

Chapter 3

Appendix 1. Case studies and references related to Tables 2 and 3.

1. AbuHil . (1994). Effect o , A.H

ern

16. Do
Vel G. (2005) *de -Pacific S
an*
Marine Ecology Progress Series 302, 63-76.
17. Do 1 Tf0 1.76 Tyl.271
iel ato
n Estuarine Coastal and Shelf Science 60, 37. Avail
10.1016/j.ecss
18. Fal lo
Hubbard, K., Ho
Steffen 2000). The GI
Rö
)

31. Ku (1998). En
1903-1904. Avail abl e: DOI DOI:10.1126/science.280.5366.1281
32. Laffo Gms D. (eds (2009). The management of natural coastal areas. An
carbon sinks. Situ an
Natu ral Res
33. Lal 2005). FoR. (Management El ewer. s
s
34. Lemmen CatyJ. (1996). Fil tein
s
MARINE ECOLOGY PROGRESS SERIES, 187-200.
35. Levin BenDo (2004) Mo s
du Nian -1999. Journal of Arid Environments 53, 335-
355. Avail abl e: DOI 10.1016/j.jare.2004.09.001
36. Li Y. -L., Wan -Q., Zhan -P., Wan -L., Fu -H. an Le, Y.-Q.
Mo (2010). Variabil ity ebc 0d[(M o f s
dfferen
1754. Avail abl e: DOI 10.1016/j.eco.2010.07.020
- 37.

47. Ro Phil 1995). Man ip beris effl u 295, 311. en
48. Ro Su 1999). The Eco n Ecological Economics 29, 235-252. Avail abl DOI http://
49. Sathithai, S. an Barbier, E.B. (2001). Val u Thai Contemporary Economic Policy 19, 109-122. Avail abl e: DOI http://
50. Schiel Tay D.R. an (1990). Effects as Ecology 235, 213-235. Avail abl 096109800117016/s
51. Schi acher, T.A., de Jager, R. an (2011) \$ Vegetatio co as 11, 284-294. Avail abl e: DOI 10.1016/j.jec
52. Sho Sho 1984). The s rt, F.T. an n rt, C.A. (co Ken Or as an Pres
53. Siegfied, W.R., Crafo id, R.J.M., Shar Kro 1990). Scen hn -Oean en African Journal of Science 281-285.
54. Smith, S. V. (1981). Main , 838.
55. Sten an Tegn tu the fu 29, 436-459.
56. Tegn Dayo 2000). Eco n co ICES Journal of Marine Science / Journal du Conseil 57(57), 9.
57. van Sal man du Ocean and Coastal Management 30, 177-195. Avail : DOI 10.1016/0964- e 5691(95)00060-7.
58. Van .M.S., Meelan Meeu (2012). So -eco -din cio n s onnservation n