LITERATURE CITED


Lee, TN; Clarke, ME; Williams, E; Sz mant, AF; Berger, T (1994) Evolution of the Tortugas Gyre and its influence on recruitment in the Florida Keys. Bulletin of Marine Science 54(3): 621-646


Naldi M, Wheeler PA (2002) $^{15}$N measurements of ammonium and nitrate uptake by *Ulva fenestrata* (Chlorophyta) and *Gracilaria pacifica* (Rhodophyta): comparison of net nutrient disappearance, release of ammonium and nitrate, and $^{15}$N accumulation in algal tissue. *J Phycol* 38: 135-144
Paul, JH; Rose, JB; Brown, J; Shinn, EA; Miller, S; Farrah, SR (1995) Viral tracer studies indicate contamination of marine waters by sewage disposal practices in Key Largo, Florida. *Applied and Environmental Microbiology* 61(1): 2230-2234


Rader CN (2001) An examination of the infaunal invertebrate community with *Halimeda* spp. in Key Largo, FL. Honors paper (University of North Carolina at Wilmington, Department of Biology)


