PUBLICATIONS

Theses........................................................................................................................ ............. 1
Refereed scientific publications................................................................................................ 1
Book Chapters/Editor Special Issues ....................................................................................... 7
Edited Conference papers ...................................................................................................... . 8
Non-refereed scientific publications ......................................................................................... 9
In preparation................................................................................................................ ......... 12

Theses


Honours thesis: Loneragan, N (1981). The development and use of computer techniques for analysing data on estuarine fish populations. Murdoch University, Western Australia.

Refereed scientific publications


57. Kenyon RA, Loneragan NR, Hughes J. (1995). Habitat type and light affect sheltering behaviour of juvenile tiger prawns (*Penaeus esculentus* Haswell) and


Book Chapters/Editor Special Issues


**Edited Conference papers**


6. Poiner IR, Conacher CA, **Loneragan NR** (1992). Maintain or modify — alternative views of managing critical fisheries habitat — how much can we lose? *Invited*


**Non-refereed scientific publications and conference presentations**


**In preparation**


2. **Loneragan NR**, Bunn SE, Fry VM (in prep.) Evaluating the contribution of mangroves, seagrasses and seagrass epiphytes to prawn (=shrimp) food webs in northern Australia using multiple stable isotope analysis ($\delta^{13}$C, $\delta^{15}$N and $\delta^{34}$S). *for Marine Ecology Progress Series.*
3. Webster FJ, Babcock R, Loneragan NR, van Keulen M (in prep). Inhibition of recruitment and survival of the coral *Acropora millepora* by macroalgae: fish grazing facilitates both. For *Ecological Applications*


6. Ochwada F, Loneragan NR, Gray CA, Suthers IM, Taylor MD (submitted). Competitive interactions between wild and captive bred penaeids *Penaeus plebejus* can be important for restoring populations: an evaluation of competition for food and refugia from a predator (*Centropogon australis*). *Marine Ecology Progress Series*
