

## **CORRIGENDA**

DUBOIS, R.N., 1995. The transgressive barrier model: An alternative to two-dimensional volume balanced model. *Journal of Coastal Research*, 11(4), 1272–1286.

## Corrections:

(1) Equation (5) reads  $V_{\rm s}=V_{\rm b}+V_{\rm bio}\dots$  etc. It should have read  $V_{\rm s}+V_{\rm b}+V_{\rm bio}\dots$  etc.

- (2) Equation (13) reads  $V_{\rm bb} = \Delta XE + SW_{\rm b} + 0.5[S(S/-{\rm Tan}~\beta)]$ It should have read  $V_{\rm bb} = \Delta XE + SW_{\rm b} + 0.5[S(S/{\rm Tan}~\beta)]$
- (3) p. 1283, in the right column a sentence reads "In addition, model (18) calculates just the vertical accretion of the subaerial barrier and lagoon margin  $[S(L_0+W)]$  and . . ." etc.

Change model (18) to model (20).

## COASTAL PHOTOGRAPH BY ARAM V. TERCHUNION

View to the east showing the broad sweeping ebb tidal delta extending from the eastern shoreline about two thirds of the way across the inlet and the migrating mid-shore bar in the foreground. The photograph illustrates the classic "package bypassing" of south shore inlets. Sand is transported across the mouth of the inlet by the ebb tidal shoal and driven onshore in discrete "sand packages" by wave action. The protrusion from the shoreline is the result of sand bars welding onto the shoreface and sand being transported to the west.



Moriches Inlet, Suffolk County, New York (January 6, 1992). [Copyright 1992, First Coastal Corporation]