

# BASALTIC VOLCANISM ON THE TERRESTRIAL PLANETS

---

By members of the  
**BASALTIC VOLCANISM STUDY PROJECT**

Sponsored by  
The Lunar and Planetary Institute  
Houston, Texas 77058

Pergamon Press  
New York • Oxford • Toronto • Sydney • Frankfurt • Paris

**Pergamon Press Offices:**

<b>U.S.A.</b>	Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, New York 10523, U.S.A.
<b>U.K.</b>	Pergamon Press Ltd., Headington Hill Hall, Oxford OX3 0BW, England
<b>CANADA</b>	Pergamon Press Canada Ltd., Suite 104, 150 Consumers Road, Willowdale, Ontario M2J 1P9, Canada
<b>AUSTRALIA</b>	Pergamon Press (Aust.) Pty. Ltd., P.O. Box 544, Potts Point, NSW 2011, Australia
<b>FRANCE</b>	Pergamon Press SARL, 24 rue des Ecoles, 75240 Paris, Cedex 05, France
<b>FEDERAL REPUBLIC OF GERMANY</b>	Pergamon Press GmbH, Hammerweg 6 6242 Kronberg/Taunus, Federal Republic of Germany

---

*Material in this volume may be copied for library, abstract service, or personal research use; however, republication of any portion requires written permission from the Lunar and Planetary Institute as well as appropriate acknowledgment of this source.*

*This book may be cited as:*

*Basaltic Volcanism Study Project (1981)*

*Basaltic Volcanism on the Terrestrial Planets. Pergamon Press, Inc., New York. 1286 pp.*

*In all cases the author should be cited as Basaltic Volcanism Study Project.*

*Copyright © 1981 by the Lunar and Planetary Institute.*

*This work relates to NASA Contract No. NASW-3389. The U.S. Government has a royalty-free license to exercise all rights under the copyright claimed herein for Governmental purposes. All other rights are reserved by the Lunar and Planetary Institute.*

*Typeset by the Lunar and Planetary Institute, printed by Publishers Production International, and bound by Arnold's Bindery in the United States of America.*

*Library of Congress Cataloging in Publication Data.*

Main entry under title:

Basaltic volcanism on the terrestrial planets.

Includes bibliographies and indexes.

1. Basalt. 2. Volcanism. 3. Planetary geology.

I. Basaltic Volcanism Study Project.

QE462.B3B27 1981 552'.26 81-17800  
ISBN 0-08-028086-2 AACR2

# **Basaltic Volcanism Study Project**

**1976—1979**

## **Project Leaders**

T. R. McGetchin LPI Director 1977-79	R. O. Pepin LPI Director 1974-77	R. J. Phillips LPI Director 1979-
---	-------------------------------------	--------------------------------------

## **Team Leaders**

J. B. Adams, Team 2	G. E. Lofgren, Team 1
K. C. Burke, Team 6	S. C. Solomon, Team 9
W. K. Hartmann, Team 8	G. W. Wetherill, Team 7
J. W. Head, III, Team 5	J. A. Wood, Jr., Team 4*
W. M. Kaula, Team 10	P. J. Wyllie, Team 3

## **Project Administrator**

P. H. Jones

## **Project Support Staff**

R. B. Merrill	A. Sweet-Jackson
R. Ridings	H. Thorson
P. Robertson	K. Wohletz

\*M. N. Toksöz headed Team 4 from 1976 to 1977.

## Project Participants<sup>†</sup>

5-76 John B. Adams University of Washington	5-76 Stanley R. Hart Massachusetts Institute of Technology	5-76 J. Michael Rhodes NASA Johnson Space Center
10-76 Isidore Adler University of Maryland	5-76 William K. Hartmann Planetary Science Institute	5-76 E. A. Ringwood Australian National University
10-76 Thomas H. Ahrens California Institute of Technology	5-76 Larry A. Haskin NASA Johnson Space Center	7-77 Ernest Schonfeld NASA Johnson Space Center
10-77 Claude J. Allègre Institut de Physique du Globe	5-76 James W. Head Brown University	5-76 Peter H. Schultz Lunar and Planetary Institute
10-76 Edward Anders Enrico Fermi Institute	5-76 Albert T. K. Hsui Massachusetts Institute of Technology	5-76 Eugene M. Shoemaker California Institute of Technology
5-76 Donald L. Anderson California Institute of Technology	5-76 Anthony J. Irving Lunar and Planetary Institute	5-76 Raymond Siever Harvard University
5-76 James R. Arnold University of California, San Diego	5-76 Torrence V. Johnson Jet Propulsion Laboratory	5-76 Norman H. Sleep Northwestern University
5-76 A. E. Bence State University of New York	5-76 Kenneth Jones Jet Propulsion Laboratory	5-76 Larry Soderblom U. S. Geological Survey
1979 Michael J. Bielefeld Computer Science Corporation	5-76 William M. Kaula University of California	5-76 Sean C. Solomon Massachusetts Institute of Technology
5-76 Karl Blasius Science Applications, Inc.	5-76 Susan E. Kesson Australian National University	7-77 R. S. J. Sparks University of Rhode Island
5-76 Christopher Brooks University of Montreal	5-76 William S. F. Kidd State University of New York at Albany	7-77 Edward Stolper Harvard University
5-76 Wilfred Bryan Woods Hole Oceanographic Institute	10-76 John Lewis Massachusetts Institute of Technology	5-76 David W. Strangway University of Toronto
1979 W. Roger Buck Massachusetts Institute of Technology	10-76 Peter W. Lipman U. S. Geological Survey, Hawaii	5-76 Robert G. Strom University of Arizona
10-76 Kevin Burke State University of New York at Albany	5-76 Gary E. Lofgren NASA Johnson Space Center	5-76 Paul E. Tapponier University of Montpellier
10-76 Michael Carr U.S. Geological Survey, Flagstaff	10-76 Alexander R. Mc Birney Resigned 1977 University of Oregon	7-77 S. Ross Taylor Australian National University
10-76 Patrick Casen NASA Ames Research Center	5-76 Thomas B. McCord Massachusetts Institute of Technology	5-76 Fouad Tera California Institute of Technology
5-76 Clark R. Chapman Planetary Science Institute	5-76 Thomas McGethin Los Alamos Scientific Laboratory	5-76 M. Nafi Toksoz Resigned 1977 Massachusetts Institute of Technology
5-76 Michael M. Charette Resigned 1977 University of Washington	5-76 Russell B. Merrill Lunar and Planetary Institute	5-76 Donald L. Turcotte Cornell University
1979 Guy Consolmagno Harvard-Smithsonian	1979 Albert E. Metzger Jet Propulsion Laboratory	5-76 Kark Turekian Yale University
5-76 S. E. DeLong State University of New York at Albany	10-76 John Minear NASA Johnson Space Center	10-76 Thomas Usselman University of New York at Buffalo
5-76 Michael R. Dence Department of Energy, Mines & Resources, Ottawa	5-76 Peter Molnar Massachusetts Institute of Technology	6-78 David T. Vaniman Los Alamos Scientific Laboratory
5-76 John F. Dewey State University of New York at Albany	1979 John W. Morgan U. S. Geological Survey, Reston	5-76 Randall Van Schmus University of Kansas
1979 Jimmy Diaz U. S. Geological Survey, Flagstaff	8-80 Peter J. Mouginis-Mark Brown University	5-76 David Walker Harvard University
5-76 Colin H. Donaldson University of Manchester	10-76 V. Rama Murthy University of Minnesota	7-77 George R. L. Walker Imperial College
5-76 Michael B. Duke NASA Johnson Space Center	10-76 Anthony J. Naldrett University of Toronto	10-76 Heinrich Wänke Max-Plank Institut, Mainz
7-77 Michael Dungan Lunar and Planetary Institute	5-76 Michael J. O'Hara Resigned 1977 Assoc. Mem. 1978 University of Edinburgh	5-76 Stuart Weidenschilling Carnegie Institution
5-76 Peter Eberhardt University of Bern	8-80 E. Marc Parmentier State University of New York at Albany	5-76 George Wetherill Carnegie Institution
10-76 Fraser P. Fanale Jet Propulsion Laboratory	5-76 James J. Papike State University of New York at Stony Brook	6-78 James Whitford-Stark Brown University
5-76 Ronald Greeley University of Santa Clara/NASA Ames	10-76 Robert O. Pepin Lunar and Planetary Institute-University of Minnesota	7-77 Donald Wise University of Massachusetts
5-76 David H. Green Australian National University	1979 Roger J. Phillips Lunar and Planetary Institute	5-76 Charles A. Wood Brown University
7-77 John C. Green University of Minnesota	5-76 Carle Pieters Massachusetts Institute of Technology	5-76 John A. Wood Smithsonian Astrophysical Observatory
1979 Richard A. F. Grieve Department of Energy, Mines & Resources, Ottawa	6-79 Dean C. Presnall University of Texas at Dallas	1979 Alex Woronow University of Arizona
5-76 John Guest University of London Observatory	5-76 Arch M. Reid University of Cape Town	5-76 Peter J. Wyllie University of Chicago
5-76 Stephen E. Haggerty University of Massachusetts	5-76 Raymond T. Reynolds NASA Ames Research Center	

<sup>†</sup>Dates preceding names are those on which participants joined the Project. Institutions are those with which participants were affiliated longest while working on the Project.

**Editorial Committee**

W. M. Kaula, Chairman

J. W. Head, III  
R. B. Merrill  
R. O. Pepin

S. C. Solomon  
D. Walker  
C. A. Wood

**Managing Editors**

R. B. Merrill

R. Ridings

**Manuscript Coordinator**

R. Ridings

**Indexer**

S. Tellier

**Editorial Staff**

D. Theiss  
S. Allison  
J. Fossum  
K. Christianson

K. Hrametz  
R. Edwards  
P. Jones  
J. Phillips

E. Burke  
D. Carter  
D. Stepanski  
M. Carmichael

D. Cooper  
W. Rudnicki  
R. Weber  
C. Herzberg

**Production Managers**

P. Thompson

S. Adlis-Vass

**Lead Artists**

S. Adlis-Vass  
D. Jalufka

**Lead Typesetters**

L. Boothby  
C. Grossman

**Production Staff**

D. Theiss  
D. Kinsler

T. Jackson  
G. Croft

G. Seal  
D. Powell

## CHAPTER 6

### TECTONICS OF BASALTIC VOLCANISM

6.1 INTRODUCTION	<b>804</b>
6.2 TECTONICS OF ACTIVE BASALTIC VOLCANISM	<b>804</b>
6.2.1 Tectonics of basaltic eruption at plate margins	804
6.2.2 Tectonics of non-plate-margin basalt	829
6.2.3 Tectonics of active volcanism elsewhere in the solar system	847
6.3 TECTONICS OF BASALTIC VOLCANISM ON EARTH IN THE LATTER HALF OF EARTH HISTORY	<b>848</b>
6.3.1 Tectonics of basaltic eruption at plate margins in the past	848
6.3.2 Tectonics of non-plate-margin basalt in the past	859
6.4 TECTONICS OF BASALTIC VOLCANISM ON EARTH IN THE FIRST HALF OF EARTH HISTORY	<b>861</b>
6.4.1 Tectonics of Archean basaltic volcanism	861
6.5 TECTONICS OF BASALTIC VOLCANISM ON OTHER TERRESTRIAL PLANETS	<b>868</b>
6.5.1 Tectonics of basaltic volcanism on the Moon	869
6.5.2 Tectonics of basaltic volcanism on Mars	873
6.5.3 Tectonics of basaltic volcanism on Mercury	878
6.5.4 Tectonics of basaltic volcanism on Venus	881
6.6 TECTONICS OF BASALTIC MAGMA MIGRATION	<b>883</b>
6.7 REFERENCES	<b>887</b>

## CHAPTER 7

### RADIOGENIC AND STABLE ISOTOPES, RADIOMETRIC CHRONOLOGY, AND BASALTIC VOLCANISM

7.1 INTRODUCTION AND GENERAL PRINCIPLES	<b>902</b>
7.1.1 Scope of this section	902
7.1.2 Application of radioactive decay to date and otherwise characterize geological events	904
7.1.3 Trace element systematics and basaltic volcanism	919
7.1.4 Stable isotopes as geochemical tracers in problems of basaltic volcanism	927
7.2 CHRONOLOGIC AND ISOTOPIC STUDIES ON BASALTIC METEORITES	<b>935</b>
7.2.1 Introduction	935
7.2.2 Oxygen isotope results	935
7.2.3 Potential chronologies	937
7.2.4 Review of geochronological data	937
7.2.5 Chemical nature of the eucrite parent body	945
7.2.6 Summary	947

## 6. Tectonics of basaltic volcanism

**Kevin C. Burke, Team Leader**

—*Department of Geological Sciences  
State University of New York at Albany*

**William S. F. Kidd**

—*Department of Geological Sciences  
State University of New York at Albany*

**Donald L. Turcotte**

—*Department of Geological Sciences  
Cornell University*

**John F. Dewey**

—*Department of Geological Sciences  
State University of New York at Albany*

**Peter J. Mouginis-Mark**

—*Department of Geological Sciences  
Brown University*

**E. Marc Parmentier**

—*Department of Geological Sciences  
State University of New York at Albany*

**A. M. Celâl Şengör**

—*Department of Geological Sciences  
State University of New York at Albany*

**Paul E. Tapponnier**

—*Université de Montpellier  
Montpellier, France*