the purely academic interests in paleocurrent patterns, the establishment of paleocurrent trends can be of economic significance.

The paleocurrent trends are indicative of the orientation of elongate sandstone bodies in which they commonly occur because their orientations typically parallel those of the sandstone bodies. Paleocurrent patterns, therefore, may be of assistance in depicting more accurately sandstone trends on isopachous maps. Current trends may be determined by, or reflect, grain orientation and thus yield information regarding the fabric and preferential permeability directions of sandstone beds. A marked departure in the paleocurrent pattern of one fault block relative to the pattern in adjacent blocks can be indicative of the relative amount and direction of movement of the block.

Measurements of the orientation of paleocurrent features are obtained readily from outcrops. In the subsurface of the Gulf Coast, the recognition and measurement of current trends must be made through the use of oriented conventional cores and (or) the high-resolution dipmeter. From oriented cores, paleocurrent directions may be determined from cross-bedding or from the orientation of elongate particles. Advancements in the instrumentation of dipmeters

Advancements in the instrumentation of dipmeters and improvements in the computation of dipmeter data have made possible the recognition of dip directions of cross-bedding in the subsurface. It is recommended that attention be given to paleocurrent features in the subsurface as an aid in the determination of sandstone, permeability, and structural trends.

26. HUBERT C. SKINNER, Tulane University, New Orleans, La.

PALEOECOLOGY OF LATE NEOGENE DEPOSITS AT BELLE GLADE, FLORIDA

About 30 ft. of gray shell marl is exposed along Florida Highway 80, 1 mi. south of Belle Glade and 3 mi. east of South Bay, Palm Beach County, Florida. The fauna from these deposits includes at least 115 species of Mollusca and 36 species of Foraminiferida. Twenty-six extinct molluscan species (20 pelecypods and 6 gastropods) were recovered; 4 fresh-water gastropods were recognized. The molluscan and foraminiferal faunas were identified and counted, and paleoecological data were compiled.

The Foraminiferida are benthonic forms characteristic of nearshore marine environments. The association of genera compares with modern assemblages from the nearshore turbulent zone or coastal lagoon. The species of Mollusca identified range from freshwater forms (in rare occurrence) through shallowwater marginal-marine to normal-marine forms. However, approximately 40% of the molluscan fauna is composed of Chione cancellata (275 specimens), Anomia simplex (147 specimens), and Macrocallista maculata (110 specimens). The abundance of these shoal-water species suggests an environment with a water depth of less than 10 fm. in an open-sound or open-lagoon margin with a mud bottom. The age of the Belle Glade deposits is interpreted to be Plio-Pleistocene.

27. JACKSON E. LEWIS, Tulane University, New Orleans, La.

PALEOECOLOGICAL STUDY OF PLEISTOCENE MARINE FAUNA, FLAGLER COUNTY, FLORIDA

Selected techniques of biofacies analysis were applied to an unconsolidated sedimentary deposit in the Pamlico Formation of Pleistocene age in Flagler County, Florida. An oriented sample containing 0.61 cu. ft. of concentrated shells and sand yielded data which were subjected to analyses of taxonomic diversity, texture, abundance, and incomplete specimens. Of the mollusk shells present, 80% are pelecypods (39 species) and 20% are gastropods (37 species). Faunal elements indigenous to the depositional site could not be discerned, but the 19 species comprising 93% of all mollusk specimens suggest a depositional environment of shallow-water, high salinity bays with sand or sand-mud substrate, weak currents, considerable wave action, and a minimum water temperature of 50° - 55° F.

28. KATHERINE M. KAMP, Tulane University, New Orleans, La.

CLASSIFICATION OF NEOGENE CONES (MOLLUSCA, GASTROPODA, GENUS CONUS) FROM SOUTHEASTERN UNITED STATES AND CARIBBEAN

Fossil species of *Conus* from the southeastern United States and Caribbean areas never before have been studied systematically. Previously recorded *Conus* occurrences have appeared only as parts of faunal lists from certain localities. Thus, the resulting number of synonyms and inaccurate identifications have increased through the years.

Because no study of the relations between described species, horizontally or vertically, has been made, this study was undertaken to evaluate and to revise the nomenclature of fossil cones from numerous localities in the southeastern United States and Caribbean regions. The extensive collections of Cenozoic mollusks at Tulane University provided much of the material studied, supplementing field collections made by the writer. Several institutions, including the United States National Museum, the Academy of Natural Sciences at Philadelphia, and the Paleontological Research Institution, kindly have loaned type specimens.

More detailed study of this genus reveals that some forms designated as different species actually are variations of the same species. Morphological variability studies for the shells of each locality are being made. Ecology, where appropriate, is correlated with the morphological data. A new technique, the relation of color patterns on fossil shells to the morphological features, is used. The method for partly restoring color to fossils has been developed recently by Axel A. Olsson. Shells oxidized either artificially or by exposure to the sun exhibit their definitive color patterns clearly under ultraviolet light. Although the color of a shell may vary within a population, depending on its environment or diet, the basic patterns of dots in spiral rows, tent shapes, bands, or reticulations are fixed for a given species. The color pattern is produced by the arrangement of excretory glands in the mantle, and as such is a physiological feature and, therefore, a record of the soft parts of the animal.

Intensive study of one genus, with regard to its position in time and its distribution in space, helps resolve some of the taxonomic problems. Because *Conus* has a wide distribution (tropical Atlantic, Pacific, and Indian Oceans, and their associated seas), an efficient study must be limited geographically. With the several techniques discussed, and the large collections and many references at hand, the more accurate classification of this genus is achieved.