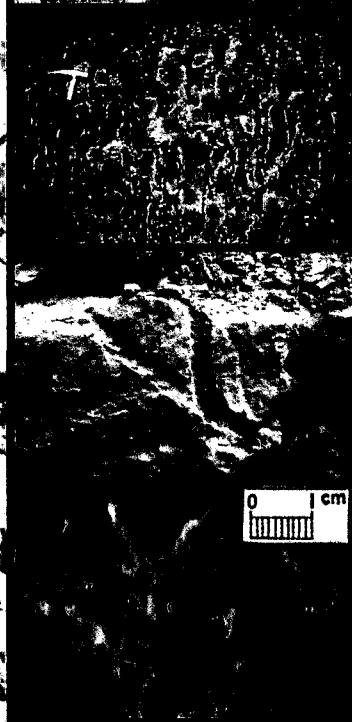


CONTINENTAL TRACE FOSSILS



SEPM Short Course Notes No. 51
by Stephen T. Hasiotis



With contributions from:

J.C. Van Waagoner, T.M. Demko, R.W. Wellner, C.R. Jones,
R.E. Hill, G.G. McCrimmon, H.R. Feldman, P.A. Drzewiecki,
P. Patterson, A.D. Donovan, and J.K. Geslin

TABLE OF CONTENTS

PART I: CONTINENTAL ICHNOLOGY: TERRESTRIAL AND FRESHWATER TRACE FOSSILS FOR ENVIRONMENTAL INTERPRETATIONS



SA

Abstract	1
Introduction	3
Acknowledgments.....	4
Ichnologic Principles and Continental Ichnology	5
Controls on Organism Behavior and Burrow Morphologies	8
Terrestrial and Freshwater Organism Distribution	10
Ichnologic Framework of Continental Environments	23
Alluvial Environments	24
Lacustrine Environments	30
Eolian Environments	35
Summary.....	40

PART II: OUTCROP AND CORE ATLAS PHOTOGLOSSARY

Introduction.....	57
Trace Fossil Abbreviations	58
Adhesive meniscate burrows	59
Annelid trails	61
Ants nests	64
Bee cells and nests-cf. <i>Celliforma</i>	68
Beetles: Horizontal and vertical burrows- <i>Planolites</i> , cf. <i>Ancorichnus</i>	71
Traces in wood substrates- <i>Paleoscolytus</i> , <i>Paleobuprestis</i> ...	77
Dung beetle traces- <i>Coprinisphaera</i> , <i>Scaphichnium</i>	79
<i>Scoyenia</i>	81
<i>Steinichnus</i>	83
Brackish water indicators	85
Caddisflies cocoons- <i>Tektonargus</i>	87
Crayfish burrows- <i>Camborygma</i>	89
Dinoturbation, tracks and trackways	92
Dipteran cases and cocoons	94
Earthworm traces- <i>Edaphichnium</i>	96
Flying traces	99
Freshwater clam traces	101
Horseshoe crab traces- <i>Kouphichnium</i>	104
Insect larvae burrows- <i>Fuersichnus</i>	106
Root traces	108
Snail traces- <i>Scolicia</i>	111
Spider traces- <i>Maconopsis</i>	113

2003 3 2404

Termite nests-cf. <i>Termitichnus</i>	115
U-shaped burrows-cf. <i>Arenicolites</i>	120
Vertebrate burrows and nests	122
Vertebrate tracks and trackways-Assorted	126
Wasp nests	128
Trace Fossil Summary Sheets.....	131

