



CONTACT INFORMATION
Mining Records Curator
Arizona Geological Survey
416 W. Congress St., Suite 100
Tucson, Arizona 85701
602-771-1601
<http://www.azgs.az.gov>
inquiries@azgs.az.gov

The following file is part of the Grover Heinrichs Mining Collection

ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

CONSTRAINTS STATEMENT

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

QUALITY STATEMENT

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

THE AMERICAN INSTITUTE OF MINING AND METALLURGICAL
ENGINEERS

Technical Publication No. 699

Class I, Mining Geology, No. 58

Gold Deposition in the Black Hills of South Dakota and Wyoming

By LAWRENCE B. WRIGHT

DISCUSSION OF THIS PAPER IS INVITED. It should preferably be presented in person at the New York Meeting, February, 1936, when an abstract of the paper will be presented. If this is impossible, discussion in writing may be sent to the Editor, American Institute of Mining and Metallurgical Engineers, 29 West 39th Street, New York, N. Y., for presentation by the Secretary or other representative of the author. Unless special arrangement is made, the discussion of this paper will close April 1, 1936. Any discussion offered thereafter should preferably be in the form of a new paper.

29 WEST 39th STREET
NEW YORK, N. Y.

All papers issued by the Institute are abstracted month by month in Mining and Metallurgy. This paper is issued with the March, 1936, number. Members are urged to go through the abstracts each month and select and request such papers as they can use.

Copyright, 1936, by the American Institute of Mining and Metallurgical Engineers, Inc.
Printed in U. S. A.

Notice

Papers presented before the meetings of the Institute and accepted for publication are issued in a variety of forms, all of which are numbered for reference by a definite system.

TECHNICAL PUBLICATIONS comprise papers of such character as justifies their distribution in pamphlet form to members who signify their desire to receive all publications of certain technical Classifications. They are numbered consecutively as issued, and carry in addition a serial number in the Classification into which they fall. Members of the Institute are invited to register for the TECHNICAL PUBLICATIONS of one or more Classifications in which their major interests lie. TECHNICAL PUBLICATIONS of the Institute of Metals Division and of the Iron and Steel Division are printed in METALS TECHNOLOGY, which is issued twice quarterly.

CONTRIBUTIONS comprise the separates that are, in general, distributed less widely than the TECHNICAL PUBLICATIONS. They are issued in a variety of forms, but are numbered consecutively irrespective of the form. They carry no subnumber, but have the letter of a technical Classification after the serial number. Preprinted and mimeographed CONTRIBUTIONS are distributed at meetings. Unpublished manuscripts accepted as CONTRIBUTIONS, as well as the preprinted and mimeographed CONTRIBUTIONS, are sent to a selected list of libraries for permanent cataloging and preservation.

Lists of all publications appear in MINING AND METALLURGY, also abstracts of the papers. The June and December numbers carry complete lists of all the papers issued in the preceding six months. Any TECHNICAL PUBLICATION OR CONTRIBUTION (if available) may be obtained by a member free on request, or may be purchased by nonmembers. Temporary binders for the separates of one or more Classifications will be furnished to members at cost, \$1.25 each.

The Institute also issues MINING AND METALLURGY, a monthly publication; an annual DIRECTORY; and a YEAR BOOK containing abstracts of papers issued during the year, a list of TECHNICAL PUBLICATIONS and CONTRIBUTIONS, and a consolidated index of all Institute publications for the year. These go to all members.

Separate volumes of TRANSACTIONS contain papers presented before the Divisions or other groups of members of the Institute. One volume is sent annually to each member who indicates a choice and the other volumes may be purchased at special members' rates.

Gold Deposition in the Black Hills of South
Dakota and Wyoming

BY LAWRENCE B. WRIGHT,* MEMBER A.I.M.E.

(New York Meeting, February, 1936)

stake Mining Co.

SOCIETY OF ECONOMIC GEOLOGISTS
PUBLICATIONS

- Publication 1. Relation of Economic Geology to the General Principles of Geology.....R. A. F. Penrose, Jr.
Publication 2. Plain GeologyGeorge Otis Smith
Publication 3. Geology in the Braden Mine, Rancagua, Chile.
Waldemar Lindgren and Edson S. Bastin
Publication 4. Society of Economic Geologists; Its Sphere and Future.
R. A. F. Penrose, Jr.
Publication 5. Recent Deposit of a Thermal Spring in Bolivia.
Waldemar Lindgren
Publication 6. A Suggestion for the Terminology of Certain Mineral Deposits.
Waldemar Lindgren
Publication 7. Supergene Processes at Neihart, Mont.....M. E. Hurst
Publication 8. Experimental Study of the Invasion of Oil into a Water-Wet Sand.....Orren W. Skirvin
Publication 9. Some Etching Tests on Pyrrhotite.....H. C. Boydell
Publication 10. Origin of the Zinc Ores of Sussex County, New Jersey.
H. Ries and W. C. Bowen
Publication 11. The Geologic and Geographic Occurrence of Precious Stones.
Sydney H. Ball
Publication 12. An Effect of Climatic Change on the Superficial Alteration of Ore Deposits.....Henry H. Knox
Publication 13. Geographical Distribution of Ore Deposits in Australasia.
E. C. Andrews
Publication 14. A Contribution to the Geology of the Virginia Emery Deposits.
Thomas L. Watson
Publication 15. The Mineral Resources of Greenland.....Sydney H. Ball
Publication 16. Primary Chalcocite: Beistol Copper Mine, Connecticut.
Alan M. Bateman
Publication 17. Study of Capillary Relationships of Oil and Water.
Chas. W. Cook

This article appeared in the January number (No. 3, vol. XVIII.) of ECONOMIC GEOLOGY; additional copies of the number can be obtained from W. S. Bayley, Business Editor, Univ. of Illinois, Urbana, Ill., at 65 cents per copy. Secretary, Society of Economic Geologists, Room 1414, 42 Broadway, New York City.

D. H. McLaughlin

Pa

SOCIETY OF ECONOMIC GEOLOGISTS

PUBLICATION NO. 18

D. H. MCLAUGHLIN
ROTCH BUILDING
CAMBRIDGE, MASS., U. S. A.

THE GEOLOGY OF THE HOMESTAKE MINE.

SIDNEY PAIGE.



ECONOMIC GEOLOGY PUBLISHING COMPANY



