

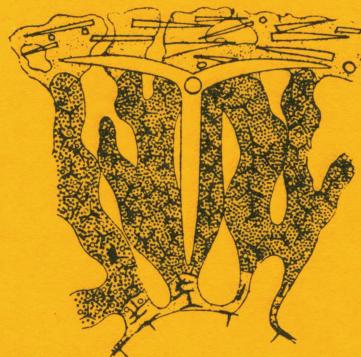
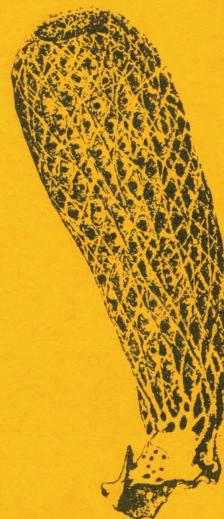
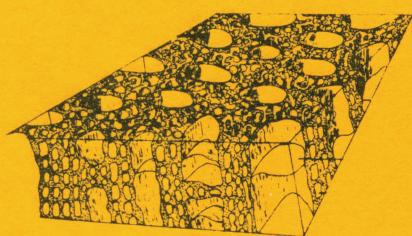
SPONGES AND SPONGIOMORPHS

NOTES FOR A SHORT COURSE

Organized by

J.K. Rigby and C.W. Stearn

1983



**UNIVERSITY of TENNESSEE
DEPARTMENT of GEOLOGICAL SCIENCES
STUDIES in GEOLOGY 7**

Edited by T.W. Broadhead

**Prepared for the Short Course on Sponges and Spongiomorphs sponsored by
The Paleontological Society
held at Indianapolis, Indiana, October 30, 1983**

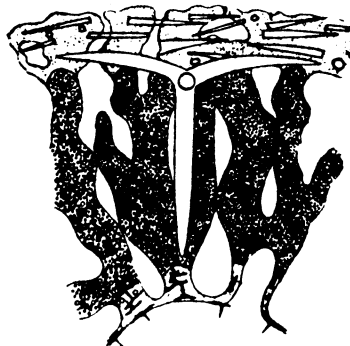
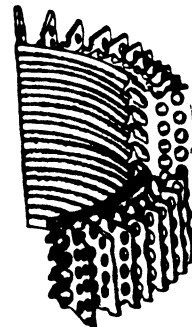
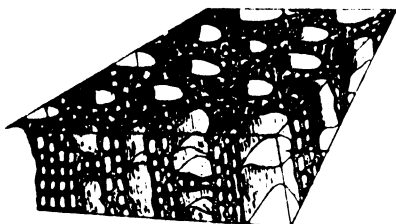
SPONGES AND SPONGIOMORPHS

NOTES FOR A SHORT COURSE

Organized by

J.K. Rigby and C.W. Stearn

1983



**UNIVERSITY of TENNESSEE
DEPARTMENT of GEOLOGICAL SCIENCES
STUDIES in GEOLOGY 7**

Edited by T.W. Broadhead

**Prepared for the Short Course on Sponges and Spongiomorphs sponsored by
The Paleontological Society
held at Indianapolis, Indiana, October 30, 1983**

CONTENTS

Program	inside front cover
Preface	ii
Participants	v
Introduction to the Porifera	1
by J. Keith Rigby	
Fossil Demospongia	12
by J. Keith Rigby	
Modern Calcarea	40
by Willard D. Hartman	
Pharetronida: Inozoa and Sphinctozoa	55
by Robert M. Finks	
Heteractinida	70
by J. Keith Rigby	
Modern Hexactinellida	90
by Willard D. Hartman	
Fossil Hexactinellida	101
by Robert M. Finks	
Modern and Ancient Sclerospongiae	116
by Willard D. Hartman	
Chaetetids	130
by Ronald R. West and George R. Clark II	
Stromatoporoids: Growth and Form	141
by Colin W. Stearn	
Stromatoporoids: Internal Morphology	149
by Carl W. Stock	
Stromatoporoids: Classification	157
by Colin W. Stearn	
Stromatoporoids: Affinity with Modern Organisms	164
by Colin W. Stearn	
Stromatoporoids: Geologic History	167
by Carl W. Stock	

Paleozoic Stromatoporoid Paleoecology: A Review	173
by J. A. Fagerstrom	
Archaeocyathids: Morphology and Affinity	178
by Françoise Debrenne	
Archaeocyathids: Paleoecology and Biogeography	191
by Roland A. Gangloff	
References	201