References


References


References


Hillis, ZM and Bythell, JC (1998). "Keep up or give up": hurricanes promote coral survival by interrupting burial from sediment accumulation. Coral Reefs, 17: 262.


Hopley, D (1972). Coastal changes produced by cyclones “Althea” and “Emily”. In: *Cyclone “Althea” Part II – Storm Surges and Coastal Effects*. James Cook University, Townsville, 4.1-4.23.


References


References

Perkins, RD and Enos, P (1968). Hurricane Betsy in the Florida-Bahama area -
geologic effects and comparison with Hurricane Donna. *Journal of Geology*,
76: 710-717.

Pittock, AB (1999). Coral reefs and environmental change: adaptation to what?


Puotinen, ML, Done, TJ and Skelly, WC, (1997). An atlas of tropical cyclones in the

Rainford, EH (1925). Destruction of the Whitsunday group firing reefs.

Randall, RH and Eldredge, LG (1977). Effects of Typhoon Pamela on the coral reefs
531.

Ready, S and Woodcock, F (1992). The South Pacific and southeast Indian Ocean
tropical cyclone season 1989-1990. *Australian Meteorological Magazine*, 40:
111-121.

Riddle, M J (1988). Cyclone and bioturbidation effects on sediments from coral reef


Roberts, HH, Murray, SP and Suhayda, JN (1975). Physical processes in a fringing

transects: a study of storm damage. *Journal of Experimental Marine Biology

on a coral reef in St. John, USVI. *Marine Ecology Progress Series*, 78 (16
December): 189-199.

Rogers, CS, Suchanek, TH and Pecora, FA (1982). Effects of Hurricanes David and
Frederic (1979) on shallow Acropora Palmata reef communities: St. Croix,


