



Shideler, G.L., and Flores, R.M., 1976, Maps showing distribution of heavy minerals on the South Texas continental shelf: U.S. Geological Survey Miscellaneous Publication 1-76-1.

—, 1980, Heavy-mineral variability in fluvial sediments of the Lower Rio Grande, southwestern Texas: *Journal of Science*, v. 32, pp. 73-91.

Shideler, G.L., and Flores, R.M., 1980, Regional variation of beach and foredune characteristics along the Gulf Coast barrier system: *Journal of Sedimentary Petrology*, v. 54, p. 507-526.

Simmons, D.W., and Flores, R.M., 1983, Heavy mineral subtidal sand adjacent to Mississippi barrier islands: *Geological Society of America Abstracts with Programs*, v. 15, no. 1, p. 67.

Stratton, H.W., 1967, *Coastal Geology*, C.P., 1976.

Woolsey, J.R., Reynolds, W.R., and Barger, D.L., 1960, *Geology of the Gulf of Mexico: American Association of Petroleum Geologists, Tulsa, p. 34-55.*

Van Andel, T.H., and Poole, D.M., 1960, *Sources of sediments in the northern Gulf of Mexico: Journal of Sedimentary Petrology, v. 30, p. 91-122.*

Woolsey, J.R., Reynolds, W.R., and Barger, D.L., 1960, *Exploration for industrial minerals in Mississippi Sound and adjacent offshore territories of Mississippi and Alabama: Final report for Mississippi-Alabama*

Grant Consortium Project No. K/ER-11, The Mississippi Mineral Resources Institute, 13 p.

western  
Theatre and Film

---

Type of data

---

alkali heavy minerals (weight percent),  
magnetite (weight percent),  
opaque minerals and translucent minerals  
(frequency percent)

translucent minerals (frequency percent)

(frequency percent)

total heavy minerals (weight percent),  
opaque and translucent minerals  
(weight percent)

total heavy minerals (weight percent),  
opaque and translucent minerals

total heavy minerals (weight percent),  
total opaque minerals (frequency percent),  
translucent minerals (frequency percent)

statistical analyses of:  
total opaque minerals (frequency percent),  
translucent minerals (frequency percent),  
heavy-mineral ratios

total heavy minerals (weight percent).  
opaque and translucent minerals,  
(frequency percent)

total heavy minerals (weight percent),  
several opaque & translucent minerals,  
(frequency percent)

INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA

Box 25286, Federal Center, Denver, CO 80225