TULANE STUDIES IN GEOLOGY

VOLUME 1, Complete with title page and
VOLUME 1, Complete with title page and contents\$7.00
VOLUME 2, Complete with title page and contents\$7.00
\$7.00
VOLUME 3, Complete with title page and contents\$10.00
VOLUME 4 Complete with sixt
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\$10.00
\$10.00
TULANE STUDIES IN GEOLOGY AND PALFONTOLOGY
TULANE STUDIES IN GEOLOGY AND PALEONTOLOGY
VOLUME 7, Complete with title page and contents\$12.00
VOLUME 8, Complete with title page and contents
VOLUME 7, Complete with title page and contents \$12.00 VOLUME 8, Complete with title page and contents \$12.00 VOLUME 9, Complete with title page and contents \$12.00
VOLUME 7, Complete with title page and contents . \$12.00 VOLUME 8, Complete with title page and contents . \$12.00 VOLUME 9, Complete with title page and contents . \$12.00
VOLUME 8, Complete with title page and contents

(see earlier issues for individual listing)

Vol. 12, No. 1, THE GENUS CONUS (MOLLUSCA: GASTROPODA) FROM THE ALUM BLUFF GROUP OF NORTHWESTERN FLORIDA, by Shirley E. Hoerle; A NEW SPECIES OF CONUS FROM THE CHIPOLA FORMATION, by Shirley E. Hoerle; NOTES ON CANCELLARIIDAE (MOLLUSCA:GASTROPODA) - III, by Richard E. Petit; A NEW PINECREST CANCELLARIID (MOLLUSCA:GASTROPODA), by Richard E. Petit and Shirley E. Hoerle; CENOZOIC MURICIDAE OF THE WESTERN ATLANTIC REGION.

DERMOMUREX — ADDENDUM, by Emily H. Vokes; A NEW SUBGENUS AND SPECIES OF PETRICOLA (MOLLUSCA: BIVALVIA) FROM THE PLIOCENE OF SOUTHERN FLORIDA, by Harold E. Vokes: pp. 1-48, and No. 2, OSTRACODA FROM THE LOUISI-ANA CONTINENTAL SHELF, by Mervin Kontrovitz: pp. 49-100 (May 27, 1968) - BOUND

Vol. 12, No. 3, CENOZOIC MURICIDAE OF THE WESTERN ATLANTIC REGION, PART VII CALOTROPHON AND ATTILIOSA, by Emily H. Vokes; ON THE IDENTITY OF TWO SUPPOSED FASCIOLARIID GASTROPODS, FUSUS MEXICANUS REEVE, 1848, AND PERISTERNIA NODULOSA A. ADAMS, 1855, by Robert C. Bullock; THE CRYSTAL RIVER FORMATION (EOCENE) AT MARTIN, MARION COUNTY, FLORIDA, by David Nicol, Graig D. Shaak and John W. Hoganson; THE GENUS VOORTHUYSENIELLA (PROBLEMATICA) AT LITTLE STAVE CREEK, ALABAMA, by Drew Haman and Barry Kohl; VOORTHUYSENIELLA (PROBLEMATICA) FROM THE PLEISTOCENE OF THE TEXAS CONTINENTAL SHELF, by Drew Haman and Barry Kohl; NOTES ON THE FAUNA OF THE CHIPOLA FORMATION-XIX, ON THE PRESENCE OF GASTRO-CHAENA (SPENGLERIA) (MOLLUSCA: BIVALVIA) and XX, A SECOND SPECIES OF PETRICOLA (PETRICOXENICA) (MOLLUSCA: BIVALVIA), by Harold E. Vokes; A NEW SPECIES OF BUKRYASTER FROM THE UPPER CRETACEOUS OF SOUTHEAST OKLAHOMA, by Anthony Krancer: pp. 101-168 (September 15, 1976).....\$4.00