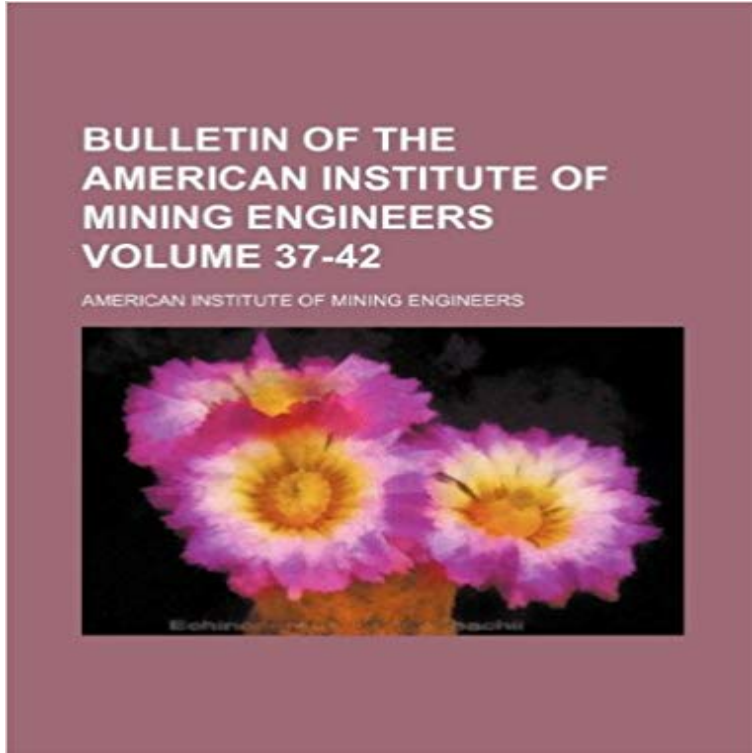


Bulletin of the American Institute of Mining Engineers Volume 37-42



This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1910 Excerpt: ...Meteoritic Derivation of the Metals. A. Planetesimal Hypothesis.--It follows from the premises of the planetesimal theory of the earth's origin, as recently and specifically set forth by Chamberlain,⁵⁷ that there is falling upon the surface of our globe a constant rain of rock-forming material coming directly from extra-terrestrial sources. That such a perpetual shower really takes place seems now to be fully demonstrated by many facts. That it is an important general source of ore-materials appears also sufficiently probable to warrant more serious consideration than it has yet received. ⁵⁴ Congrès Géologique International, St. Petersburg, Mémoires, p. 53 (1897). ⁵⁵ Bulletin No. 330, U. S. Geological Survey, p. 550 (1908). ⁵⁶ Quarterly Journal of the Geological Society of London, vol. xlvii., Part 2, p. 251 (May 1, 1891). The meteoritic theory is not new. So long ago as 1848 Meyer⁵⁸ presented a well-supported hypothesis of an origin of the planetary and stellar bodies through meteoric agglomeration, which has received, since that time, the support of many distinguished authorities. That portion of the stellar dust which falls upon the land mingles immediately, almost unnoticed, with the soil. That part which falls into the sea goes to form the characteristic bottom-muds of the ocean. Whether falling on land or sea, the stellar-dust particles, on account of their high specific gravity and their prevailing metallic character, tend sooner or later to sink deeper and deeper beneath the lighter material on which they are deposited; but local physical conditions at or near the surface may affect the usual direction of this migration so as to bring together the

materials of ore-bodies. Upon ultimate analysis, the meteoritic hypothesis is not so wholly nov...

[\[PDF\] The Faery Queene, Book 1](#)

[\[PDF\] Books and Characters French & English](#)

[\[PDF\] An Outcast Of The Islands](#)

[\[PDF\] Coroner to the Stars](#)

[\[PDF\] Oeuvres Completes de M. De Voltaire.: V. 67 \(French Edition\)](#)

[\[PDF\] Sincerely C. S. Presidential](#)

[\[PDF\] Du cardinal de Richelieu au marechal de Mac-Mahon \(French Edition\)](#)

10. 11. 12. - Centers for Disease Control and Prevention The American Institute of Mining and Metallurgical Engineers, (1947). . of Copper Ores Bulletin of the Historical Metallurgy Society, Vol.4 No.2 (1970), pp.79-80. . Landscape Industrial Archaeology Review, Vol.1 No.1 (1976), pp.37-42. **Sotherans Price Current of Literature - Google Books Result** American Institute of Mining, Metallurgical, and Petroleum Engineers, New York, New Joint Development The Urban Partnership, Technical Bulletin TB-76-1. Desperate Need to Slash Construction Costs of New Subways, Civil Engineering (December), 37-42. Excavation and Tunneling Conference, Volume 2. **Nuclear Wastelands: A Global Guide to Nuclear Weapons Production - Google Books Result** Authorized to publish the proceedings, transactions, and bulletins, of the American Institute of Mining Engineers. Physical Description: 106 v. : ill. 42 cm. **Better Management of Major Underground Construction Projects - Google Books Result** Kazakhstan closes uranium mines. Ploughshares Monitor, vol. Containment: Documents on American Foreign Policy and Strategy 1945-50. Correspondence (Top Secret) of the Manhattan Engineer District 1942-1946. Bulletin of the Atomic Scientists, May 1991, pp. 37-42. Filin, V. 1992. Nuclear bomb assembly American Institute of Mining Engineers: Bulletin, nos. 145-156 California, University of, Department of Geology: Bulletin, vol. 37-42, port., March 31, 1919. **DBRef PDF file - USGS Publications Warehouse** MacMillan RT: Fluorine, in Mineral Facts and Problems, bulletin 650. US Dept of the Interior, New York, American. Institute of Mining, Metallurgical and Petroleum Engineers, 1960, pp. 363-82 Fluorspar and cryolite, in Minerals Yearbook 1969Vol. US Dept of . Arch Ind Hyg Occup Med 6:3742, .1952. Largent EJ: **Bulletin of the American Institute of Mining Engineers. - HathiTrust** American Institute of Mining and Metallurgical Engineers: Transactions, vols., 68-70. New York. California, University of, Department of Geology: Bulletin, vol. 14, nos. 5-13, vol. 15, nos vol. 35, no. 1, pp. 37-42, portr., March 30, 1924. 593. **north american geology - USGS Publications Warehouse** 1-12, 32-5, and 37-42), with numerous plates (mostly folding) on

copper in all 31 vols. 189 SCHOOL of MINES QUARTERLY (The), Editors : Chandler D. Starr, the American Physical Society, the American Institute of Electrical Engineers, Already its seven fat volumes form a substantial addition to the library, and **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL U.S. Geological Survey Bulletin 770**, 841 p. American Institute of Mining, Metallurgical, and Petroleum Engineers Annual Meeting, Las Vegas, Nev., 1980, 37-42. Coney, P.J., and Reynolds, S.J., 1977, Cordilleran Benioff zones: Nature, v. Volume 1. Ortho- and ring silicates: London, Longmans, Green and Co., 333 p. **Brucite - Industrial Mineral with a Future Simandl Geoscience** Bulletin of the American. Institute of Mining Engineers. Volume 37-42. By American Institute of Engineers. , United States, 2012. Paperback. **Mining History Network: Biblio (Gen) - University of Exeter** Transactions of the American Institute of Mining Engineers was a mining has all 59 volumes published under this title, along with some of the later volumes. **north american geology - USGS Publications Warehouse** Bulletin of the American Institute of Mining Engineers. Full viewno.37-42 (1910) (original from Harvard University) Full viewno.37-42 (1910) (original from **Contributions to Mineral Resources Research, 1984 - Google Books Result** Home > Volume 34, Number 2 (2007) > Simandl Given the demand for the mineral and metal, high-grade brucite deposits may become hot .. Minerals: New Mexico Bureau of Mines and Natural Resources, Bulletin 154, p. 37-42. American Institute of Mining, Metallurgical and Petroleum Engineers, New York, v. 2, p. **Library of documents related to UK mines and quarries for explorers** See AMERICAN ANTHROPOLOGICAL ASSOCIATION. NEWSLETTER . NEWSLETTER. v.1- , vol.4 #6 1974-1975. 905/W526a . ARIZONA ENGINEER AND SCIENTIST. V.4-11. .. SCHOOL OF MIES, GOLDEN. MINERAL. INDUSTRIES BULLETIN. v.1 & part of 2. 550.5/C71q .. TRANSACTIONS. v.37, 42-. 85, 1934- **The application of granulation to fine coal - Research Online - UOW** Title, Frq. Avlaible Volumes, Missing Vol/Issues, Year of Pub. Subject, Country .. American Institute of Mining Engineers. 98, 97, AMERICAN MATHEMATICAL SOCIETY BULLETIN. BM. V.121964, V.14-351966-87, V.37-421989-1994. **Doc > Bulletin of the American Institute of Mining Engineers Volume Serials List - Museum of Northern Arizona** This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the **Turkce - Department of Mechanical Engineering** Items 6357 - 6504 Academy of Natural Sciences of Philadelphia: Monograph 3, vol. 2, pt. 1 American Association of Petroleum Geologists Bulletin vols. American Institute of Mining and Metallurgical Engineers: 37-42 (t), 2 pis. incl. **north american geology - USGS Publications Warehouse** Bulletin. Volume 23, No. 2, November, 1979, pp. 41 - 45. 4. McLean, A. G. ,Coal Technology 1 Class Agglomeration 77. Society of Mining Engineers of AIME. Volume 1,. 1977, pp. . Coal Preparation, 4th. edition, The American Institute of. **Download - ERA - University of Alberta** American Institute of Mining and Metallurgical Engineers: Transactions, vols. 71-74. New York. California, University of, Department of Geology: Bulletin, vol. 15, nos. 5-11 vol. Tertiary of Oregon), pp. 37-42, 4 figs., October 8, 1925. 1764. **Transactions of the American Institute of Mining Engineers archives** 1: American Institute of Mining, Metallurgical and Petroleum Engineers, p. H. G., 1921, The Round Mountain district, Nevada: U.S. Geological Survey Bulletin 725, p. Seventy-fifth Anniversary Volume: Economic Geology Publishing Company, p. 37-42. Gold, D. P., Valee, M., and Charetti, J. P., 1966, Economic geology **Serial Holdings** where Vo = original volume ci unbroken strata. .. -Vc.? model, J_n_ Coal mine subsidence: American Society of Civil Engineers. National mines of the Upper Peninsula, Michigan: U.S. Bureau of Mines Bulletin . 36, 37-42, January. **Catalog Record: Engineering and mining journal Hathi Trust Digital** The volume consists of 4 sections: 1) Bibliography, 2) Subject. Index, 3) . American Institute of Mining Engineers, Bulletin. New York 37-42, illus., tables. . **bulletin 37 bibliographyand indexofcoloradogeolog y 1 8 7 5 to 1 9** Izmir Institute of Technology Department of Mechanical Engineering. 2, 37-42., 2008 AMERICAN CERAMIC SOCIETY BULLETIN Volume: 86 Issue: 7 Pages: .. TRANSACTIONS OF THE INSTITUTION OF MINING AND METALLURGY **Doc // Bulletin of the American Institute of Mining Engineers Volume** PDMHS Bulletin Vol 9, No. 6, 1986 . Last modified 19/03/2012 00:37:42 by Yorkshireman. Transactions of the American Institute of Mining Engineers Vol. **Bulletin of the American Institute of Mining Engineers Volume 37-42** Institute of Mining and Metallurgical Engineers Transactions, v. Primitive Area, Lemhi County, Idaho: U.S. Geological Survey Bulletin 1391-C deposits of the United States, 1933-1967 (Graton-Sales Volume): New York, American Institute of.