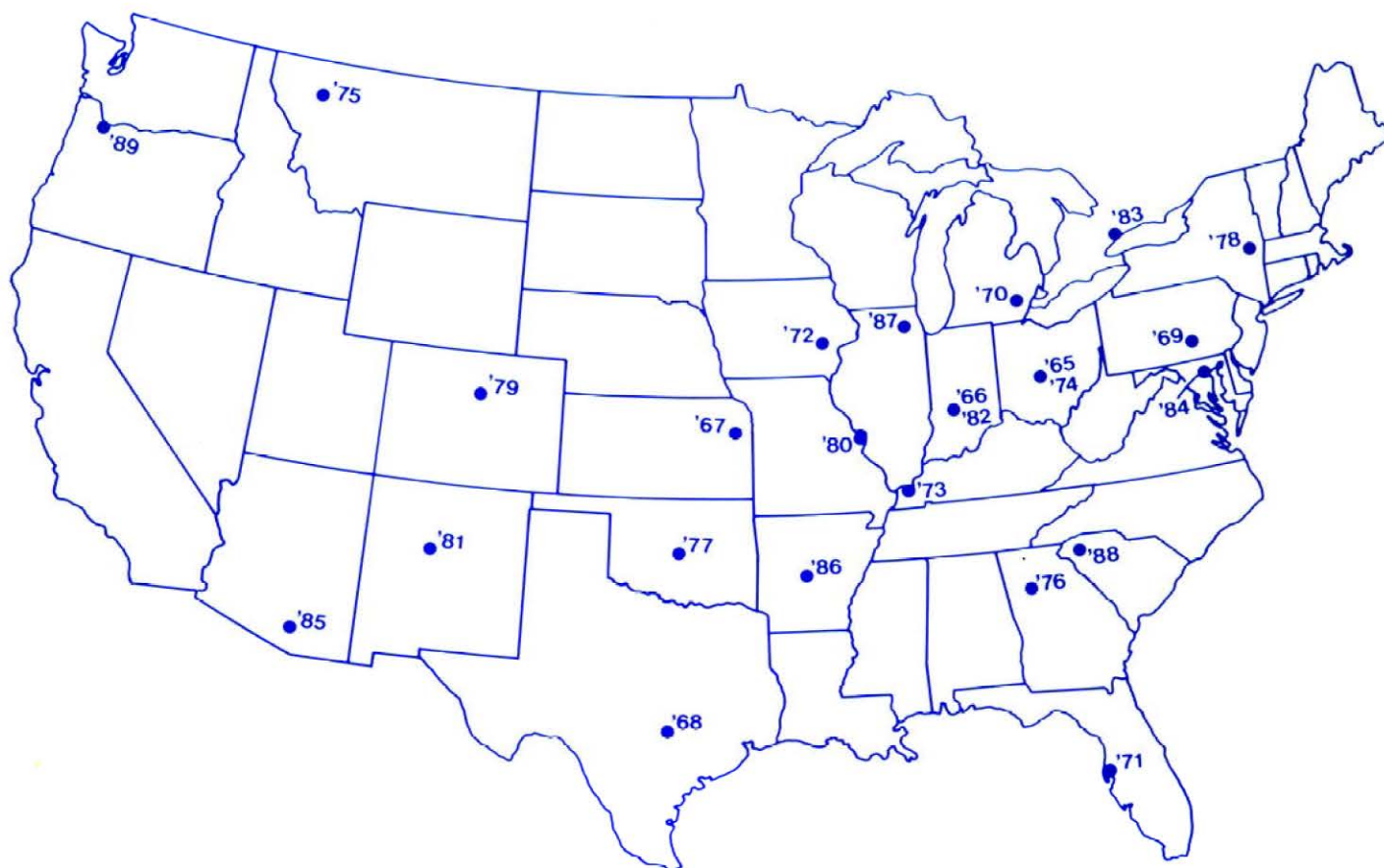


INDEX TO PROCEEDINGS OF THE FORUM ON THE GEOLOGY OF INDUSTRIAL MINERALS

First (1965) through Twenty-Fifth (1989)

1990



STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
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SPECIAL PAPER 24

**INDEX TO PROCEEDINGS
OF THE
FORUM ON THE GEOLOGY OF INDUSTRIAL MINERALS**

First (1965) through Twenty-Fifth (1989)

Compiled by Robert L. Bates

1990

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**THE FIRST TWENTY-FIVE ANNUAL MEETINGS
OF THE FORUM ON THE GEOLOGY OF INDUSTRIAL MINERALS**

1st	1965	Columbus, Ohio
2nd	1966	Bloomington, Indiana
3rd	1967	Lawrence, Kansas
4th	1968	Austin, Texas
5th	1969	Harrisburg, Pennsylvania
6th	1970	Ann Arbor, Michigan
7th	1971	Tampa, Florida
8th	1972	Iowa City, Iowa
9th	1973	Paducah, Kentucky
10th	1974	Columbus, Ohio
11th	1975	Kalispell, Montana
12th	1976	Atlanta, Georgia
13th	1977	Norman, Oklahoma
14th	1978	Albany, New York
15th	1979	Golden, Colorado
16th	1980	St. Louis, Missouri
17th	1981	Albuquerque, New Mexico
18th	1982	Bloomington, Indiana
19th	1983	Toronto, Ontario
20th	1984	Baltimore, Maryland
21st	1985	Tucson, Arizona
22nd	1986	Little Rock, Arkansas
23rd	1987	North Aurora, Illinois
24th	1988	Greenville, South Carolina
25th	1989	Portland, Oregon

NOTICE

The Oregon Department of Geology and Mineral Industries is publishing this paper because the subject matter is consistent with the mission of the Department. To facilitate timely distribution of information, camera-ready copy provided by the compiler has not been edited by the staff of the Oregon Department of Geology and Mineral Industries.

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FOREWORD

The Forum on the Geology of Industrial Minerals was founded in 1965 and has met every year since then. This is a remarkable record, considering that the Forum has no officers, dues, bylaws, or permanent base. As the late John Patton remarked, it is an event, not an organization. A Steering Committee takes care of scheduling future meetings, which is about the only business involved.

Each year's host—commonly a state or provincial survey—agrees to put on a program and to publish the resulting papers. On the whole, this arrangement has worked well, but it has a built-in problem: the Forum's proceedings end up as publications of many geological surveys, not as a uniform series under its own name. Some volumes of proceedings have a number in one of the host survey's series of reports, whereas others carry the survey's name but stand alone and are not part of a series. Most are in the 8½-by-11 size, but two are smaller. Variations in typography and format are numerous. Proceedings of the first 25 Forums have been published in 22 states and one province (two states, Ohio and Indiana, have hosted the Forum twice). A few of the earlier publications are out of print, but most remain available.

This report brings together information on all the publications of the Forum's first quarter-century. The first section consists of the titles, citations, and contents of each volume of proceedings. Then comes a subject index, followed by an author index. Each entry of these indexes is keyed by number to the appropriate volume of proceedings, so the reader may find the title and full citation of a desired paper by referring to the first section. At the close of the report is an address list of the agencies that have acted as Forum hosts.

Making a compilation like this one is an open invitation to error: misspelled names, reversed initials, page numbers wrong, and incorrect punctuation. If such errors have crept in here, it is in spite of conscientious typing by Helen Hayes and careful proofing by Marion Bates and me. We crave your indulgence. Our work appears through the good offices of Ron Geitgey and Beverly Vogt of the Oregon Department of Geology and Mineral Industries. All of us hope that geologists will find the report useful as a guide to the distinguished publication record originating in the Forum on the Geology of Industrial Minerals.

ROBERT L. BATES
October 1990

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