TULANE STUDIES IN GEOLOGY

VOLUME 1, Complete with title page and contents\$7.00
VOLUME 2, Complete with title page and contents
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
VOLUME 6, Complete with title page and contents\$10.00
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\$12.00
VOLUME 10, Complete with title page and contents
VOLUME 11, Complete with title page and contents
VOLUME 12, Complete with title page and contents
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

(see earlier issues for individual listing)

Vol. 16, Nos. 1, 2, THE PELECYPOD FAMILY CARDIDAE: A TAXONOMIC SUMMARY by A. Myra Keen; PSEUDOCARDIA CONRAD, 1866, A DISREGARDED NAME IN CARDITIDAE by A. Myra Keen; PYGMAEPTERYS, A NEWLY DESCRIBED TAXON OF MURICIDAE (MOLLUSCA: GASTROPODA), WITH THE DESCRIPTION OF THREE NEW SPECIES FROM THE CENOZOIC OF THE WESTERN ATLANTIC by Emily H. Vokes, and Anthony D'Attilio; MOLLUSCAN PHYLO-

Vol. 16, Nos. 3, 4, LATE QUATERNARY MICROPROBLEMATICA (VOORTHUYSENIELLA) FROM A MISSISSIPPI DELTA MUDLUMP by Drew Haman; TWO NEW BALANID BARNACLES (CIR-RIPEDIA) FROM THE PINECREST SAND OF SARASOTA, FLORIDA by Norman E. Weisbord; OLIVINAE (MOLLUSCA: GASTROPODA) FROM THE ALUM BLUFF GROUP OF NORTHWEST-ERN FLORIDA by Paul E. Drez; THE SPONGE FAUNA OF THE EOCENE CASTLE HAYNE LIMESTONE FROM EAST-CENTRAL NORTH CAROLINA by J. Keith Rigby; PLANKTIC FORAMINIFERA AND CALCAREOUS NANNOPLANKTON BIOSTRATIGRAPHY OF THE NEOGENE OF MEXICO; ADDENDUM TO PART I - SOME ADDITIONAL MID-PLIOCENE LOCALITIES AND FURTHER DISCUSSION ON THE AGUEGUEXQUITE AND CONCEPCION SUPERIOR BEDS by W. H. Akers; A REMARKABLE MELONGENID GASTROPOD OCCUR-RENCES IN THE ECUADORIAN NEOGENE by William Pitt; NOTES ON THE FAUNA OF THE CHIPOLA FORMATION - XXIII: ON THE OCCURRENCE OF THE GENUS BASTEROTIA (MOL-LUSCA:BIVALVIA) and XXIV: THE GENUS ASTARTE (MOLLUSCA:BIVALVIA) by Harold E. Vokes; BOLIVINA (BRIZALINA) HAMANI, A NEW NAME FOR BOLIVINA MEXICANA CUSH-MAN, 1926 NON CUSHMAN, 1922 (FORAMINIFERIDA) by Kenneth L. Finger: pp. 81-168 (October 28, 1981) — BOUND TOGETHER\$9.00

VOLUME 16, Complete with title page and contents\$18.00

Vol. 17, No. 1, SPECIAL PAPERS ON THE HISTORY OF SCIENCE — II: THE MAKI GEOLOGIST — IN THE FOOTSTEPS OF DARWIN IN SOUTH AMERICA by Harold E. Y Emily H. Vokes: pp. 1-21 (September 29, 1982)	Vokes and
Vol. 17, No. 2, BIOSTRATIGRAPHY AND PALEOECOLOGY OF LOWER PALEOZOIC, UP TACEOUS, AND LOWER TERTIARY ROCKS IN U.S. GEOLOGICAL SURVEY NEW TEST WELLS, SOUTHEASTERN MISSOURI by N.O. Frederiksen et al.; BULIMINEL GANI ANDERSEN, 1961 AND BULIMINELLA MISSISSIPIENSIS SEIGLIE, 1969 — A PAPRAISAL by Drew Haman; BIOSTRATIGRAPHIC POTENTIAL OF THE CRYI VIRGINIA by William Miller III, Fred Webb, Jr., and Charles W. Harris; NOTES ON THOF THE CHIPOLA FORMATION — XXV: ON THE OCCURRENCE OF THE GENUS REAL AS AND SELIC MOLLUNG. CASTROPODA) and — XXVI: A NEW SPECIES OF TRADIUM FROM TENMILE CREEK by Harold E. Vokes; THE GENUS HARPA LAMAR LUSCA:GASTROPODA) in NORTHERN SOUTH AMERICA by J. Gibson-Smith and Smith: pp. 23-58 (October 28, 1982)	V MADRID LLA MOR- CRITICAL PTODONT WESTERN OTHPLET- ACHYCAR- CK (MOL- W. Gibson-
Vol. 17, Nos. 3, 4, DIFFERENTIATION OF UNFOSSILIFEROUS CLASTIC SEDIMENT TIONS FROM THE SOUTHERN PORTION OF THE ALABAMA-MISSISSIPPI PLAIN, by Wayne C. Isphording and George C. Flowers; DR. CHARLES RUDOLPH K. 1982): A DEDICATION, by William Miller III; STRATIGRAPHY OF NEWLY EXPOSED NARY SEDIMENTS, EASTERN ORLEANS PARISH, by William Miller III; BIGGEN DAMAGE IN THE SMALL GASTROPOD ODOSTOMIA IMPRESSA (SAY), by William VOORTHUYSENIELLA (MICROPROBLEMATICA) FROM THE SUBSURFACE EAI GENE OF THE LOUISIANA CONTINENTAL SHELF by D. Haman and R. Bailey; A FOR THE EXAMINATION OF THE SAME NANNOFOSSIL SPECIMENS FROM TIMICROSCOPE TO THE SCANNING ELECTRON MICROSCOPE, by Dennis J. Greig; AI TO THE TYPHINAE (GASTROPOD'A:MURICIDAE) OF THE GATUN FORMATION, by Emily H. Vokes; NORITA EXUVIOIDES TRECHMAN (MOLLUSCA:GASTROPOI THE GATUN FORMATION OF PANAMA, by Emily H. Vokes; ON THE OCCURR MILTHA (EOMILTHA) MEGAMERIS (DALL) IN THE DOMINICAN REPUBLIC, by Vokes: pp. 59-138 (December 29, 1983) – BOUND TOGETHER	COASTAL OLB (1920- QUATER- IC SHELL I Miller III; RLY NEO- METHOD HE LIGHT DDITIONS PANAMA, DA) FROM LENCE OF Harold E.
VOLUME 17 Complete with title nego and contents	\$20
VOLUME 17, Complete with title page and contents	
VOLUME 17, Complete with title page and contents	
	\$20.
VOLUME 18, Subscription	\$20.
VOLUME 18, Subscription	\$20. ——
REVIEW OF POSTLIGATA, A LATE CRETACEOUS PELECY DAVID NICOL and DOUGLAS S. JONES CHANGES IN THE HINGE TEETH OF ARCACEANS	\$20. ——
REVIEW OF POSTLIGATA, A LATE CRETACEOUS PELECY DAVID NICOL and DOUGLAS S. JONES CHANGES IN THE HINGE TEETH OF ARCACEANS FROM DEVONIAN TO RECENT	POD p. 6
REVIEW OF POSTLIGATA, A LATE CRETACEOUS PELECY DAVID NICOL and DOUGLAS S. JONES CHANGES IN THE HINGE TEETH OF ARCACEANS FROM DEVONIAN TO RECENT DAVID NICOL CHIONE (CHIONE) CRASPEDONIA DALL IN THE CRYSTAL RIVER.	POD p. 6
REVIEW OF POSTLIGATA, A LATE CRETACEOUS PELECY DAVID NICOL and DOUGLAS S. JONES CHANGES IN THE HINGE TEETH OF ARCACEANS FROM DEVONIAN TO RECENT DAVID NICOL CHIONE (CHIONE) CRASPEDONIA DALL IN THE CRYSTAL RIVER: (EOCENE) IN PENINSULAR FLORIDA	POD p. 6 p. 7 FORMATION
REVIEW OF POSTLIGATA, A LATE CRETACEOUS PELECY DAVID NICOL and DOUGLAS S. JONES CHANGES IN THE HINGE TEETH OF ARCACEANS FROM DEVONIAN TO RECENT DAVID NICOL CHIONE (CHIONE) CRASPEDONIA DALL IN THE CRYSTAL RIVER (EOCENE) IN PENINSULAR FLORIDA DAVID NICOL and DOUGLAS S. JONES	POD p. 6 p. 7 FORMATION
REVIEW OF POSTLIGATA, A LATE CRETACEOUS PELECY DAVID NICOL and DOUGLAS S. JONES CHANGES IN THE HINGE TEETH OF ARCACEANS FROM DEVONIAN TO RECENT DAVID NICOL CHIONE (CHIONE) CRASPEDONIA DALL IN THE CRYSTAL RIVER (EOCENE) IN PENINSULAR FLORIDA DAVID NICOL and DOUGLAS S. JONES LYELL'S PROPOSAL OF THE TERM "PLEISTOCENE"	POD p. 6 p. 7 FORMATION p. 7
REVIEW OF POSTLIGATA, A LATE CRETACEOUS PELECY DAVID NICOL and DOUGLAS S. JONES CHANGES IN THE HINGE TEETH OF ARCACEANS FROM DEVONIAN TO RECENT DAVID NICOL CHIONE (CHIONE) CRASPEDONIA DALL IN THE CRYSTAL RIVER (EOCENE) IN PENINSULAR FLORIDA DAVID NICOL and DOUGLAS S. JONES LYELL'S PROPOSAL OF THE TERM "PLEISTOCENE" NATALIE J. WHITCOMB and WILLIAM MILLER, III	POD p. 6 p. 7 FORMATION p. 7