Transvaal council may tax income of mining finance companies	n420
Transvaal, nickel discovery	n180
Platinum discoveries, see South Africa.	
South African Mining and Engineering Journal, year book	704
South America, copper, more, from South America	e1
In 1924	124
South Australia, mineral production	567
Mining, technical publications	825
South Dakota mines ship mica and feldspar	n617
Mineral output, 1924	724
Southern exposition in New York in May	n702
Southern Pac. R.R. Co., Industrial Minerals Service Bureau established	e155
Soviets, see Russia.	
Spain, lead mining suffers from lack of capital	n821
Mineral conference would cut taxes on mining	n939
Statistics, technical publication	825
Spalling of fireclay brick	766
Spar Mining & Milling Co. formed	n221
Specific gravity tests to supersede chemical analysis (S. Mörtzell)	*725
Speed reduction unit, new	n1067
Spokane, Wash., engineers select head	n73
Sponge iron, technical publication	625
Spottings cars with pusher locomotive	n*307
Spring and the prospector	e914
Spring Valley, Nev., rich silver ore found	n859
Spurr, J. E.—On Camp Bird compound veinlike	*517
On evolution of mining	*5, e395
On ore deposition at Franklin Furnace N. J. (with J. V. Lewis)	*317
On ore magmas versus magmatic waters	890
On world's gold	*677
On world's mining industries	e81
Report of annual meeting of Geological Soc. of America	74
Review of "Coal and Civilization"	624
Review of "Engineering Geology"	545
Review of "Lead Deposits of Pend Oreille and Stevens Counties, Wash."	582
Review of "The Porcupine Gold Area"	865
Review of "Report of Canadian Arctic Expedition"	32
Translation of "Synopsis of a Theory of Metallogeny" by J. Heraza y Ortúñoz	*160
Squaw Peak will ship	n778
St. John del Rey, report	1070
St. Joseph Lead Co., employees have \$10,000,000 group insurance	n898
St. Joseph Lead, report	430
St. Mary's Mineral Land Co., report	471
Stack, tallest	561
Stamp shoe, see Mills.	
Standard group of zinc claims bonded by Granby	n70
Standard Chem. Co., wins taxation suit	n496
Standard Gypsum Co. to work deposits on San Marcos Island	n696
Standard Oil Building, New York	*240
Standard Silver-Lead develops McAllister	n896
Standards, Bureau of, see U. S. Bureau of Standards.	
Stanford Univ., see Leland Stanford.	
Star, overshoot, shows 12% zinc and lead	n68
Record raise to be driven	n615
Zinc concentrate to go to Belgian smelter	n774
Star mine (Nevada) to be worked	n939
Star of Congo mine, see Katanga.	
Starters, three new	n507
Starting small d.c. motors for portable mine pumps	n746
State geologists and engineers, directory	150
State Geologists elect Nelson	n304
States, leading metal and mineral producers	694
Statistical study of coal, petroleum and salt industries, German book on	545
Statistics, graphic, of management, book on	74
Metals, book review	744, 1066
Metal, technical publication	74
Staver, W. H., on oldest mining report	letter 413.
Steam, superheated, handbook on	987
Steel, see Iron.	
Stemwinder, see Porcupine Goldfields.	
Stench alarm empties iron mine in 29 min.	n379
Stevens, J. F., receives Fritz medal	n184, n580
Stevens County, Wash., lead deposits, book review	582
Stevenson mine, see McKinney Steel Co.	
Stewart, L. D., on new dry	*598
Stines, N. C.	n*901
Stirling, see Amer. Cyanimid Co.	
Stock, assessable	e635
Stockholder, see Facts for the Stockholder.	
Stock raising act (A. A. Leach)	letter 373, 412, e593.
Stocks, copper, drop on news of decision in Carson patent case	n336
Mining, at auction	79
Mining, important in 1924	148
Mining, when to buy	e553
Open call exchange to open in Newark, N. J.	n697
Stokes, H. L., on frozen tundra	letter 973
Stone, crushed, see Crushed Stone.	
Stopes contracting by Anaconda in Butte	815
Stopes, water, new rotating	n*784
Stopes, Champion mine, blowing sand filling into (M. W. Youngs)	*1049
Stoughton, Prof. B., on metallurgy of iron and steel in 1924	*117
Straits Settlements, tin independents may buy direct	n578
Stratton has paid way to date	n458
Struben, F. P. T., discoverer of Witwatersrand conglomerate	e395
"Structural Engineers' Handbook," review	186
Student theory vs. faculty theory	e2
"Subox," metallic lead paint	n584
Sullivan Mach. Co., new rotating water stoper	
Portable diamond drill with Ford engine	n*784
Portable compressor	n*546
Sullivan mine, see Consol. Mining & Smelting Co.	
Sulphate, sodium, see Sodium Sulphate.	
Sulphide Corp., Central, fire	769
Report	n181
Sulphides as fertilizers (G. Schumacher)	769
Sulphur—As fertilizer (R. T. Hancock)	
letter 335, see also 535, 693, 769.	
Deposits will be included in Federal leasing act	n23
Extraction, patent	865, 1026
Extraction, technical publication	545
In 1924, and prospects for 1925 (Dr. R. F. Bacon)	*100
In general leasing act	n419
Production decrease, 1924	608
Union Sulphur Co. mine worked out	n220
Sundberg, K., on prospecting by radio	*234
Sunset, see Sierra Metals Corp.	
Superheated steam, handbook on	987
Superior, Ariz., view	*199
Superior & Boston, deepens shaft	n539
Report	591
Ships carload daily from Globe	n818
Surplus, exportable, killing of	e193
Surveying, underground, technical pub	944
Ward method of meridian and latitude determination (H. R. Ward)	e753, *797, letters 973.
Swasey, A., honored by Engineering Foundation	
Swastika, see Teckotto.	
Sweden, copper ores to be exploited	n861
Shale, oil from (Dr. A. Gradenitz)	*1000
Zinc and lead in old dumps to be floated (A. H. Rogers)	letter 653, see also 496.
Swedish steamer delivers pebbles at C. & H. docks	n896
Switchboard instruments redesigned	n466
Synthetic minerals	e1

T

Table for determining drop in pressure in airways (W. S. Weeks and J. T. Ruthford) 1048

Page	Page	Page
Tables, concentrating, see Ore Dressing, Concentration.		
Tacoma smelter, see Amer. Smelting & Ref.		
Taft, H. H., on testing radium ores	567	
On troubles of mining men...letter 893, see also 731, 732.		
Tailings, airplane for transporting	215	
Old silver-lead, at Tombstone, Ariz., floated	1981	
Ponds, building up	568	
Taxation paid on, Utah Copper recovers \$254,286	n417	
Tait, P. G., on Australasia in 1924	128	
Tait, W. J., on adjustable check plates for rolls	*161	
On grades of mill launders	170	
On novel hand wheel for chute gate	*569	
Taits Gap, Ala., brown iron ore mine	*87	
Talache, opens rich ore	n*25	
Tale, in 1924, and prospects for 1925 (R. B. Ladoo)	*96	
Tamarack, see Calumet & Hecla Consol.		
Tamarack & Custer zinc concentrates sought by Belgians	n657	
Tamney, V. A., on why not a public spirited interest in mining?	letter 1013	
Tanana Valley Co. to have new dredge	n379	
Tanganyika, mining expands Views	n1062	
Tanganyika Concessions, new capital	*356	
Tariff—Charcoal iron, see Iron. Copper, see Copper. Fluorspar, see Fluorspar. Graphite, see Graphite. Killing exportable surplus	e193	
Magnesite, see Magnesite. Making Tariff in U. S., book review	825	
Manganese, see Manganese. Tariff and other levies	e633	
Tasmania to have oil-shale treatment plant n740		
Taxation—Chile Copper recovers protested Federal tax	n380	
Colorado, ore, not concentrate, determines output of mine	n496	
Couzens inquiry may help metal mines	n861	
Idaho, 4% gross value tax proposed	n298	
In 1924, and prospects for 1925 (H. B. Fernald)	*132	
Income, see Income Taxes. Iron ore, in Minnesota	e394	
Michigan, officials recognize depression in iron mining	e994	
Mine valuations defended	n501	
Mining industries' share of taxes	e875	
National taxation	e194	
Nevada bullivan tax, depreciation not deductible	n539	
Ruling (J. G. Kirchen)...letter 814, see also 657. Ruling to be fought	n657	
Quebec, new act to be introduced	n381	
Quebec will exact higher taxes on ores smelted outside	n543	
Rio Tinto, heavy taxation	n741	
South Africa, Transvaal Council may tax income of mining finance companies	n420	
Spain, mineral conference would cut taxes	n393	
Tailing, Utah Copper recovers \$254,286 paid on tailing	n417	
Treasury Dept. to revalue copper companies United Verde Exten. pays \$278,889 on 1924 tax; not enough	n504	
Taxco (R. B. Brinsmade)	*150	
Taxes, income, see Income Taxes. Technical mechanics, book review	186	
Technical men, destroying initiative of	e315	
Technical papers, composition of, book review	944	
Technical press praised	n*264	
Teck-Hughes, will enlarge mill	n572	
Teckotto buys Swastika	n862	
Telford, E. T., on Amer. Ass'n of Engineers, letter 453, see also 304. Telluride, Colo., view	*798	
Telluride, in 1924 (H. C. Meyer)	93	
Temperature in two-stage air compressor, study of (W. S. Weeks, C. F. Milisich and H. L. Berteaux)	*765	
Tempering furnace, patent	625	
Temptation, removing	e195	
Ten-day miner (E. B. Foster)	letter 64	
Tennessee, anti-evolution law, Iron, zinc and marble, technical publication	e594	
Thacher, A., on zinc in 1924, and prospects for 1925	*84	
Thorium, in 1924 (H. C. Meyer)	94	
"Three R" properties bought by Magma	n260	
Tillson, B. F., views on mine accounting, comment by G. A. Denny, letter 211. Timbers, mine, see Mine Timbers. Tin—Alaska production small Banka production, report on	815	
Cornish mines, an idyl of	529	
Cornwall's first dredge launched	439	
Cornwall, much ore left	n780	
Hoboken, Belgium, smelts 700 tons of ore a year	489	
In 1924, and prospects for 1925 (J. H. Lang)	*144	
May go to Straits to buy direct	n578	
Tin—Continued Metallurgy, patent	625	
Mining and metallurgy, technical publication	624	
New field in southwest Africa	n1062	
Ores, no domestic outlet	374	
Pig, stolen from bonded warehouse	n936	
Position creating interest	n222	
Price chart, 1901-1924, supplement to issue of Jan. 17, 1925. Smelters, none in U. S.	1014	
Tintic Milling Co. dump may go to International Smelter	n499	
Tintic Standard, offers \$375,000 for Iron Blossom	n536, n*540	
Dividends for 1925 to date, \$1,268,206	n1060	
Increases interests in other companies	n1017	
Report	750	
Starts work at Iron Blossom	n856	
Subsidiaries prospect	n896	
Titanium, analysis In 1924 (H. C. Meyer)	374	
Recovery, patent	94	
To him that hath	583	
Tod-Stambaugh iron mining operations cease	n738	
Toledo-Gold Hill arsenic property bought by United States S., R. & M. Co.	n70	
Tomboy mill, view	n*28	
Tom Reed sued by United Eastern	n298	
Tombs Inst. of Technology, ore mining class	n1064	
Tonopah (district)—Companies ready to sink in new areas	n221	
Deep exploration in full swing	n*458	
March output down	n661	
Production, Jan.	n376	
Production low, but development active	n1016	
Red Hill-Florence leases ground	n300	
Rich ore opened	n257	
Tonopah (mine), production, Jan.	n376	
Gowganda, property being developed	n1061	
Tonopah Belmont report	869	
Tonopah Bonanza sold to Tonopah Western Consol.	n536	
Tonopah Ex. and West End Consol., apex litigation	n659	
Tonopah Extension, deep exploration	n*458	
Earned \$800,000 net in 1924	n65	
Increased production in February	n577	
Passes June dividend to conserve cash	n1059	
Production temporarily cut	n738	
Tonopah Hasbrouck ships high-grade ore	n217	
Tonopah Keystone resumes sinking	n376	
Tonopah Premier, unusual financing	n894	
Will explore	n777	
Tonopah Western Consol., see East Butte Copper. Tooele, Utah, Internat'l smelter, view	n*859	
Tools, three new portable electric	n75	
Toric, wide vein of \$12 ore opened	n*658	
Toronto exchange election	n261	
Torpedo copper mine	246	
Torsion balance, see Balance. Tough-Oakes, conditions improve	n900	
Ore improved at depth	n618	
Tourmalines, marketing (G. F. Kunz)	*361	
Tractor companies consolidate	n627	
Trade, foreign, see Foreign Trade. Trade Associations, and Dept. of Justice		
Trade	e154, n976, e993	
Directory	150	
Two get clean bill of health, n976, see also e154, n993.		
Trade Commission alters policy	n542	
Trail smelter, see Consol.		
Train haulage computations (S. G. Lasky)	651	
Trainway, aerial, at Alta, Utah, would be public utility	n417	
Transformers, load indicator for	n507	
Transvaal, see South Africa. Traylor case, Worthington vs. Traylor, finally settled	n667	
Treadwell-Yukon cuts vein on 600	n738	
Treating mine timbers (H. E. Tufft)	447	
Treatment of refinery slag at Rosario (S. G. Lasky)	252	
Tripoli in 1924 (G. V. B. Levings)	96	
Tri-State district, see Joplin-Miami.		
Tri-State Zinc and Lead Ore Producers' Ass'n, on price quotations for zinc and lead	n1017	
Trites, A. B., bonds silver-lead prospects in British Columbia	n414	
Will prospect Lynn Creek zinc property	n779	
Trolley locomotives	n*307	
Troubles of mining men (H. H. Taft)	n732	
Trotout expands manganese operations	n737	
Trotout Lake properties bonded	n621	
Trucks, see Motor Trucks.		
Trusts, Kennebott's buying of Utah Copper did not lessen competition	n779	
Tucson, Ariz., Chamber of Mines organized	n983	
Tuft, H. E., on treating mine timbers	447	
Tundra, frozen (H. L. Stokes)	n973	
Tungsten—in 1924 (F. L. Hess)	90	
Metal and tungstic acid, use of	656	
Ore produced regularly near Mina, Nev. (C. D. Hulin)	n775	
Randsburg, Calif., tungsten near		
Hulin)	*407	
Tungsten Comet ships	n857	
Tunnels, Florence Lake, driving	n498	
Lining with concrete (J. E. Harding)	*891	
Tuolumne ships from "east" orebody	n416	
Tuolumne Mining Soc. organized Meets	n622	
Turkey, copper mine concessions for Germany	n658	
Copper mine exploitation awaits railroads	n1020	
Turquoise, marketing (G. F. Kunz)	*361	
Twenty years difference of	e995	
Twitchell, K. S., on some mineral resources of Portugal	*648	
Tuyere, patent	1026	
U		
Uganda, petroleum in, technical publication	744	
Uncommon ores and metals in 1924 (H. C. Meyer)	93	
Underground loaders, technical publication	704	
Underground surveying, technical publication	944	
Underhill, J., on Ward method of meridian and latitude determination	see also e753, *797.	
Smelters, none in U. S.	1014	
Tintic Milling Co. dump may go to International Smelter	n499	
Tintic Standard, offers \$375,000 for Iron Blossom	n536, n*540	
Dividends for 1925 to date, \$1,268,206	n1060	
Increases interests in other companies	n1017	
Report	750	
Starts work at Iron Blossom	n856	
Subsidiaries prospect	n896	
Titanium, analysis In 1924 (H. C. Meyer)	374	
Recovery, patent	n424	
To him that hath	583	
To him that hath	e42	
To him that hath	n298	
United Filters Corp., design modified	e833	
United States, concentration of industry	e833	
Isolation or participation?	e795	
Outlook for 1925 (A. B. Parsons)	*118	
Shall Government finance construction of débris dams? (Maj. H. A. Finch)	805, e914	
U. S. Bureau of Mines, see Bureau of Mines.		
U. S. Bureau of Standards, see Bureau of Standards.		
U. S. Chamber of Commerce, meeting		
U. S. Geological Survey, see Geological Survey.		
U. S. Smelting, Ref. & Mining Co.—Buys Hammont dredges	n376	
Buys Toledo-Gold Hill arsenic property	n70	
Mammuth smelter to shut down in August	n937	
Midvale smelter, flotation plant to be erected	n*337	
Report	709	
Zinc no longer the goat	e515	
U. S. Steel Corp., leases zinc lands	n298	
Report	590	
United Verde—Bonus system, technical publication	944	
Defendant in smelter smoke suit	n456	
Employees benefit by Clark bequest	n900	
Jerome, Ariz., water shortage	n700	
Mining methods (G. J. Young)	*357, *397	
Steam shovel mining	892	
Will have mill	n222	
United Verde Extension, denies unfavorable mine conditions	n776	
Holdings valued at more than \$30,000,000	n776	
Pays \$278,889 on 1924 tax; not enough	n1059	
Report	389, 791	
Universal Exploration Co. to develop prospects in Joplin-Miami	n737	
Universities, see Education.		
Univ. of Idaho, see Idaho Univ.		
Univ. of Missouri, see Missouri Univ.		
Univ. of Nevada, see Nevada Univ.		
Univ. of Pittsburgh, see Pittsburgh Univ.		
Univ. of Utah, see Utah Univ.		
Univ. of Washington, see Washington Univ.		
Uranium, in 1924 (F. L. Hess)	93	
Urquhart, L., views on Russia	n70	
Uses of metals in early times (C. A. Grabill)	n70	
Southern, vanadium mining	n337	
Utah-Apex—Earnings increase with lead price	n178	
Earns quarterly dividends in month	n377	
Heavy producer	n573	
In good financial condition	n619	
May be bought by Amer. Smelting & Ref. Co.	n260	
No litigation with Utah-Delaware	n1015	
Shipping 1,000 tons daily from Bingham	n260	
Utah Chapter, Amer. Mining Congress, election	n622	
Utah Copper, see Kennebott.		
Utah-Delaware, no litigation with Utah-Apex	n1015	
Utah Iron Ore Corp. will increase ore output	n663	
Utah Soc. of Engineers meets	n29	
Utah Univ., School of Mines, needs of	n29	
Utility, public, see Public Utility.		
Utilization, scientific, of mineral resources	e673	
V		
Vacuum filter, patent	1026	
Valuation, revaluation of copper and silver mines by Treasury Dept. (A. B. Parsons)		

ENGINEERING AND
MINING JOURNAL-PRESS

Volume 119

	Page
Vanadium Corp., hauling sacked ore from Mina Ragra	124
Mina Ragra, view	370
Report	549
Vancouver, B. C., schools to get mineral collections	n731
Vanderbilt, R. T. Co., on kaolin in 1924, and prospects for 1925	97
Van Zwaluwenburg, A. P., on Nipissinz assay for fine bullion	203
Vein, suspended wall-rock inclusions in	447
Veindikes, or Engineer mine (W. H. Wedd)	1037
Veindikes, hydrocarbon, and oil shales (G. E. Collins)letter 773, see also 653 and *329.	
Ventilation—Blower, compressed-air-driven for auxiliary mine ventilation	n705
Committee proposed	n225
Cooling mine air, technical publication	825
Driving mine fans with super-synchronous motors	945
Hygrometry for deep mines, technical publication	32
Largest plant in world constructedn*746	
Mine, technical publication	625
Motor, two-speed synchronousn*607	
On Witwatersrand, technical publication	74
Table for determining drop in pressure in airways (W. S. Weeks and J. T. Rutherford)	1048
Venturafin unit heater, larger	n307
Venus Silver opens new ground	n738
Verde Central, geology of (J. L. Fearing, Jr. and P. C. Benedict)	*609, correction 802.
Verde Central has 6% ore	n338
Vermont geology, technical publication	1015
Veta Grande, see Penoles	
Victoria Copper, report	550
Vieille Montagne Zinc seeks Idaho concentrates	n657
Vienna mint uses much silver	n821
Villemaigne has 1,000,000 tons of blocked ore	n822
Violet mine, see La Rose	
Vipond Consol buys Inspiration	n70
Inspiration:	
Automatic hoisting plants	e474, *476, *477
Changes in directorate	973
Leaching plant, excavating forn*577	
Motor buses displace shift trainsn739	
Porphyry shaft, equipment and operation(G. H. Booth)	*477, see also *476.
Porphyry hoists, new electrical features of (F. R. Grant)	*637, see also *477
Report	709
Views	*476
Mill to be enlarged	n741
Virginia-Louise, see Prince Consol. View	n1059
Vivian, C. H., on honoring burro in Colorado	n224
On meeting, election, etc., of Colorado Metal Mining Ass'n	n224
Volcano, Calif., to vanish	n415
Volumetric determination of zinc	442
Von Bernewitz, M. W., on a gigantic belt conveyor	304
Vulcan Iron Wks, new locomotives	n227
W	
WAD sells interest to Anglo-Canadian Explorers	n862
Wabigoon Lake, view	n328
Waco district, see Joplin-Miami	
Wages, see Labor	
Wakefield, see Inland Steel	
Wales, nickel producers active	930
Walker second to Engels in California copper output	n26
To retire debt to Internat'l Smeltingn660	
Walker, A. W., on Gen. Motors not interested in Livingston Minesletter 534, see also 455.	
Walker, G., did he discover Witwatersrand conglomerate?	e395
Walker, J. L., on Bwana M'Kubwa	*837
Walker Bros. Ltd., largest ventilation plant	n*746
Wall, well defined	*1049
Wallace Mountain Mines, Sally does well	n219
Walsh-Katrine, progress report	n578
War Eagle, see Consol. Mining & Smelting Co.	
War Minerals Relief, awards	n221, 697, 739
End in sight	n179
Liberalization of act sought	n662
Ward, H. R., on new method of meridian and latitude determination	e753, *797, (J. Underhill and H. R. Ward) letters 973
Washing plant, Mary Ellen, uses McLanahan-Stone jigs	n1019
Washing plants, rake classifiers displace log washers in some plants	n777
Washington, D. C., National Museum of Engineering and Industry, projectedn*185, see also n1063.	
Washington State—Lead deposits, book review	582
Magnesite plant (G. J. Young)	*440
Northeastern, activity	n572
Northeastern, metal mining in (L. O. Howard)	*957
Ores, research underway	n742
Washington Univ., electric-furnace equipment burns	n27
Waste—Corrosion	e674
Or efficiency	e193
Petroleum (H. L. Doherty)letter 851, see also 612.	
Utilization of	e593
"Waste," old, metal from, sought by Utah Copper	n259
Waste gases, patent	826
Watching mud box	e475
Water of plasticity	933
Water stopper, new rotating	n*784
Water storage and riparian rights in California	e435
Waxes, mineral (S. D. Kirkpatrick)	*329
Weaver, see Armstrong Syndicate	
Webber, M., on Minas Pedrazziniletter 373, see also 22.	
Weed, W. H., on superficial copper deposits	605
On vein-dikes of Engineer mine	*1037
Weeks, F. B., on Calico district	*757
Weeks, W. S., and J. T. Rutherford, on table for determining drop in pressure in airways	1048
Weeks, W. S., C. F. Millsich and H. L. Bertheaux, on study of temperature in two-stage air compressor	*765
Weighing, conveyor, bulletin on	667
Weights and measures, technical publication	666
Weld, C. M., on Cuba in 1924	122
Welders to meet	n580
Welding electrode holder, new	n347
Welding outfit, new automatic	n627
Welding set, new portable	n*1067
Wemple, L. E., elected pres. Illinois Zinc Co.	n*703
Wenden Copper plans to sink to 1000-ft. level	n737
West Australia—Geology, technical publication	944
Gold industry investigation	n740
Government appoints commission on gold mining	n460
Mining, technical publication	74, 306
To revive gold mining	n302
West End,	
Stockholders charge mismanagement	n1018
West End Chem. Co. sued for interest in claims	n818
West End Consol. production, Jan	n376
West End Consol. and Tonopah Ex. apex litigation	n659
West Kootenay Power & Light Co., see Consol. Mining & Smelting Co.	
West Springs, rich ore silences rumors	n70
West Toledo resumes work	n459
Western Ore Purchasing Co. opens plant at Oatman, Ariz.	n337
Westinghouse Elec. & Mfg. Co., achievements in 1924	n266
Weston, C. K., on du Ponts not retiring from Chileletter 852, see also 542.	
Wheel, hand, for chute gate (W. J. Tait)	*569
Wheeler, H. A., on oil resurrection of Colorado	51
On wastage of petroleumletter 612.	
Wheels, mine car, journal box for, patent	n225
Wheels, skip, design of	*729
When to buy mines	e553
Whitecomb, G. D. Co., new gasoline locomotive	n627
White Caps cuts free-milling gold ore	n778
"White mule" in Nevada gold find	n220
Wilder, F. A., on gypsum in 1924	98
Willie-y drive, improved	n227
Williams, E. I., becomes supt., Tennessee Copper smelter	n*943
Williams, G. O., on radium-bearing slits of southeastern Utah	*201
Williams, P., on new minesletter 613.	
Wilson Dam, see Muscle Shoals	
Wilson-Snyder Mfg. Co., new line of small pumps	n307
Winter transportation with snow-motor (F. E. Wormser)	*945
Wire belt, see Belt	
Wire cloth, new grades	n424
Wire rope, improved	n*626
Witherby-Sherman to resume	n1019
Witwatersrand, see South Africa	
Wolf Mineral Process Co., patent suits	n817
Wolverine, see Mohawk	
Wonderful Mine, strike	n663
"Wonderful Story of Gold and Silver."	225
Wood, G. M., retired from Geological Survey	n938
Wood, J. E.	n*581
Wood boring, new drill	n*745
Wood preservation, see Mine timbers	
Woodbridge, D. E., on iron in 1924, and prospects for 1925	*86
Woodbury, T. D., on forestry and mining	*443
Wooton, P., on legislation in 1924, and prospects for 1925	*133
Workmen's compensation, see Labor	
World in general, the	e41
World's mining industries (J. E. Spurr)	e81
Worms eat lead	287
Wormser, F. E.—On foreign trade in metals and minerals in 1924	135
On improvement in silver in 1924	*142
On marketing high-grade clays	*163
On marketing lump and ground silica	402
On snow-motor	*945
Resigns from <i>Engineering and Mining Journal-Press</i>	*984
Review of "European Currency and Finance"	666
Review of "Financial Organization and Management"	865
Review of "Making Tariff in U. S."	825
Review of "Risk and Risk Bearing"	582
Worthington vs. Traylor, case finally settled	n667
Wright, L. B., on porphyries of Porcupine	446
Wright-Hargreaves, report	381, 670
Wrigley, W. J., finds silver-lead on Catalina Island	e42
Writing of technical papers, book review	944
Wulfenite, narrow market for	215
Wurtzite, marketing (S. D. Kirkpatrick)	*329
Wyoming, geology, technical publication	225
Petroleum, technical publication	32
Phosphate, technical publication	545
X	
Xanthate, analysis, rapid (W. Hirsch-kind)	968, see also 690.
And copper mines	e1034
Determination of, in impure solutions (A. F. Hallett and F. Ryder)	690, see also 968.
Y	
Yale & Towne Mfg. Co., new chain blockn*347	
Yankee mine, see Internat'l Smelting Co. Yankee Girl, bought by London house	n540
Report sold	n737
Yeatman, P., on copper in 1924	*82
Yellow Aster to build new mill	n699
Yosemite Portland Cement Corp. will build plant	n380
Young, Prof. C. M., on mining schools in state universitiesletter 655	
Young, G. J.—On iron mining enterprise in Japan	n819
On \$1,500,000 for Copper Queen smelter	n1058
On El Paso smelter, Amer. Smelting & Ref. Co.	*1041
On magnesite in 1924	*98
On making pig iron from Utah ore	*209
On mining limestone at Shingle Springs, Calif.	*1001
On mining methods at United Verde	*357, *397
On mining practice in 1924	105
On Tacoma copper smelter and refinery	*557
On Washington magnesite plant	*440
Youngs, M. W., on exploration in Michigan copper country	n898
On blowing sand filling into champion stops	*1049
Youngstown Sheet & Tube Co., curtails Newport mine output	n735
Yuba Consol. Goldfields buys Marysville Dredging Co. property	n379
Yuba Mfg. Co. to build Alaska dredge	n379
Yukon, rich silver ore in	n417
Yukon-Treadwell starts "farthest north" concentrator	n260
Z	
Zambezi Mining Development, magnetite find	n420
Zinc (See also Amer. Zinc Inst.)	
Black Jack mining, business side of	n72
Briquetting ores, technical publication	646
Business side of mining	n72
California mine reopened	n337
Coeur d' Alene shipments to Belgium started	n936
Concentrate needed by Belgium	n420
Concentrate, shipped abroad by small Cœurd' Alene mines	n1016
Consol. M. & S. resumes shipment of concentrate to Belgium	n740
Desizing, patent	545
Foreign trade, promotion opposed	n578
Freight rate, protest by Montana railway commission	n858
Idaho concentrates, Belgians seeking	n657
In 1924, and prospects for 1925 (A. Thacher)	*84
In Germany, situation (Dr. J. Rubinfeld)	79
International co-operation needed	e715
Joplin statistics, 1923-1924	152
Lithopone, how made	162
Marketing	72
Metallurgy, patent	826
Miners and smelters air views	e834
Missouri output expected to increase	n617
No longer the goat	e515, see also 693
Oklahoma leading state in production	694
Ore deposition at Franklin Furnace, N. J. (J. E. Spurr and J. V. Lewis)	*317
Outlook for (E. N. Hickman)	*140
Oxide, recovery, patent	1066
Picher mines' growth in 10 years	n1057
Price chart, 1901-1924, supplement to issue of Jan. 17, 1925	
Price quotations (Producers' Ass'n), letter 931	
Prices, moderate, do not retard Joplin-Miami development	n1061
Production, U. S., 1919-1924	146
Refining, patent	825
Retort cleaner, patent	1066
Roofing, technical publication	666
Smeltermen foresee possible market, with nothing to sell	n23
Smelters' viewpoint (T. Chapman), letter 854	
Smelting, patents	625
Technical publication	944
Star mine concentrate to go to Belgium	n774
Tennessee, technical publication	825
Three Joplin-Miami companies pass 50,000-ton mark on year's shipments	n26
U. S. Steel Corp. leases zinc lands	n298
Volumetric determination	442
Zinc oxide from mine water	n418
Zinc-lead-iron ores, electro-thermic treatment (Prof. T. M. Bains, Jr.)	*244
Zinc-lead-silver ores in Cœurd' Alenes (A. J. Dunn)letter 693, see also 615	
Zinc Corp., find will lengthen life	n502
Zinc Institute, see Amer. Zinc Institute	
Zinc oxide from mine water	n418
Zinc oxide recovery, patent	1066
Zirconium, analysis	374
Extraction, patent	944
In 1924 (H. C. Meyer)	94
Recovering zircon from a zirconiferous pegmatite (R. C. Gosseau)	*405

*Illustrated; e, editorial; n, news

