angular to subrounded medium-grained quartz with minor feldspar, chert, and rock fragments. Glauconite pellets are abundant, but primary dolomite grains are rare. Clay, calcite, and quartz are the principal matrix and cement types.

The fore-bar and back-bar facies are similar lithologically, but are differentiated by paleoecology. The fore-bar facies has an open marine fauna of *Inoceramus*, fish-bone fragments (collophane), and calcite-filled planktonic Foraminifera. The back-bar facies lacks the open marine fauna but contains pyrite-filled benthonic Foraminifera, indicating a restricted marine environment caused by the barrier effect of the bars.

Depositional history of Bisti stratigraphic trap began with the regressive Main Gallup Sandstone. This regression was interrupted by a pulse of subsidence, and possibly a minor disconformity, after which sandy mud of the low SP interval was deposited. Wave action winnowed the mud and concentrated the sand as bars, with a restricted marine environment on the landward side and an open marine environment on the seaward side. Basin-wide subsidence caused an abrupt marine transgression which buried the bar complex beneath "Upper" Mancos Shale.

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North-South-Trending Submarine Ridge Composed of Coarse Sand Off False Cape, Virginia

A narrow north-south-trending submarine ridge composed of coarse brown sand lies seaward of False Cape, Virginia. The ridge joins the present coast at the Virginia-North Carolina boundary ( $36^{\circ}$  33' N.) and extends northward approximately 8 miles to a point southeast of Little Island Coast Guard Station ( $36^{\circ}$  40' N.). The ridge is well defined by the 30-foot depth contour. Depths of 16–20 feet are common along the crest of the ridge; the water deepens to 30 feet or more on both its landward and seaward sides. The bottom sediment consists of fine gray sand in the deeper water landward and seaward of the ridge and also north of it.

The surface of the coarse-grained sand on the ridge consists of symmetrical ripples with wave length of 50 cm. and height of 10 cm.; these ripples were active on a day when the height of the swell was 2-3 feet. The finegrained sand landward of the ridge showed symmetrical ripples of 10 cm. wave length and 2-4 cm. height under the same swell conditions where the depth was less than 25-30 feet. In water of greater depth, no ripples were present and the bottom consisted of mounds and pits and other organic structures.

The ridge is only one of a series of north-southtrending linear sand bodies that occur both landward and seaward of the modern shoreline. These ridges are tentatively interpreted as ancient coastal dune-beach complex which formed at various Pleistocene stands of the sea but have been truncated by the present shoreline, whose trend is approximately N. 30° W. from Cape Hatteras, North Carolina, to Cape Henry, Virginia. The origin of this change in trend of shoreline orientation is not known at the present time.

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MODERN COASTAL SWAMP SEDIMENTS OF SOUTHWEST-ERN FLORIDA, AND THEIR USEFULNESS IN RECOG-NIZING ANCIENT COASTAL SWAMP DEPOSITS

Calcareous, quartzose and organic-rich (peaty) sedi-

ments accumulating in two modern mangrove estuarine swamps, the Ten Thousand Islands and the Whitewater Bay areas of southwestern Florida, were studied to derive criteria that would aid in recognizing similar ancient coastal swamp deposits. Both areas are at the seaward margin of the Everglades and are associated with an imposing coastal mangrove forest. The sediments forming in these two coastal swamps are modern analogues of ancient limestone, quartzite, and coal beds, and the coastal mangrove forest is the modern counterpart of ancient coal forests of cratonic and miogeosynclinal areas.

Evaluation of results yields three principal criteria which may be useful in distinguishing ancient coastal swamp deposits.

1. Organic matter and carbon/nitrogen ratio: The content of organic matter and the ratio of organic carbon to nitrogen in surface sediments (upper 0.25-0.50 foot) along the southwestern Florida coast increases toward land on the open marine shelf and attain their highest values (organic matter ranging from 6 to more than 50 per cent and C/N ratio ranging from 17 to 37 per cent) within the coastal swamps. The increase in organic matter and C/N ratio in a shoreward direction is due to a progressive increase in the amount of organic matter contributed to surface sediments by terrestrial plants (mangrove trees) compared with that supplied by plankton and benthos. Fossil coastal swamp deposits, therefore, may be recognized by their exceptionally high organic matter content and C/N ratio with respect to laterally adjacent sediments. 2. Faunal assemblages: The areal distribution of

2. Faunal assemblages: The areal distribution of molluscan faunal assemblages in the vicinity of the coastal swamps of southwestern Florida suggests that biofacies of ancient coastal swamp deposits would trend parallel with the coastline and delineate a direction of decreasing average water salinity toward the land area supplying run-off waters to the coastal swamps.

3. Grain size of carbonate and detrital minerals: Calcareous particles and detrital quartz along the southwestern Florida coast decrease in grain size from the open marine shelf toward and into the estuarine mangrove swamps. Hence, with support by criteria 1 and 2, fossil coastal swamp sediments may be differentiated by their tendency to be noticeably finergrained than adjacent sediments.

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RUSSIAN PALYNOLOGY TODAY: LITERATURE AND AP-PLICATION TO EXPLORATION

A survey of available literature shows the result of a tremendous Soviet effort in the field of palynology. Russian work in this field was initiated in the early 1930s and began to be summarized in publications at about the time of the 1937 International Geological Congress in Moscow. The work has been extended and expanded many times since then. During the last ten years, palynological publications in Russian have appeared en masse. An analysis of available practices in palynology and policies regarding nomenclature and taxonomy in the literature are presented, even though conclusions must be regarded as tentative and personal. Any American viewpoint about the present development of palynology in the U.S.S.R. must be both incomplete and inadequate. However, the literature reflects tremendous effort and a large source of information applicable to general paleontologic, paleogeographic, and paleoecologic problems.