TULANE STUDIES IN GEOLOGY

VOLUME 1, Complete with title page and contents\$7.00
VOLUME 2, Complete with title page and contents\$7.00
VOLUME 3, Complete with title page and contents\$10.00
VOLUME 4, Complete with title page and contents\$10.00
VOLUME 5, Complete with title page and contents\$10.00
VOLUME 6, Complete with title page and contents
TULANE STUDIES IN GEOLOGY AND PALEONTOLOGY
VOLUME 7, Complete with title page and contents
VOLUME 8, Complete with title page and contents
VOLUME 9, Complete with title page and contents
VOLUME 10, Complete with title page and contents\$15.00
VOLUME 11, Complete with title page and contents\$15.00
VOLUME 12, Complete with title page and contents\$15.00
VOLUME 13, Complete with title page and contents\$15.00
VOLUME 14, Complete with title page and contents
VOLUME 15, Complete with title page and contents\$18.00

(see earlier issues for individual listing)

Vol. 12, No. 4, DINOFLAGELLATE TAXONOMY AND BIOSTRATIGRAPHY AT THE CRETACEOUS-TERTIARY BOUNDARY, ROUND BAY MARYLAND, by Don G. Benson; EUTREPHOCERAS (NAUTILOIDEA) FROM THE PALEOCENE BEAUFORT FORMATION OF NORTH CAROLINA, by Richard H. Bailey; CHARLES LYELL IN LOUISIANA, by Hubert C. Skinner: pp. 169-248 (December 29, 1976.)	. \$5.00	
VOLUME 12, Complete with title page and contents		
Vol. 13, Nos. 1, 2, SPECIAL PAPERS ON THE HISTORY OF SCIENCE — I: JOHN LEONARE RIDDELL, by Karlem Riess: pp. 1-110 (September 1, 1977)	. \$7.50	
Vol. 13, No. 3, PRELIMINARY SURVEY OF MODERN MARINE ENVIRONMENTS OF SAN ANDRES ISLAND, COLOMBIA, by M. John Kocurko; PLIOCENE VOORTHUYSENIELLA (PROBLEMATICA) FROM THE TEXAS CONTINENTAL SHELF, by Drew Haman: pp. 111-142, and No. 4, CARDIIDAE (MOLLUSCA: BIVALVIA) FROM THE CHIPOLA FORMATION, CALHOUN COUNTY, FLORIDA, by Harold E. Vokes; NOTES ON THE FAUNA OF THE CHIPOLA FORMATION—XXI, A NEW SPECIES OF THE GENUS LOPHA (MOLLUSCA:BIVALVIA), by Harold E. Vokes; A SECOND WESTERN ATLANTIC SPECIES OF VITULARIA (MOLLUSCA:GASTROPODA), by Emily H. Vokes; NOTES ON THE FAUNA OF THE CHIPOLA FORMATION—XXII, ON THE OCCURRENCE OF DOLICHOLATIRUS (MOLLUSCA:GASTROPODA), by Emily H. Vokes: pp. 143-198 (November 16, 1977) — BOUND TOGETHER.	. \$7.50	
VOLUME 13, Complete with title page and contents	\$ 15.00	
Vol. 14, No. 1, DISTRIBUTION OF PLANKTONIC FORAMINIFERA IN SURFACE SEDI- MENTS OF THE GULF OF MEXICO, by Scott W. Snyder: pp 1-80 (June 1, 1978)	\$9.00	
Vol. 14, Nos. 2-4, CRIBROLENTICULINA, A NEW GENUS OF THE FAMILY NODOSARI- IDAE EHRENBERG, 1838 (FORAMINIFERIDA) and COMMENTS ON THE GENERA MONTFORTELLA LOEBLICH AND TAPPAN, 1963, AND HETEROCIBICIDES MCCUL- LOCH, 1977 (FORAMINIFERIDA), by Drew Haman; A REVIEW OF THE VOLUTID GENERA LYRIA AND FALSILYRIA (MOLLUSCA: GASTROPODA) IN THE TERTIARY OF THE WESTERN ATLANTIC, by Shirley E. Hoerle and Emily H. Vokes; COMMENTS ON SUBFAMILIAL RELATIONSHIPS IN TWO AMPHI-AMERICAN MURICID GENERA ACANTHOTROPHON AND ATTILIOSA, by George E. Radwin and Anthony D'Attilio; A PLEISTOCENE OSTRACODE FAUNA FROM SOUTH FLORIDA, by Mervin Kontrovitz; AN OLIGOCENE (ORELLAN) SIRENIAN FROM THE BUCATUNNA FORMATION OF ALABAMA, by Kenneth Whetstone and Larry D. Martin: pp. 81-164 (December 28, 1978) BOUND TOGETHER,	\$ 10.00	
VOLUME 14, Complete with title page and contents	\$18.00	
Vol. 15, Nos. 1-4, A SYMPOSIUM IN HONOR OF KATHERINE VAN WINKLE PALMER: PLANKTIC FORAMINIFERA AND CALCAREOUS NANNOPLANKTON BIOSTRATIGRAPHY OF THE NEOGENE OF MEXICO, PART I — MIDDLE PLIOCENE, by W. H. Akers; OBSERVATIONS ON THE GENUS DIMYA (MOLLUSCA:BIVALVIA) IN THE CENOZOIC FAUNAS OF THE WESTERN ATLANTIC REGION, by Harold E. Vokes; EARLY GEOLOGISTS IN LOUISIANA, by Hubert C. Skinner; RHYTHM OF THE PALEOCENE-EOCENE SEAS OF THE CENTRAL GULF COAST, AS DEFINED BY FOSSILS AND SEDIMENTS, by Katherine V. W. Palmer; AN OVERVIEW OF THE TERRESTRIAL EARLY TERTIARY OF SOUTHERN NORTH AMERICA — FOSSIL SITES AND PALEOPEDOLOGY, by Judit A. Schiebout; A STUDY OF THE UPPER EOCENE OTOLITHS OF THE YAZOO CLAY IN CALDWELL PARISH, by Gary L. Stringer: THE AGE OF THE BAITOA FORMATION, DOMINICAN REPUBLIC, USING MOLLUSCA FOR CORRELATION, by Emily H. Vokes; THE GASTROPOD GENUS VOLUTOCRISTATA GARDNER AND BOWLES (EOCENE; CALIFORNIA, MEXICO): A SYNONYM OF LYRISCHAPA ALDRICH (EOCENE; GULF COAST), by Charles R. Givens; pp. 1-128 (November 9, 1979)		
(Issued complete with title page and contents). VOLUME 16, Subscription		
+ OBOME to, Daoscripaon		