Date of publication: 25 December 2014

http://zoobank.org/urn:lsid:zoobank.org:pub:9336A452-93F0-4D56-B343-E66BA03BE420

An annotated bibliography of the research on marine organisms and environments at Christmas Island and the Cocos (Keeling) Islands

Jean-Paul A. Hobbs^{1*}, Darren J. Coker², Peter T. Green³, David J. James, William F. Humphreys⁴, Ian A.W. McAllan, Stephen J. Newman⁵, Morgan S. Pratchett⁶, Timo M. Staeudle⁷ & Scott D. Whiting⁸

Abstract. Christmas Island and the Cocos (Keeling) Islands represent a unique marine biodiversity hotspot because of the overlap between two major biogeographic provinces (Indian and Pacific Ocean) and the high proportion of endemic species. In this paper, we compile existing scientific literature pertaining to marine organisms and environments at these islands to determine the current state of knowledge and identify major knowledge gaps. In total, 1066 studies have been published, including 582 peer-reviewed journal articles (55% of all publications), 332 reports, 141 books or book chapters, and 11 theses. These studies extend back to 1697, but most (83%) are post-1970. Seabirds have been the most studied group (43% of all publications), followed by land crabs (13%). There has been very little research on plankton (<0.3% of all studies), despite the diversity of marine species that have larval stages (including land crabs) and the importance of plankton to ecosystem function. Most invertebrate groups have received little attention or have not been studied. The taxonomic bias in marine research at these islands means that most of the invertebrates are yet to be documented. Some of these groups (e.g., Polychaeta, Copepoda, and anchialine fauna) are known for their high degree of endemism and are likely to contain new species, thereby increasing the biodiversity value of the islands. That whole families (even phyla) are yet to be studied highlights the infancy in some areas of marine research and adding to species lists for unstudied or understudied groups is one priority that would increase the conservation importance of these islands. Without this knowledge, the ability to monitor, detect or predict anthropogenic impacts on marine species is severely restricted, and therefore limits the development of management strategies aimed at conserving the unique marine biodiversity of these islands. Further studies on functional processes and research related directly to impacts are also needed. Increasing studies that directly relate to management questions will provide guidance to managers charged with protecting the environment. Improved decision making in conservation management will occur through increased directed research and monitoring.

Key words. biodiversity hotspot, conservation, Indian Ocean Territories, management, marine research, research priorities

¹Department of Environment and Agriculture, Curtin University, Perth, Western Australia, 6845; Email: jp.hobbs@curtin.edu.au (*corresponding author)

INTRODUCTION

Australia's Indian Ocean Territories (IOTs), comprising Christmas Island and the Cocos (Keeling) Islands, are an important biodiversity hotspot located in a unique area of overlap between the major biogeographical provinces of the Indian Ocean and Pacific Ocean (Hobbs & Salmond, 2008; Brewer et al., 2009; Hobbs et al., 2012). Moreover, there are numerous important and iconic species that are endemic to the IOTs (Orchard, 2012; Hobbs, 2014). This includes many species of land crabs (e.g., the endemic Red Crab, Gecarcoidea natalis), whose populations play a key ecological role in the terrestrial ecosystem (O'Dowd et al., 2003), and rely on recruitment following a marine larval stage. Despite the documented significance and uniqueness of the biodiversity in the marine environments of the IOTs there is a concern that limited research on marine ecosystems and organisms means the conservation value of this marine biodiversity is much greater than currently recognised (Brewer et al., 2009). The Australian Government recently assigned an Expert Working Group (Beeton et al., 2010) to make recommendations on the best management strategies to prevent further biodiversity loss at Christmas Island.

²Red Sea Research Centre, King Abdullah University of Science and Technology, Thuwal, 23955, Saudi Arabia

³Department of Botany, La Trobe University, Bundoora, Melbourne, Victoria 3086, Australia

⁴Collections and Research Centre, Western Australian Museum, 49 Kew Street, Welshpool, WA 6106, Australia; School of Earth and Environmental Sciences, The University of Adelaide, SA 5005, Australia; School of Animal Biology, The University of Western Australia, Crawley, WA 6009, Australia

⁵Western Australian Fisheries and Marine Research Laboratories, Department of Fisheries, Government of Western Australia, P.O. Box 20, North Beach, WA 6920, Australia

⁶ARC Centre of Excellence for Coral Reef Studies, James Cook University, Townsville, QLD 4811, Australia

⁷Marine Biology Research Group, Department of Biology, Ghent University, Krijgslaan 281/S8, B-9000 Ghent, Belgium

⁸Marine Science Program, Department of Parks and Wildlife 17 Dick Perry Avenue, Kensington, WA 6151, Australia

[©] National University of Singapore ISSN 2345-7600 (electronic) | ISSN 0217-2445 (print)

One of the group's recommendations was an assessment of threats to marine ecosystems and the development of appropriate mitigation strategies. However, the group also identified that the extent of marine biodiversity has not been fully documented and further surveys are required. Thus, a more thorough inventory of the marine species present in the IOTs is required to ensure an effective assessment of threats to marine biodiversity.

To assist in identifying knowledge gaps and indicating the level of current knowledge of marine biodiversity at Christmas Island and the Cocos (Keeling) Islands, we compiled an annotated bibliography of published research on marine organisms and environments from these islands. This bibliography builds on previous compilations (Hicks, 1980; Williams, 1990; James & Milly, 2006; James & McAllan, 2014) and contains a comprehensive list of primary research papers (e.g., peer-reviewed journal articles) and other documents (books, book chapters, theses and reports) that are based on marine research or observations conducted at Christmas Island and/or the Cocos (Keeling) Islands, or are directly relevant to marine ecosystems and organisms in this region. These papers were organised under broad headings according to research area (mostly taxonomic), to highlight biases in current knowledge as well as potential areas for future research. While every effort has been made to compile all the relevant papers and documents, invariably some will have been missed and this underestimation is likely to have a proportionally greater effect on the rarely studied taxonomic groups.

MATERIAL AND METHODS

Publications and documents related to marine organisms and marine environments at Christmas Island and the Cocos (Keeling) Islands were compiled based on existing databases from individual authors and Parks Australia, Christmas Island. These existing resources were then supplemented through ISI Web of Knowledge and Google Scholar searches, using various combinations of the keywords: Christmas Island, Cocos Keeling, Indian Ocean, marine, biodiversity, invertebrates, corals, crabs, fish, seabirds, turtles, mammals and management. This extensive list of publications was then carefully amended and annotated by a range of scientists and managers (see authors and acknowledgements) with complementary areas of expertise, all of whom had a specific interest and/or are actively involved in research or management at Christmas Island and/or Cocos (Keeling) Island. Only journal articles, books, book chapters, reports and theses were considered. Conference proceedings and internet databases (e.g., Birds Australia) were not included in the bibliography because they represent a minority of studies on marine life of Christmas Island and the Cocos (Keeling) Islands and there are inherent difficulties with objectively obtaining a complete representation of these sources. The comprehensive list of publications and documents were then categorised into one of 17 research areas: marine geology, hydrology/climate/impacts/management, fisheries, natural history and biodiversity, marine vegetation, corals/ anemones/sponges, teleost fishes, chondrichthyan fishes,

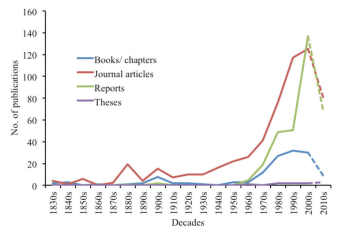


Fig. 1. Total number of publications and documents per decade on marine organisms and marine environments related to Christmas Island and the Cocos (Keeling) Islands from 1830 to 2014. Data for publications is arranged separately for journal articles, reports, books and book chapters, and theses. For presentation purposes, three earlier studies (Dampier, 1697; Beeckman, 1718; Brisson, 1760) were not included (but see Table 1).

marine mammals, turtles, seabirds, echinoderms, molluscs, land crabs (because they have a marine larval stage), other crustaceans, plankton and brachiopods. While many publications contained aspects relevant to different categories, each publication was assigned to just one category and the most relevant research area.

RESULTS

At least 1066 publications and documents have arisen from scientific studies and observations conducted at Christmas Island and the Cocos (Keeling) Islands, or are directly relevant to marine ecosystems and organisms at these islands (Table 1). These publications include 582 peerreviewed journal articles (55% of all publications), 332 reports, 141 books or book chapters, and 11 theses (Table 1). These published studies extend back to 1697, but most of the publications (83%) are post-1970 (Fig. 1).

Taxonomically, much of the biological research on marine organisms that has been undertaken in the IOTs has focused on sea birds (43% of all publications) and land crabs (13%), which are predominantly studied on land. A substantial proportion of the publications are also related to the natural history and biodiversity (10%) (Fig. 2). Seabirds and land crabs only use the ocean for part of their lives, whereas taxa that spend their entire lives (or most of their life – e.g., turtles) in the ocean comprise the minority of studies (205 studies, 19%). For exclusively marine organisms, most of the research at Christmas Island and the Cocos (Keeling) Islands has focused on teleost fishes (68 publications, 6% of all publications), and there have only been 87 studies (8% of publications) across all of the marine invertebrate groups. Although the majority of marine species (including all land crabs) have planktonic larval stages, there has been an overwhelming lack of research on plankton (<0.3% of all studies).

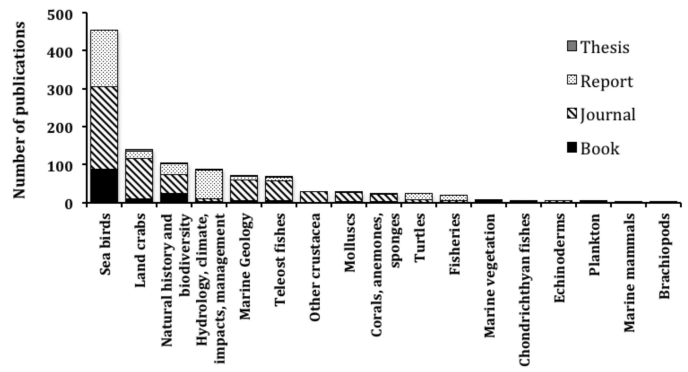


Fig. 2. Total number of publications and documents on marine organisms and marine environments pertaining to Christmas Island and the Cocos (Keeling) Islands that have been published in each of 17 marine research areas.

DISCUSSION

Since dedicated marine research began in the 1830s, there have been at least 1063 studies on marine organisms and environments at Christmas Island and the Cocos (Keeling) Islands. This level of output is a small fraction of the research that has been undertaken at other similarly isolated Australian coral reef systems (e.g., Lord Howe Island). For example, we found only 19 papers related to reef-building (Scleractinia) corals at Christmas Island and the Cocos (Keeling) Islands, most of which are species lists or basic descriptive studies. In contrast, there have been 413 publications based on coral populations at Lord Howe Island, which describe species composition (Harriott et al., 1995), explore the local reproductive biology and settlement of dominant taxa (Harriott, 1992), and also quantify growth, mortality and population dynamics (Anderson et al., in press). The reason why there has been 20 times more research (or at least 20 times more publications) on corals at Lord Howe Island, compared to Christmas Island and the Cocos (Keeling) Islands, may be partly related to issues of accessibility and a historical east coast bias to marine research in Australia.

Corals are the main habitat forming organisms in shallow tropical waters and coral reefs are the world's most biodiverse marine systems, supporting an estimated 35% of known marine species globally (Knowlton et al., 2010). Given that coral reefs are the main shallow water habitat at Christmas Island and the Cocos (Keeling) Islands, research on corals is critical to understanding and maintaining marine biodiversity in this region. However, coral research at these islands is still in its infancy. For example, species lists are the first step in coral research, and a recent 7-day study

by Richards & Hobbs (2014) who surveyed less than 1% of coral reef habitat increased the number of known corals species at Christmas Island from 88 to 145 (65% increase). Further species are likely to be recorded with more extensive surveys. While knowledge of coral populations at Christmas Island and the Cocos (Keeling) Islands is limited, there is even less known about all other groups of marine invertebrates. Importantly, non-coral taxa are estimated to account for 99.9% of biodiversity on tropical corals reefs, but coral reef research is disproportionately focused on marine fishes and corals.

Marine invertebrates are the most species rich group on tropical coral reef environments, however this is the least studied fauna at Christmas Island and the Cocos (Keeling) Islands. The number of new records and new species cannot even be imagined considering the large number of phyla for which even preliminary work has not even started. For many groups, including Bryozoa, Hemichordata, Sipuncula, Nemertea, Turbellaria and Polychaeta, there have been no studies. Even for relatively better studied groups like decapod Crustacea, new taxa continue to be found; with the recent spate of new discoveries of relatively large shrimps and crabs highlighting the challenge (see Orchard, 2012). The rest of the crustaceans remain poorly studied, with almost all the isopods and amphipods (two very species-rich groups) barely investigated. That several of the newly discovered species of crabs are endemic to the islands exemplifies our poor grasp of the diversity present (see Davie & Ng, 2012; Orchard, 2012). That the crustacean communities on land (Orchard, 2012) and in the caves (Humphreys et al., 2009; Humphreys, 2014) are spectacularly unique and internationally significant suggests that there are many important discoveries awaiting discovery in the marine environment. This is perhaps best demonstrated in the recent discovery of a new family of bizarre cave-dwelling crabs on Christmas Island (Naruse & Ng, 2014). Thus a critical area of future research is to conduct extensive surveys to fully document the marine biodiversity at Christmas and Cocos (Keeling) Islands with particular focus on the understudied groups, such as those in anchialine systems and marine caves.

There is, however, a need to test the endemism hypotheses using molecular methods as, elsewhere, seamounts have been shown to be hotspots of biodiversity but not necessarily of endemism (Samadi et al., 2006). The problem with endemism is far from simple. Even in land crabs, where it has long been accepted that the "widespread" Pacific Purple Land Crab (Gecarcoidea lalandii) can sometimes be found in small numbers with the endemic Red Land Crab (Gecarcoidea natalis) in Christmas Island; and the only other large land crab there is the Blue Crab (as Cardisoma hirtipes; now Discoplax celeste) (see Hicks et al., 1990). We now know that there is a third Gecarcoidea species (G. humei) on Christmas Island (see Orchard, 2012; Lai et al., in preparation); and there is a second *Discoplax* species as well living with D. celeste (Orchard, 2012; Ng & Shih, 2014). Similarly, three species of closely related ghost crabs allied to Ocypode ceratophthalmus (one of which is a new species) occur in the IOT (Orchard, 2012; P. Davie et al., unpublished data). How are these species maintained, how did endemism arise on these islands, and what role does hybridisation play (if any) are intriguing questions that will need to considered when documenting marine biodiversity in future studies.

There has also been a surprising lack of research on plankton at Christmas Island and the Cocos (Keeling) Islands given that most marine species have a larval stage and plankton is crucial to trophic interactions. Furthermore, land crabs play a key ecological role in structuring the rainforest of Christmas Island (O'Dowd et al., 2003) and land crab populations are entirely reliant on recruitment following a marine larval phase. Thus plankton plays a key role in ecosystem function of both marine and terrestrial systems. In addition, the isolation of Christmas Island and the Cocos (Keeling) Islands in the Indian Ocean, and the presence of many endemics, means that processes operating on the plankton community will be critical to recruitment and population persistence. Therefore, greater research effort needs to be directed to studying the plankton community and the processes that determine spatial and temporal patterns in self-recruitment.

This study has revealed that our basic understanding of what marine species occur at Christmas Island and the Cocos (Keeling) Islands is still in its infancy for the majority of taxonomic groups. Comprehensive documentation of the marine biodiversity is a main component for assessing threats to the marine environment. The outcome of future biodiversity surveys will form a more complete understanding of the conservation value of the marine biodiversity and environments of these islands. Thus documenting the full

extent of marine biodiversity at Christmas Island and the Cocos (Keeling) Islands should be a future research priority because this knowledge will help guide the conservation and management of marine biodiversity.

ACKNOWLEDGEMENTS

We thank Paul Fitzpatrick and the Department of Regional Australia, Local Government, Arts and Sport (IOT Administration) for funding this study. This study stems from the 2013 Indian Ocean Territories Marine Conservation Research Workshop that was supported by the University of Western Australia and Parks Australia. Thanks to Samantha Flakus and Mike Misso for hosting this workshop. We thank D Pratchett for assistance with database compilation and M Bailey, J Buckee, P Davie, M Orchard, P Ng, S Scott, P Semen and HH Tan for providing references and constructive comments on the manuscript.

LITERATURE CITED

- Anderson K, Heron SJ & Pratchett MS (in press) Species-specific declines in the linear extension of branching corals at a subtropical reef, Lord Howe Island. Coral Reefs.
- Beeton RJS, Burbidge A, Grigg G, Harrison P, How R, Humphreys W, McKenzie N & Woinarski J (2010) Final Report of the Christmas Island Expert Working Group to Minister for the Department of Environment Protection, Heritage and the Arts, 262 pp.
- Brewer DT, Potter A, Skewes TD, Lyne V, Andersen J, Davies C, Taranto T, Heap AD, Murphy NE, Rochester WA, Fuller M & Donovan A (2009) Conservation values in Commonwealth waters of the Christmas and Cocos (Keeling) Islands remote Australian Territories, Report to Department of Environment and Water Resources, CSIRO, Cleveland, 216 pp.
- Davie PJF & Ng PKL (2012) Two new species of *Orcovita* (Crustacea: Decapoda: Brachyura: Varunidae) from anchialine caves on Christmas Island, eastern Indian Ocean. Raffles Bulletin of Zoology, 60: 57–70.
- Harriott VJ (1992) Recruitment patterns of scleractinian corals in an isolated sub-tropical reef system. Coral Reefs, 11(4): 215–219.
- Harriott VJ, Harrison PL & Banks SA (1995) The coral communities of Lord Howe Island. Marine and Freshwater Research, 46(2): 457–465.
- Hicks J (1980) An Annotated Bibliography of the Natural History of Christmas Island, Indian Ocean. Unpublished report, Australian National Parks and Wildlife Service, Canberra.
- Hicks J, Rumpff H & Yorkston HD (1990) Christmas Crabs. Second Edition. Christmas Island Natural History Association, Christmas Island, Indian Ocean, 76 pp.
- Hobbs J-PA (2014) A glaring omission in Australia's marine conservation planning. Marine Policy, 44: 149–151.
- Hobbs J-PA & Salmond JK (2008) Cohabitation of Indian and Pacific Ocean species at Christmas and Cocos (Keeling) Islands. Coral Reefs, 27: 933–933.
- Hobbs J-PA, Jones GP, Munday PL, Connolly ST & Srinivasan M (2012) Biogeography and the structure of coral reef fish communities on isolated islands. Journal of Biogeography, 39: 130–139.
- Humphreys WF, Kornicker LS & Danielopol DL (2009) On the origin of *Danielopolina baltanasi* sp. n. (Ostracoda, Thaumatocypridoidea) from three anchialine caves on Christmas Island, a seamount in the Indian Ocean. Crustaceana, 82: 1177–1203.

- Humphreys WF (2014) Subterranean fauna of Christmas Island: habitas and salient features. Raffles Bulltin of Zoology, Supplement 30: this issue.
- James DJ & Milly N (2006) A Biodiversity Inventory Database for Christmas Island National Park. Parks Australia North Christmas Island Biodiversity Monitoring Programme. Unpublished Report to Department of Finance & Administration and Department of Environment & Heritage, Canberra.
- James DJ & McAllan IAW (2014) The birds of Christmas Island, Indian Ocean: a review. Australian Field Ornithology, Supplement 31: 1–175.
- Knowlton N, Brainard RE, Fisher R, Moews M, Plaisance L & Caley MJ (2010) Coral reef biodiversity. In: McIntyre AD (ed.) Life in the World's Oceans: Diversity Distribution and Abundance. Wiley-Blackwell, Oxford, pp. 65–77.
- Lai JCY, H-T Shih & Ng PKL (in preparation) The systematics of land crabs of the genus *Gecarcoidea* H. Milne Edwards, 1837, and recognition of a cryptic species, *G. humei* (Wood-Mason, 1874) from the Indian Ocean (Crustacea: Decapoda: Gecarcinidae).
- Naruse T & Ng PKL (2014) A new family, genus and species of cavernicolous crab (Crustacea: Decapoda: Brachura: Pseudozioidea) from Christmas Island, Australia. Raffles Bulletin of Zoology, Supplement 30: this issue.

- Ng PKL & Shih H-T (2014) The systematics of the land crabs of the *Discoplax hirtipes* (Dana, 1851) species-group (Crustacea: Decapoda: Brachyura: Gecarcinidae), with description of a new species from the eastern Indian Ocean. Raffles Bulletin of Zoology, Supplement 30: this issue.
- O'Dowd DJ, Green PT & Lake PS (2003) Invasional 'meltdown' on an oceanic island. Ecology Letters, 6: 812–817.
- Orchard M (2012) Crabs of Christmas Island. Christmas Island Natural History Association, 287 pp.
- Richards ZT & Hobbs JPA (2014) The status of hard coral biodiversity at Christmas Island. Raffles Bulletin of Zoology, Supplement 30: this issue.
- Samadi S, Bottan L, Macpherson E, Richer de Forges B & Boisselier MC (2006) Seamount endemism questioned by the geographic distribution and population genetic structure of marine invertebrates. Marine Biology, 149: 1463–1475.
- Williams DG (1990) An annotated bibliography of the natural history of the Cocos (Keeling) Islands, Indian Ocean. Atoll Research Bulletin, 331: 1–17.

Table 1. A bibliography of publications and documents on marine organisms and marine environments pertaining to Christmas Island and the Cocos (Keeling) Islands between 1697 and 2014. Studies are grouped into 17 research categories and arranged alphabetically (by first author's surname) in each research area. The list is limited to four main types of publications: B = book or book chapter, J = boundard B = boundar

Category	Type	Reference
Marine Geology	J	Adams CG & Belford DJ (1974) Foraminifera bio-stratigraphy of the Oligocene-Miocene limestones of Christmas Island (Indian Ocean). Palaeontology, 17: 475–506.
Marine Geology	В	Andrews CW (1900) Geology. In: Andrews CW (ed.) A Monograph of Christmas Island, Indian Ocean. Trustees of the British Museum, Natural History, London, 269–298 pp.
Marine Geology	R	Barrie J (1967) The geology of Christmas Island. Bureau of Mineral Resources, Geology and Geophysics Record 1967/37, 45 pp.
Marine Geology	J	Baturin GN & Bezrukov PL (1979) Phosphorites on the sea floor and their origin. Marine Geology, 31: 317–332.
Marine Geology	R	Borissova I (1994) Seafloor morphology and tectonics of the Christmas Island area, Indian Ocean. Australian Geological Survey Organisation, Bureau of Mineral Resources, Geology and Geophysics Record 1994/2, Canberra, Australia, 27 pp.
Marine Geology	В	Bullen NR (1900) Fossil mollusca from reef limestones of Christmas Island. In: Andrews CW (ed.) A Monograph of Christmas Island, Indian Ocean. Trustees of the British Museum, Natural History, London, 201–205 pp.
Marine Geology	J	Burnett WC (1980) The phosphate supply system in the Pacific region. Geology Journal, 4(5): 423–435.
Marine Geology	В	Burnett WC, Cullen DJ & McMurtry GM (1987) Open-Ocean Phosphorites—In a Class by Themselves? In: Teleki PG, Dobson MR, Moore JR & von Stackelberg U (eds.) Marine Minerals. Springer, Netherlands, 119–134 pp.
Marine Geology	R	Cameron MacNamara Consultants (1984) Geophysical Report, Volume 4. Cocos (Keeling) Islands. Report No 84/G8.
Marine Geology	J	Campbell SW (1926) The volcanic rocks of Christmas Island (Indian Ocean). Quarterly Journal of the Geological Society, 82: 8–17.
Marine Geology	J	Castillo P, Batiza R, Vanko D, Malavassi E, Barquero J & Fernandez E (1988) Anomalously young volcanoes on old hot-spot traces: I. Geology and petrology of Cocos Island. Geological Society of America Bulletin, 100: 1400–1414.
Marine Geology	R	Chamberlain NG (1960) Cocos Islands magnetic survey, 1946. Bureau of Mineral Resources, Geology and Geophysics Records Number 124. http://www.ga.gov.au/corporate_data/10711/Rec1960_124.pdf
Marine Geology	J	Chave KE, Smith SV & Roy KJ (1972) Carbonate production by coral reefs. Marine Geology, 12: 123–140.
Marine Geology	J	Cheney R, Douglas B, Agreen R, Miller L, Milbert D & Porter D (1986) The Geosat altimeter mission: a milestone in satellite oceanography. EOS–Transactions American Geophysical Union, 67: 1354–1355.
Marine Geology	R	Davey B (1984) A report on the properties of some soil samples from Christmas Island. Department of Social Science, University of Sydney.
Marine Geology	J	Dickinson WR (2003) Impact of mid-Holocene hydro-isostatic highstand in regional sea level on habitability of islands in Pacific Oceania. Journal of Coastal Research, 19: 489–502.
Marine Geology	J	Erba E (1991) Deep mid-water bacterial mats from anoxic basins of the Eastern Mediterranean. Marine Geology, 100: 83–101.
Marine Geology	J	Exon NF, Raven MD & Carlo ED (2002) Ferromanganese nodules and crusts from the Christmas Island region, Indian Ocean. Marine Georesources and Geotechnology, 20: 275–297.
Marine Geology	J	Grimes KG (2001) Karst features of Christmas Island (Indian Ocean). Helictite, 27(2): 41–58.
Marine Geology	J	Grimes KG (2006) Syngenetic karst in Australia: a review. Helictite, 39(2): 27-38.
Marine Geology	J	Heap AD & Harris PT (2008) Geomorphology of the Australian margin and adjacent seafloor. Australian Journal of Earth Sciences, 55(4): 555–585.
Marine Geology	J	Hoernle K, Hauff F, Werner R, van den Bogaard P, Gibbons AD, Conrad S & Müller RD (2011) Origin of Indian Ocean Seamount Province by shallow recycling of continental lithosphere. Nature Geoscience, 4: 883–887.
Marine Geology	J	Hua Q, Woodroffe CD, Barbetti M, Smithers SG, Zoppi U & Fink D (2007) Marine reservoir correction for the Cocos (Keeling) Islands, Indian Ocean. Radiocarbon, 46(2): 603–610.
Marine Geology	J	Hutchinson GE (1950) Ancient phosphatization of an elevated coral island. Bulletin of the American Museum of Natural History, 96: 285–287.

Category	Type	Reference
Marine Geology	J	Johnson ME & Libbey LK (1997) Global review of upper Pleistocene (substage 5e) rocky shores: tectonic segregation, substrate variation, and biological diversity. Journal of Coastal Research, 13(2): 297–307.
Marine Geology	R	Jongsma D (1976) A review of the geology and geophysics of Christmas Island and Christmas Rise. Bureau of Mineral Resources, Record 1976/37, 18 pp. www.ga.gov.au/webtemp/image_cache/GA20977.pdf
Marine Geology	R	Jongsma D (1976) A review of the geology and geophysics of the Cocos Islands and Cocos Rise. Bureau of Mineral Resources, Record 1976/38.
Marine Geology	J	Kench PS (1997) Contemporary sedimentation in the Cocos (Keeling) Islands, Indian Ocean: interpretation using settling velocity analysis. Sedimentary Geology, 114(1): 109–130.
Marine Geology	J	Kench PS & Brander RW (2006) Wave processes on coral reef flats: implications for reef geomorphology using Australian case studies. Journal of Coastal Research, 22(1): 209–223.
Marine Geology	J	Ludbrook NH (1965) Tertiary fossils from Christmas Island (Indian Ocean). Journal of the Geological Society of Australia, 12: 285–294.
Marine Geology	J	Makarynska D & Makarynskyy O (2008) Predicting sea-level variations at the Cocos (Keeling) Islands with artificial neural networks. Computers & Geosciences, 34(12): 1910–1917.
Marine Geology	J	Meek PD (2001) The history of Christmas Island and the management of its karst features. Helictite, 37(2): 31–36.
Marine Geology	J	Mylroie JE & Vacher HL (1999) A conceptual view of carbonate island karst. In: Palmer AN, Palmer MV & Sasowsky ID (eds.) Karst Modeling, Karst Waters Institute Special Publication, 5: 48–57.
Marine Geology	J	Nunn PD (1986) Implications of migrating geoid anomalies for the interpretation of high-level fossil coral reefs. Geological Society of America Bulletin, 97(8): 946–952.
Marine Geology	В	Nunn PD (1994) Oceanic Islands. Blackwell Publishers, Oxford, UK, 413 pp.
Marine Geology	J	Nuttall WLF (1926) A Revision of the Orbitoides of Christmas Island (Indian Ocean). Quarterly Journal of the Geological Society, 82(1–4): 22–43.
Marine Geology	J	Prescott V (1997) The completion of marine boundary delimitation between Australia and Indonesia. Geopolitics, 2(2): 132–149.
Marine Geology	R	Rivereau JC (1965) Notes on a geomorphological study of Christmas Island, Indian Ocean. Bureau of Mineral Resources, Geology and Geophysics Record 1965/116, 2 pp. www.ga.gov. au/corporate_data/11569/Rec1965_116.pdf
Marine Geology	J	Searle DE (1994) Late Quaternary morphology of the Cocos (Keeling) Islands. In: Ecology and Geomorphology of the Cocos (Keeling) Islands. Atoll Research Bulletin Nos. 399–414.
Marine Geology	J	Sheldon RP (1981) Ancient marine phosphorites. Annual Review of Earth and Planetary Sciences, 9: 251.
Marine Geology	J	Smith WC (1926) The volcanic rocks of Christmas Island, (Indian Ocean). Quarterly Journal of the Geological Society, 82: 44–66.
Marine Geology	J	Smithers SG (1994) Sediment facies of the Cocos (Keeling) Islands Lagoon. Atoll Research Bulletin, 407: 1–34.
Marine Geology	J	Smithers SG & Woodroffe CD (2000) Microatolls as sea-level indicators on a mid-ocean atoll. Marine Geology, 168: 61–78.
Marine Geology	J	Spalding MD, Fox HE, Allen GR, Davidson N, Ferdaña ZA, Finlayson MAX & Robertson J (2007) Marine ecoregions of the world: a bioregionalization of coastal and shelf areas. BioScience, 57: 573–583.
Marine Geology	J	Taneja R & O'Neill C (2014) Constraining the age and origin of the seamount province in the Northeast Indian Ocean using geophysical techniques. Marine Geophysical Research, DOI 10.1007/s11001-014-9229-5
Marine Geology	J	Taneja R, O'Neill C, Lackie M, Rushmer T, Schmidt P & Jourdan F (2014) 40Ar/39Ar geochronology and the palaeoposition of Christmas Island (Australia), Northeast Indian Ocean. Gondwana Research, DOI 10.1016/j.gr.2014.04.004
Marine Geology	J	Thompson G, Bryan WB, Frey FA & Dickey JS (1978) Basalts and related rocks from deep-sea drilling sites in the central and eastern Indian Ocean. Marine Geology, 26: 119–138.
Marine Geology	Ј	Tregoning P, Brunner FK, Bock Y, Puntodewo SSO, McCaffrey R, Genrich JF, Calais E, Rais J & Subarya C (1994) First geodetic measurement of convergence across the Java Trench. Geophysical Research Letters, 21: 2135–2138.
Marine Geology	J	Trichet J, Défarge C, Tribble J, Tribble G & Sansone F (2001) Christmas Island lagoonal lakes, models for the deposition of carbonate–evaporite–organic laminated sediments. Sedimentary Geology, 140: 177–189.

Hobbs et al.: Bibliography of Cocos-Christmas marine research

Category	Type	Reference
Marine Geology	T	Trueman NA (1965) The geology and mineralogy of the phosphate deposits of Christmas Island, Indian Ocean. Unpublished Msc thesis. Geology Department, University of Adelaide, Australia, 120 pp.
Marine Geology	J	Trueman NA (1965) The phosphate, volcanic and carbonate rocks of Christmas Island (Indian Ocean). Journal of the Geological Society of Australia, 12: 261–283.
Marine Geology	В	Vacher LH & Quinn TM (eds.) (2004) Geology and Hydrogeology of Carbonate Islands. Volume 54. Elsevier Science, 948 pp.
Marine Geology	R	Varne R (1992) Report on the geology of Christmas Island. Report to the Australian Nature Conservation Agency, Canberra, by the Geology Department, University of Tasmania.
Marine Geology	J	Veeh HH (1985) Uranium-series dating applied to phosphate deposits on coral reef islands. Proceedings of the Fifth International Coral Reef Congress, Tahiti, 3: 463–469.
Marine Geology	R	Warin ON (1958) Notes on the geology of the phosphate deposits of Christmas Island, Indian Ocean. Bureau of Mineral Resources, Geology and Geophysics Record 1958/98, 11 pp. http://www.ga.gov.au/webtemp/image_cache/GA20973.pdf.
Marine Geology	J	Weissberg BG & Singers WA (1982) Trace elements and provenance of phosphate rocks. New Zealand Journal of Science, 25: 149–154.
Marine Geology	R	White WC & Warin ON (1964) A survey of phosphate deposits in the south-west Pacific and Australian waters. Bureau of Mineral Resources, Geology and Geophysics Record 1964/69.
Marine Geology	J	Wood-Jones F (1909) The coral island question. Proceedings of the Zoological Society, 1909: 671–679.
Marine Geology	J	Woodroffe CD (1988) Vertical movement of isolated oceanic islands at plate margins: evidence from emergent reefs in Tonga (Pacific Ocean), Cayman Islands (Carribean Sea) and Christmas Island (Indian Ocean). Zeitschrift für Geomorphologie, Supplement-Band, 69: 17–37.
Marine Geology	J	Woodroffe CD (2002) Reef-island sedimentation on Indo-Pacific atolls and platform reefs. Proceedings of the Ninth International Coral Reef Symposium, 2: 1187–1192.
Marine Geology	J	Woodroffe CD (2005) Late Quaternary sea-level highstands in the central and eastern Indian Ocean: a review. Global and Planetary Change, 49: 121–138.
Marine Geology	J	Woodroffe CD (2008) Reef-island topography and the vulnerability of atolls to sea-level rise. Global and Planetary Change, 62(1): 77–96.
Marine Geology	В	Woodroffe CD & Falkland AC (2004) Geology and hydrology of the Cocos (Keeling) Islands. In: Vacher LH & Quinn TM (eds.) Geology and Hydrogeology of Carbonate Islands. Elsevier Science, 54: 885–908.
Marine Geology	J	Woodroffe CD & McLean RF (1994) Reef islands of the Cocos (Keeling) Islands. Atoll Research Bulletin, 403: 1–36
Marine Geology	J	Woodroffe CD & McLean RF (1998) Pleistocene morphology and Holocene emergence of Christmas (Kiritimati) Island, Pacific Ocean. Coral Reefs, 17: 235–248.
Marine Geology	J	Woodroffe CD, McLean RF & Wallensky E (1990) Darwin's coral atoll: geomorphology and recent development of the Cocos (Keeling) Islands. Indian Ocean. National Geographic Research, 6: 262–275.
Marine Geology	J	Woodroffe CD, McLean RF & Wallensky E (1994) Geomorphology of the Cocos (Keeling) Islands. Atoll Research Bulletin, 402: 1–33.
Marine Geology	J	Woodroffe CD, McLean RF, Polach H & Wallensky E (1990) Sea level and coral atolls: late Holocene emergence in the Indian Ocean. Geology, 18: 62–66.
Marine Geology	J	Woodroffe CD, McLean RF, Smithers SG & Lawson EM (1999) Atoll reef-island formation and response to sea-level change: West Island, Cocos (Keeling) Islands. Marine Geology, 160: 85–104.
Marine Geology	J	Woodroffe CD, Veeh HH, Falkland AC, McLean RF & Wallensky E (1991) Last interglacial reef and subsidence of the Cocos (Keeling) Islands, Indian Ocean. Marine Geology, 96: 137–143.
Hydrology, Climate, Impacts And Managment	J	Alder J, Hilliard R & Pobar G (2000) Integrated marine planning for Cocos (Keeling), an isolated Australian Atoll (Indian Ocean). Coastal Management, 28: 109–117.
Hydrology, Climate, Impacts And Managment	R	Alder J, Hilliard R, Hipkins M & Pobar G (1996) Christmas Island: draft integrated marine management plan. Report for the Australian Nature Conservancy Agency, LeProvost Dames and Moore and Whelans, Mount Hawthorn, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Anon. (1986) Christmas Island: a conservation viewpoint. Australian Conservation Foundation.

Category	Type	Reference
Hydrology, Climate, Impacts And Managment	В	Barnes DK (2004) Natural and plastic flotsam stranding in the Indian Ocean. In: Davenport D & Davenport J (eds.) The Effects of Human Transport on Ecosystems: Cars and Planes, Boats and Trains. Royal Irish Academy, Dublin,193–205 pp.
Hydrology, Climate, Impacts And Managment	R	Bell BD (1976) Environmental Reconnaissance-Christmas Island, in, Christmas Island-Environment and Conservation. Report from Environmental Reconnaissance Team to Secretary, Department of Administrative Services, Canberra.
Hydrology, Climate, Impacts And Managment	R	Bureau of Meteorology (2010) Tropical Cyclones affecting the Cocos Islands and Christmas Island. http://www.bom.gov.au/weather/wa/cyclone/about/cocos/index.shtml.
Hydrology, Climate, Impacts And Managment	R	Blake B & Blake J (1983) An account of events in the lagoon of Cocos (Keeling) atoll in March 1983. Unpublished report.
Hydrology, Climate, Impacts And Managment	R	Brewer DT, Potter A, Skewes TD, Lyne V, Anderson J, Davies C, Taranto T, Heap AD, Murphy NE, Rochester WA, Fuller M & Donovan A (2009) Conservation values in commonwealth waters of the Christmas and Cocos (Keeling) Islands Remote Australian territories. CSIRO, Cleaveland.
Hydrology, Climate, Impacts And Managment	R	Briggs G (2010) The impact of climate change on the Torres Strait and Australia's Indian Ocean Territories. Strategic Analysis Paper, Independent Strategic Analysis of Australia's Global Interests, 7 pp.
Hydrology, Climate, Impacts And Managment	R	Buckee J (2008) Biennial ocean outfall monitoring, Home Island, Cocos (Keeling) Islands. Unpublished report to Water Corporation.
Hydrology, Climate, Impacts And Managment	R	Campbell AC, Goodrick GN, Gillison AN & Bell BD (1976) Christmas Island environment and conservation. Report by the Environment Reconnaissance Team to the Secretary, Department of Administrative Services.
Hydrology, Climate, Impacts And Managment	R	Change Sustainable Solutions (2011) Our future: Christmas Island 2018 Plan. Report prepared for the Shire of Christmas Island, Christmas Island.
Hydrology, Climate, Impacts And Managment	R	Commonwealth of Australia (2005) Status of the coral reefs at the Cocos (Keeling) Islands. A report on the status of the marine community at Cocos (Keeling) Islands East Indian Ocean 1997–2005, 27pp. http://www.environment.gov.au/system/files/resources/22f846c7-0b13-4dc6-880a-a59f42bbb5f8/files/reef-report.pdf.
Hydrology, Climate, Impacts And Managment	R	DAL (1999) Investigations for the proposed freight and passenger facilities at Rumah Baru (Cocos Islands) 1999 Annual Report Physical Processes. Prepared for Halpern Glick Maunsell by DA Lord & Associates, Report No. 99/113/1, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	DALSE (2003) Cocos (Keeling) Islands review of licence monitoring programmes for wastewater treatment plants at West Island and Home Island. Prepared for Water Corporation of Western Australia by DAL Science & Engineering Pty Ltd, Report No 286/1, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Department of the Environment and Heritage (DEH) (2005a) Assessment of the Cocos (Keeling) Islands Marine Aquarium Fisher Fishery. Department of Environment and Heritage, Canberra.
Hydrology, Climate, Impacts And Managment	R	Department of the Environment and Heritage (DEH) (2005b) Status of the coral reefs at the Cocos (Keeling) Islands. Department of the Environment and Heritage, Canberra, 27 pp.
Hydrology, Climate, Impacts And Managment	R	Director of National Parks (2009) Parks Australia climate change strategic overview 2009–2014. Director of National Parks, Canberra, 8 pp. http://www.environment.gov.au/system/files/resources/bbac1b68-39c9-4fbd-8b2c-0daadbf5360a/files/strategicoverview.pdf.
Hydrology, Climate, Impacts And Managment	R	Director of National Parks (2010) Pulu Keeling National Park management plan. North Keeling Island. Parks Australia, Canberra, 14 pp. http://www.environment.gov.au/system/files/resources/cb28b0a0-6c2d-443c-a0b7-e860a80de8b1/files/pulukeelingstrategy.pdf.
Hydrology, Climate, Impacts And Managment	R	Director of National Parks (2011) Christmas Island National Park Climate Change Strategy 2011–2016. Director of National Parks, Canberra, 12 pp. http://www.environment.gov.au/system/files/resources/7fb545e2-5c09-4a74-b12d-3afd79b9537d/files/christmasstrategy.pdf.
Hydrology, Climate, Impacts And Managment	R	Director of National Parks (2014) Christmas Island National Park Draft Management Plan 2014–2024. Director of National Parks, Canberra, 176 pp. http://www.environment.gov.au/system/files/resources/aa0c6d7f-d787-405b-955e-3bd9d1281ca7/files/christmas-island-national-park-management-plan-2014-2024_1.pdf.
Hydrology, Climate, Impacts And Managment	J	Elliot HFI (1972) Island ecosystems and conservation with particular reference to the biological significance of islands in the Indian Ocean and the consequential research and conservation needs. Journal of the Marine Biological Association of India, 14: 578–608.
Hydrology, Climate, Impacts And Managment	R	Environment Australia (2001) Students survey and clean up Christmas Island's beach. Department of the Environment and Heritage, Canberra.

Category	Type	Reference
Hydrology, Climate, Impacts And Managment	R	EWL Sciences and Tallegalla Consulatants Pty Ltd (2003) Draft Environmental impact statement for the proposed Christmas Island phosphate mines (9 sites) (EPBC 2001/487) Main report. Christmas Island Phosphates.
Hydrology, Climate, Impacts And Managment	J	Gare NC (1979) Conservation on Christmas Island, Indian Ocean. Tigerpaper, 6: 38-40.
Hydrology, Climate, Impacts And Managment	R	GHD (1998) Cocos (Keeling) Islands Wastewater treatment plant & vacuum sewerage systems on Home and West Islands, notice of intention. Unpublished report to the Department of Transport and Regional Services by Gutteridge Haskins Davey Pty Ltd, Perth, WA.
Hydrology, Climate, Impacts And Managment	R	GHD (1999) Baseline marine survey of the proposed sewerage outfall sites, Cocos (Keeling) Islands. Unpublished report to the Department of Transport and Regional Services, by Gutteridge Haskins Davey Pty Ltd, Perth, WA.
Hydrology, Climate, Impacts And Managment	R	GHD (2000) Annual marine survey of the proposed wastewater outfall sites, Cocos (Keeling) Islands. Unpublished report to the Department of Transport and Regional Services, by Gutteridge Haskins Davey Pty Ltd, Perth WA.
Hydrology, Climate, Impacts And Managment	R	GHD (2001a) annual marine survey of the proposed wastewater outfall sites, Cocos (Keeling) Islands. Unpublished report to the Department of Transport and Regional Services, by Gutteridge Haskins Davey Pty Ltd, Perth, WA.
Hydrology, Climate, Impacts And Managment	R	GHD (2001b) Cocos (Keeling) Islands. Report on coastal management plan. Unpublished report to the Department of Transport and Regional Services. Gutteridge Haskins and Davey Pty Ltd, Perth, WA, Australia.
Hydrology, Climate, Impacts And Managment	R	GHD (2001c) Proposed freight and passenger facilities for the Cocos (Keeling) Islands. Unpublished report on wave conditions and littoral transport effects of channel and island construction options at Rumah Baru for the Commonwealth Department of Transport and Regional Services. Gutteridge Haskins and Davey Pty Ltd, Perth, WA, Australia.
Hydrology, Climate, Impacts And Managment	R	GHD (2002) Freight and passenger facilities, Rumah Baru Cocos (Keeling) Islands. Environmental Management Plan for the Commonwealth Department of Transport and Regional Services. Gutteridge Haskins and Davey Pty Ltd, Perth, WA, Australia.
Hydrology, Climate, Impacts And Managment	R	GHD (2008) Rumah Baru – freight and passenger facilities, Cocos (Keeling) Islands. Environmental Management Plan. Unpublished report to the Department of Transport and Regional Services. Gutteridge Haskins Davey Pty Ltd, Perth, WA.
Hydrology, Climate, Impacts And Managment	R	HGM (1996) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru Vol 1 and 2. Halpern Glick Maunsell. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (1997a) Environmental assessment of alternative options for proposed Rumah Baru Freight Facility. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (1997b) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru. Annual Report 1, August 1997. Prepared for Gutteridge Haskins and Davey. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (1997c) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru. Progress Report 1, January 1997. Prepared for Works Australia. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (1997d) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru. Progress Report 2, May 1997. Prepared for Works. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (1997e) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru. June 1997 Survey. Progress Report 3. Prepared for Gutteridge Haskins and Davey. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (1998a) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru. February 1998 survey. Progress Report 4. Prepared for Gutteridge Haskins and Davey. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (1998b) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru – September 1998 Progress Report 5. Prepared for Gutteridge Haskins and Davey. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (1999a) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru – February 1999 Survey – E4191B – Progress Report 6. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (1999b) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru – Annual report 2 – E4191B. Halpern Glick Maunsell, Perth, Western Australia.

Category	Type	Reference
Hydrology, Climate, Impacts And Managment	R	HGM (1999c) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru – August 1997 Survey – E4191B Progress Report. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (2000) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru – February 2000 Survey E4191B – Progress Report 8 and Supplement to the 1999 Annual Report. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (2002) Water Corporation, Cocos (Keeling) Islands – ocean outfall monitoring. Prepared for Water Corporation of Western Australia. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (2003a) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru – Annual report 3. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	HGM (2003b) Ocean outfall monitoring. Unpublished report for the Water Corporation, Cocos (Keeling) Islands. Halpern Glick Maunsell, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	J	Hicks J (1982) Christmas Island – a new Australian National Park. Parks, 7: 1–4.
Hydrology, Climate, Impacts And Managment	J	Hobbs J-PA (2014) A glaring omission in Australia's marine conservation planning. Marine Policy, 44: 149–151.
Hydrology, Climate, Impacts And Managment	R	Hobbs J-PA, Hender J & Gilligan JJ (2005) Status of the coral reefs at the Cocos (Keeling) Islands. Unpublished report produced for the Australian Government Department of the Environment and Heritage, Parks Australia North, Cocos (Keeling) Islands, 24 pp.
Hydrology, Climate, Impacts And Managment	R	Hyder Consulting (2008) The impacts and management implications of climate change for the Australian government's protected areas. Report to the Department of Climate Change and the Department of the Environment, Water, Heritage and the Arts, Canberra, 311 pp. http://www.environment.gov.au/system/files/resources/3b3e61e4-eaea-4247-a992-a75d324fb95d/files/protected-areas.pdf.
Hydrology, Climate, Impacts And Managment	R	Johnston M, Algar D, Hamilton N & Lindeman M (2010) A bait efficacy trial for the management of feral cats on Christmas Island. Arthur Rylah Institute for Environmental Research Technical Report Series No. 200. Department of Sustainability and Environment, Heidelberg, Victoria, 16 pp.
Hydrology, Climate, Impacts And Managment	T	Kench P (1994a) Atoll hydrodynamics and sedimentation: Cocos (Keeling) Islands, Indian Ocean. Unpublished PhD Thesis, University of New South Wales, New South Wales.
Hydrology, Climate, Impacts And Managment	J	Kench P (1994b) Hydrodynamic observations of the Cocos (Keeling) Islands lagoon. Atoll Research Bulletin, 408: 1–21.
Hydrology, Climate, Impacts And Managment	R	Mackay P, Prudent-Richard G & Hoekstra-Fokkink L (2008) Climate change risk assessment for the Australian Indian Ocean Territories. Report to Commonwealth Attorney-General's Department.
Hydrology, Climate, Impacts And Managment	R	Maunsell Australia (2003) Environmental investigations for the proposed freight and passenger facilities at Rumah Baru. Annual Report No. 3 Report to Gutteridge Haskins and Davey. Maunsel Australia Pty Ltd, Canberra.
Hydrology, Climate, Impacts And Managment	R	Maunsell Australia (2004) Annual ocean outfall monitoring, Home Island, Cocos (Keeling) Islands. Report to Water Corporation. Maunsel Australia Pty Ltd, Canberra.
Hydrology, Climate, Impacts And Managment	R	Maunsell Australia (2006) Annual ocean outfall monitoring, Home Island, Cocos (Keeling) Islands. Report to Water Corporation. Maunsel Australia Pty Ltd, Canberra.
Hydrology, Climate, Impacts And Managment	R	Maunsell Australia (2009) Climate change risk assessment for the Australian Indian Ocean Territories Cocos (Keeling) Islands and Christmas Island. Report to the Commonwealth Attorney-General's Department. Maunsel Australia Pty Ltd, Canberra, 93 pp.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2009a) Rumah Baru freight and passenger facilities, Cocos (Keeling) Islands – Construction Environmental Management Plan. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_001/1, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2009b) Rumah Baru freight and passenger terminal – Baseline survey 2009. Prepared for Wyllie & Skene by Oceanica Consulting Pty Ltd, Report No 782_003/1, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2010a) Rumah Baru freight and passenger terminal – Biota survey August 2009 and January 2010 FINAL. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/2, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2010b) Rumah Baru freight and passenger terminal – Biota survey February 2010 FINAL. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/3, Perth, Western Australia.

Category	Type	Reference
Hydrology, Climate, Impacts And Managment	R	Oceanica (2010c) Rumah Baru freight and passenger terminal – Biota survey March 2010. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/4, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2010d) Rumah Baru freight and passenger terminal – Biota survey April 2010. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/5, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2010e) Rumah Baru freight and passenger terminal – Biota survey May 2010. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/6, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2010f) Water Corporation, Christmas Island – Wastewater treatment plant outfall investigation. Prepared for Water Corporation by Oceanica Consulting Pty Ltd, Report No 851_001/1, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2011a) Cocos Island data 2009–2011. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782 004, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2011b) Rumah Baru freight and passenger terminal – Biota survey December 2010. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/8, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2011c) Rumah Baru freight and passenger terminal – Biota survey June/July 2011. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/9, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2011d) Rumah Baru freight and passenger terminal – Biota survey July/August 2011. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/11, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2011e) Rumah Baru freight and passenger terminal – Biota survey November 2010. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/7, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2011f) Rumah Baru freight and passenger terminal – end of dredging biota survey August/September 2011. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782 004/12, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2011g) Wharf extension and landing facility, Flying Fish Cove, Christmas Island – preliminary environmental assessment. Prepared for VDM Consulting by Oceanica Consulting Pty Ltd, Report No 896 001/1, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2012a) Rumah Baru freight and passenger facilities – turtle monitoring. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/10, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	R	Oceanica (2012b) Rumah Baru freight and passenger terminal – three month post dredge biota survey December 2011. Prepared for Wylie & Skene by Oceanica Consulting Pty Ltd, Report No 782_004/13, Perth, Western Australia.
Hydrology, Climate, Impacts And Managment	J	Owen EWCR (1831) Account of the Cocos, or Keeling Islands. Journal Royal Geological Society, 1: 66–69.
Hydrology, Climate, Impacts And Managment	R	Parks Australia (1999) Pulu Keeling National Park Plan of Management. Commonwealth of Australia, Canberra.
Hydrology, Climate, Impacts And Managment	R	Parks Australia (2008) Regional Recovery Plan Issues Paper – Conservation status and threats to the flora and fauna of the Christmas Island Region. Unpublished Draft report. Commonwealth of Australia, Canberra.
Hydrology, Climate, Impacts And Managment	R	Parks Australia (2010) Status of the coral reefs at the Cocos (Keeling) Islands, Indian Ocean. Parks Australia, Cocos (Keeling) Islands, Indian Ocean, Australia.
Hydrology, Climate, Impacts And Managment	R	Spate AP & Webb R (1998) Management options for cave use on Christmas Island. Unpublished report to Parks Australia North, Christmas Island, by the Australian Cave and Karst Management Association Incorporsted, 82 pp.
Hydrology, Climate, Impacts And Managment	R	The Ecology Lab Pty Ltd (1994) Cocos (Keeling) Islands: quantitative baseline surveys for core marine reserves and biosphere reserve in the South Keeling Lagoon. Draft of final report, Institute of Marine Ecology, University of Sydney, Australia
Hydrology, Climate, Impacts And Managment	R	Unisearch (1994) Shoreline stability and environmental impacts of a proposed channel and landing ramp development at Rumah Baru. Unisearch, University of NSW, Australia.
Hydrology, Climate, Impacts And Managment	В	Urquhart AW & Thomas WL (1960) Christmas Island, Indian Ocean – a library summary. University of California, California, 18 pp.

Category	Type	Reference
Hydrology, Climate, Impacts And Managment	R	Woodroffe CD & McLean RF (1993) Cocos (Keeling) Islands, vulnerability to sea-level rise. Report to Climate Change and Environmental Liaison Branch, DASET, Canberra.
Fisheries	R	AFMA (2002a) Fishing for sea cucumber (Bêche-de-mer) off the Cocos (Keeling) Islands. Draft exploratory management report, Australian Fisheries Management Authority.
Fisheries	R	AFMA (2002b) Fishing using non-trawl methods to take demersal fish off the Cocos (Keeling) Islands. Exploratory management report, Australian Fisheries Management Authority.
Fisheries	R	Bellchambers LM & Evans SN (2013) A summary of the Department of Fisheries, Western Australia Invertebrate Research at Cocos (Keeling) Islands 2006–2011. Fisheries Research Report No 239, Department of Fisheries, Western Australia, 72 pp.
Fisheries	R	Bellchambers LM, Evans SN & Abdo DA (2007) Report on the feasibility of the bêchede-mer fishery at the Cocos (Keeling) Atoll. Department of Fisheries, Western Australia.
Fisheries	J	Bellchambers LM, Meeuwig JJ, Evans SN & Legendre P (2011a) Modelling habitat associations of 14 species of holothurians from an unfished coral atoll: implications for fisheries management. Aquatic Biology, 14: 57–66.
Fisheries	J	Bellchambers LM, Meeuwig JJ, Evans SN & Legendre P (2011b) Modelling habitat associations of the common spider conch <i>Lambis lambis</i> in the Cocos (Keeling) Islands. Marine Ecology Progress Series, 432: 83–90.
Fisheries	R	Department of Fisheries Western Australia (DOFWA) (2005) A sustainable future for fishing in the Cocos (Keeling) Islands: a draft five-year strategy for managing the recreational catch. Fisheries Management Paper No. 192, 51 pp.
Fisheries	R	Department of Fisheries Western Australia (DOFWA) (2006) Recreational fishing guide: Cocos (Keeling) Islands. Department of Fisheries Western Australia, Perth, Western Australia, 16 pp.
Fisheries	R	Department of Fisheries Western Australia (DOFWA) (2007) A sustainable future for fishing on Christmas Island: a draft five-year strategy for managing commercial, recreational and charter fishing. Fisheries Management Paper No. 223, 39 pp.
Fisheries	J	Gibson-Hill CA (1949) Boats and fishing on the Cocos-Keeling Islands. The Journal of the Royal Anthropological Institute of Great Britain and Ireland, 76: 13–23.
Fisheries	R	Gilligan J, Hender J, Hobbs J-PA, Neilson J, McDonald C (2008) Coral reef surveys and stock size estimates of shallow water (0–20 m) marine resources at Christmas Island, Indian Ocean. Report to Parks Australia, Christmas Island, 58 pp.
Fisheries	В	Greer K, Harper S, Zeller D & Pauly D (2012) Cocos (Keeling) Islands and Christmas Islands: brief history of fishing and coastal catches (1950–2010). In: Harper S, Zylich K, Boonzaier L, Le Manach F, Pauly D & Zeller D (eds.) Fisheries Catch Reconstructions: Islands, Part III. Fisheries Centre, University of British Columbia, pp. 1–13.
Fisheries	R	Hender J, McDonald C & Gilligan J (2001) Baseline survey of marine environments and stock size estimates of marine resources of the South Cocos (Keeling) Atoll (0–15m), Eastern Indian Ocean. Report for FRRF, 69 pp.
Fisheries	R	Hourston M (2010) Review of the exploitation of marine resources of the Australian Indian Ocean Territories: the implications of biogeographic isolation for tropical island fisheries. Fisheries Research Report No. 208, Department of Fisheries, Western Australia, 49 pp.
Fisheries	R	Newman SJ, Pember M, Skepper C & Bellchambers L (2008) Indian Ocean Territories fishery status report. In: Fletcher WJ & Santoro K (eds.) State of the Fisheries Report 2007/08. Department of Fisheries, Government of Western Australia, Perth, Australia, 308 pp.
Fisheries	R	Newman SJ, Pember M, Skepper C & Bellchambers L (2009) Indian Ocean Territories fishery status report. In: Fletcher WJ & Santoro K (eds.) State of the Fisheries Report 2008/09. Department of Fisheries, Government of Western Australia, Perth, Australia, pp. 277–281.
Fisheries	R	Newman SJ, Pember M, Skepper C & Bellchambers L (2010) Indian Ocean Territories fishery status report. In: Fletcher WJ & Santoro K (eds.) State of the Fisheries and Aquatic Resources Report 2009/10. Department of Fisheries, Government of Western Australia, Perth, Australia, pp. 303–307.
Fisheries	R	Newman SJ, Bellchambers L, Skepper C, Pember M, Evans S, Rome B & Green R (2012) Indian Ocean Territories fishery status report. In: Fletcher WJ & Santoro K (eds.) Status Reports of the Fisheries and Aquatic Resources of Western Australia 2011/12: The State of the Fisheries. Department of Fisheries, Western Australia, Perth, Australia, pp. 348–353.
Fisheries	R	Newman SJ, Bellchambers L, Skepper C, Pember M, Evans S, Rome B, Bridgwood SD & Green R (2011) Indian Ocean Territories fishery status report. In: Fletcher WJ & Santoro K (eds.) State of the Fisheries and Aquatic Resources Report 2010/11. Department of Fisheries, Government of Western Australia, Perth, Australia, pp. 337–342.

Category	Type	Reference
Fisheries	R	Stark J & Chapman M (1993) Study of the impact of harvesting marine invertebrates and fish on the ecosystems of Cocos (Keeling) Islands. Unpublished report to the Australian Nature Conservation Agency by the Institute of Marine Ecology, University of Sydney, New South Wales.
Natural History And Biodiversity	R	ANCA (1994) (2 nd) Christmas Island National Park Plan of Management. Australian Nature Conservation Agency, Canberra, 103 pp. http://www.environment.gov.au/system/files/resources/cc7b139c-fbb5-477f-826a-398dce049672/files/management-plan-pt2.pdf.
Natural History And Biodiversity	J	Andrews CW (1899) A description of Christmas Island (Indian Ocean). Geographical Journal, 13: 17–35.
Natural History And Biodiversity	В	Andrews CW (1900) A Monograph of Christmas Island, Indian Ocean. British Museum, Natural History; xiv + 337 pp.
Natural History And Biodiversity	J	Andrews CW (1909) An account of a visit to Christmas Island in 1908. Proceedings of the Zoological Society of London, 1909: 101–103.
Natural History And Biodiversity	J	Andrews CW, Smith EA, Bernard HH & Kirkpatrick R (1900) On the marine fauna of Christmas Island (Indian Ocean). Proceedings of the Zoological Society of London, 69: 15–140.
Natural History And Biodiversity	J	Anon. (1886) The Keeling Islands. Proceedings Royal Geographical Society N.S.W., 8: 263–265.
Natural History And Biodiversity	В	Armstrong P (1992) Under the Blue Vault of Heaven: A Study of Charles Darwin's Sojourn in the Cocos (Keeling) Islands. University of Western Australia, Perth, Australia, 1205 pp.
Natural History And Biodiversity	J	Barrow J (1832) Account of the Cocos, or Keeling, Islands. Journal Royal Geological Society, 1: 66–69.
Natural History And Biodiversity	В	Beeckman D (1718) A Voyage to and From the Island of Borneo in the East-Indies. Warner T and Batley J, London, [16] + 205 pp.
Natural History And Biodiversity	R	Beeton RJS, Burbidge A, Grigg G, Harrison P, How R, Humphreys W, McKenzie N & Woinarski J (2010) Final report of the Christmas Island Expert Working Group to Minister for the Department of Environment Protection, Heritage and the Arts, 245 pp. http://www.ga.gov.au/webtemp/image_cache/GA20961.pdf.
Natural History And Biodiversity	R	Berry PF (1989) Survey of the Marine Fauna of the Cocos (Keeling) Islands, Indian Ocean. Report to the Australian National Parks and Wildlife Service, Western Australian Museum, Perth.
Natural History And Biodiversity	J	Bezrukov PL (1973) Principal scientific results of the 54 th cruise of the R.V. Vitian in the Indian and Pacific Oceans (Feb–May 1973). Oceanology, 13: 761–766.
Natural History And Biodiversity	J	Briggs JC (1966) Oceanic islands, endemism, and marine paleotemperatures. Systematic Biology, 15(2): 153–163.
Natural History And Biodiversity	J	Briggs JC (2005) The marine East Indies: diversity and speciation. Journal of Biogeography, 32(9): 1517–1522.
Natural History And Biodiversity	R	Brooks D (2006) Christmas Island cave fauna survey 2006. The Western Australian Speleological Group, Nedlands, Western Australia.
Natural History And Biodiversity	В	Bunce P (1988) The Cocos (Keeling) Islands: Australian Atolls in the Indian Ocean. The Jacaranda Press, Milton, Queensland.
Natural History And Biodiversity	R	Butcher R & Hale J (2010) Ecological character description for the Dales Ramsar site. Report to the Department of Sustainability, Environment, Water, Population and Communities, Canberra, 97 pp. http://www.environment.gov.au/system/files/resources/f50be199-2a47-4467-a8fd-90543e4ce553/files/61-ecd.pdf.
Natural History And Biodiversity	J	Chamisso M (1833) The Cocos Islands – Indian Ocean. An early record of the abundance of turtle, seabirds (very tame), robber crabs etc. on the main atoll. Nautical Magazine, 2: 578–581.
Natural History And Biodiversity	В	CIEDC (2003) Christmas Island environment. In: Christmas Island Directory. Christmas Island Economic Development Committee, Christmas Island, Indian Ocean, Australia.
Natural History And Biodiversity	В	Clunies-Ross JC (2009) The Clunies-Ross Cocos Chronicle. Clunies-Ross JC, Perth, Western Australia, 248 pp.
Natural History And Biodiversity	J	Colin PL (1977) The reefs of Cocos-Keeling atoll, eastern Indian Ocean. Proceedings of the 3 rd International Coral Reef Symposium Miami, Florida, 1: 63–68.
Natural History And Biodiversity	R	Corbett L, Crome F & Richards G (2003) Fauna survey of Mine Lease applications and National Park reference areas Christmas Island August 2002. In: Phosphate Resources Limited (eds.) Christmas Island Phosphates Draft Environmental Impact Statement for the Proposed Christmas Island Phosphate Mines Technical Appendices Volume 1 Appendix G. Phosphate Resources Limited Christmas Island.

Category	Type	Reference
Natural History And Biodiversity	J	Covacevich J (1983) The Cocos Islands. Wildlife in Australia, March 1983: 6–9.
Natural History And Biodiversity	В	Darwin C (1842) The Structure and Distribution of Coral Reefs. Smith, Elder & Co., London, 214 pp.
Natural History And Biodiversity	В	Darwin C (1845) Journal of Researches into the Natural History and Geology of Countries Visited During the Voyage of H.M.S. Beagle Round the World, Under the Command of Capt. Fitzroy R.N. John Murray, London, 536 pp.
Natural History And Biodiversity	В	Darwin C (1979) The Journal of a Voyage in HMS Beagle. Genesis Publications, Guildford, 843 pp.
Natural History And Biodiversity	R	Director of National Parks (2002) (3 rd) Christmas Island National Park management plan. Department of Environment and Heritage, Canberra, 35 pp. http://www.environment.gov.au/system/files/resources/cc7b139c-fbb5-477f-826a-398dce049672/files/management-plan.pdf.
Natural History And Biodiversity	R	Director of National Parks (2004) (2 nd) Pulu Keeling National Park Management Plan. Department of Environment and Heritage, Canberra, 105 pp. http://www.environment.gov.au/system/files/resources/85badf92-c6fd-4665-8a3a-ebb1c09c0399/files/management-plan.pdf.
Natural History And Biodiversity	R	Director of National Parks (2008a) Christmas Island Biodiversity Monitoring Program: December 2003 to April 2007. Report to the Department of Finance and Deregulation from the Director of National Parks, Canberra, 132 pp. http://www.aph.gov.au/~/media/Estimates/Live/eca_ctte/estimates/add_0809/ewha/christmas_island_report_sept08.ashx
Natural History And Biodiversity	R	Director of National Parks (2008b) Director of National Parks annual report 2007–2009. Australian Government, Canberra.
Natural History And Biodiversity	R	Environment Reconnaissance Team (1976) Christmas Island: environment and conservation. Report of the Environment Reconnaissance Team.
Natural History And Biodiversity	R	Finlayson DM (1970) First-order regional magnetic survey at Cocos Island, Southern Cross and Augusta. BMR Record 1970/101, 14 pp. http://www.ga.gov.au/corporate_data/12514/Rec1970_101.pdf.
Natural History And Biodiversity	В	Fitzroy R (1866) Narrative of the Surveying Voyages of His Majesty's Ships Adventure and Beagle between the years 1826 and 1836 describing their Examination of the Southern Shores of South America and the Beagle's Circumnavigation of the Globe. Henry Colburn, London, 689 pp.
Natural History And Biodiversity	В	Fitzroy R, King PP & Darwin C (1839) Proceedings of the second expedition, 1831–1836, under the command of Captain Robert Fitz-Roy:Volume 2 of Narrative of the Surveying Voyages of His Majesty's Ships Adventure and Beagle, Between the Years 1826 and 1836: Describing Their Examination of the Southern Shores of South America, and the Beagle's Circumnavigation of the Globe. Henry Colburn, London.
Natural History And Biodiversity	J	Forbes HO (1879) Notes on the Cocos or Keeling Islands. Proceedings Royal Geographical Society, 1: 777–784.
Natural History And Biodiversity	В	Forbes HO (1885) A Naturalist's Wanderings in the Eastern Archipelago. A Narrative of Travel and Exploration from 1878 to 1883. Sampson RowSampson Low Marston Searle & Rivington, London, 536 pp.
Natural History And Biodiversity	В	Foster W (ed.) (1905) The journal of John Jourdain 1608–1617 describing his experiences in Arabia India and the Malay Archipelago. Hayluyt, Society (2 nd Series No 16), Cambridge, UK, 394 pp.
Natural History And Biodiversity	J	Foster W (1911) The discovery of Christmas Island. Geography Journal, 37: 281–282.
Natural History And Biodiversity	J	Foster W (ed.) (1934) The Voyage of Thomas Best to the East Indies 1612–14. Hayluyt Society (2 nd Series No 75), Cambridge, UK.
Natural History And Biodiversity	J	Gibson-Hill CA (1947a) Contributions to the natural history of Christmas Island in the Indian Ocean. Bulletin of the Raffles Museum, 18: 6–7.
Natural History And Biodiversity	J	Gibson-Hill CA (1947b) Notes on the Cocos-Keeling Islands. Journal of the Malayan Branch of the Royal Asiatic Society, 20: 140–202.
Natural History And Biodiversity	J	Gibson-Hill CA (1947c) The nature of the coast. Bulletin of the Raffles Museum, 18: 8–17.
Natural History And Biodiversity	J	Gibson-Hill CA (1948) The island of North Keeling. Journal of the Malayan Branch of the Royal Asiatic Society, 21(1): 68–103.
Natural History And Biodiversity	J	Gibson-Hill CA (1949) The early history of Christmas Island in the Indian Ocean. Journal of the Malayan Branch of the Royal Asiatic Society, 22: 67–93.

Category	Type	Reference
Natural History And Biodiversity	J	Gibson-Hill CA (1950a) A note on the Cocos-Keeling Islands. Bulletin of the Raffles Museum, 22: 11–28.
Natural History And Biodiversity	J	Gibson-Hill CA (1950b) Papers on the fauna of the Cocos-Keeling Islands. Based on material and data collected in the group by C.A. Gibson-Hill, M.A., between December 1940 and November 1941. Bulletin of the Raffles Museum, 22: 7–10.
Natural History And Biodiversity	J	Gibson-Hill CA (1953) Documents relating to John Clunies Ross, Alexander Hare and the settlement on the Cocos-Keeling Islands. Journal of the Malayan Branch of the Royal Asiatic Society, 25(4): 1–306.
Natural History And Biodiversity	J	Gilligan J (2011) Island on the edge. ECOS, 159: 20.
Natural History And Biodiversity	В	Gray HS (1981) Christmas Island, Naturally: The Natural History of an Isolated Oceanic Island the Australian Territory of Christmas Island Indian Ocean. HS Gray, Geralton, Australia, 133 pp.
Natural History And Biodiversity	В	Gray HS & Clark R (1995) Christmas Island, Naturally: The Natural History of an Isolated Oceanic Island the Australian territory of Christmas Island Indian Ocean. Second Edition. Christmas Island Natural History Association, Christmas Island.
Natural History And Biodiversity	J	Grimes KG & Humphreys WF (1998) Christmas Island cave studies. Helictite, 36: 17–18.
Natural History And Biodiversity	J	Gunther A (1887) Report on the zoological collection made by the officers of HMS Flying Fish at Christmas Island, Indian Ocean. Proceedings of the Zoological Society of London, 1887: 507–526.
Natural History And Biodiversity	J	Guppy HB (1888) Letter relating to Christmas Island. Nature, 37: 222.
Natural History And Biodiversity	J	Guppy HB (1889a) The Cocos-Keeling Islands. Part I. The Scottish Geographical Magazine, 5: 281–297.
Natural History And Biodiversity	J	Guppy HB (1889b) The Cocos-Keeling Islands. Part I. The Scottish Geographical Magazine, 5: 457–475.
Natural History And Biodiversity	J	Guppy HB (1889c) The Cocos-Keeling Islands. Part III. The Scottish Geographical Magazine, 5: 569–588.
Natural History And Biodiversity	J	Guppy HB (1890) Preliminary note on the Keeling Atoll. Proceedings of the Victorian Institute, 23: 72–78.
Natural History And Biodiversity	R	Hale J & Butcher R (2010) Ecological character description for Hosnies Spring Ramsar site. Report to the Department of Sustainability, Environment, Water, Population and Communities, Canberra, 74 pp. http://www.environment.gov.au/system/files/resources/f73adbb3-1d8e-459e-b0af-ef35765f85e0/files/40-ecd.pdf.
Natural History And Biodiversity	В	Heng ET & Forbes VL (2006) Christmas Island: remote no more. In: Rumley D, Forbes VL & Griffin C (eds.) Australia's Arc of Instability. Springer, Netherlands, pp. 69–82.
Natural History And Biodiversity	R	Hermes N, Hicks J, Hinchey M & Reville B (1989) Nature conservation management of tropical and sub-tropical Island Territories. In: Burbidge A (ed.) Australian and New Zealand Islands: Nature Conservation Values and Management. Department of Conservation and Land Management Western Australia, Occasional Publication 2/89, pp. 119–130.
Natural History And Biodiversity	R	Hicks J (1980) An annotated bibliography of the natural history of Christmas Island, Indian Ocean. Unpublished report, Australian National Parks and Wildlife Service, Canberra.
Natural History And Biodiversity	J	Hicks J (1982) A visit to Christmas Island National Park. Habitat, 10: 15–19.
Natural History And Biodiversity	J	Hicks J (1985a) Christmas Island and its fascinating wildlife. Panorama, 42: 34-7.
Natural History And Biodiversity	J	Hicks J (1985b) Christmas Island: natures lonely outpost. Readers Digest, December 1985: 71–75.
Natural History And Biodiversity	J	Hobbs J-PA & Gilligan JJ (2010) Faraway Islands. Ocean Geographic, 11: 70–79.
Natural History And Biodiversity	В	Holman J (1835) A Voyage Around the World Including Travels in Africa Asia Australasia America. Smith Elder & Co London, Volume 4, pp. 374–388.
Natural History And Biodiversity	R	House of Representatives Standing Committee on Environment and Conservation (1974) Conservation of endangered species on Christmas Island. Australian government Publishing Service, Canberra.
Natural History And Biodiversity	В	Hughes JS (1950) Kings of the Cocos. Methuen & Co, London, 164 pp.

Category	Type	Reference
Natural History And Biodiversity	R	Humphreys WF & Eberhard SM (eds.) (1998) Assessment of the ecological values and management options for cave use on Christmas Island: Project 97/002. A report prepared for Parks Australia North, Unpublished, 152 pp. http://museum.wa.gov.au/sites/default/files/Humphreys_Eberhard_1998_CI_Rep_OCR.pdf
Natural History And Biodiversity	J	Humphreys WF & Eberhard SM (2001) Subterranean fauna of Christmas Island, Indian Ocean. Helictite, 37(2): 59–74.
Natural History And Biodiversity	R	James DJ (2005a) Christmas Island biodiversity brief: technical report on fauna. Parks Australia North Christmas Island Biodiversity Monitoring Programme, unpublished report to Department of Environment & Heritage, Canberra.
Natural History And Biodiversity	R	James DJ (2005b) Christmas Island Biodiversity Monitoring Programme: quarterly report for the period October to December 2004. Parks Australia North, Christmas Island Biodiversity Monitoring Programme, unpublished report to Depart of Finance and Administration.
Natural History And Biodiversity	R	James DJ (2006a) Christmas Island Biodiversity Monitoring Programme: progress report for the period April to December 2005. Parks Australia North, Christmas Island Biodiversity Monitoring Programme, unpublished report to Department of Finance and Administration and Department of the Environment & Water Resources, Canberra.
Natural History And Biodiversity	R	James DJ (2006b) Overview of the history of biodiversity research on Christmas Island, Indian Ocean. Unpublished report to Parks Australia North, Christmas Island, Australia.
Natural History And Biodiversity	R	James DJ (2007) Christmas Island Biodiversity Monitoring Programme: summary report, December 2003 to April 2006. Report to Department of Finance and Deregulation, and Department of the Environment, Water, Heritage and the Arts for Parks Australia North, Christmas Island Biodiversity Monitoring Programme, March 2007.
Natural History And Biodiversity	R	James DJ & Milly N (2006) A biodiversity inventory database for Christmas Island National Park. Parks Australia North Christmas Island Biodiversity Monitoring Programme. Unpublished Report to Department of Finance & Administration and Department of Environment & Heritage, Canberra.
Natural History And Biodiversity	R	James DJ & Retallick K (2005) Christmas Island Biodiversity Monitoring Programme: quarterly report for the period January to March 2005. Parks Australia North, Christmas Island, unpublished report to Department of Finance and Administration.
Natural History And Biodiversity	R	James DJ & Surman C (2004) Christmas Island Biodiversity Monitoring Programme: second quarterly report for the period January to March 2004. Parks Australia North, Christmas Island, unpublished report to Department of Finance and Administration.
Natural History And Biodiversity	R	James DJ, Foo SW, Hueston J & Retallick K (2004) Christmas Island Biodiversity Monitoring Programme: quarterly report for the period July to December 2004. Parks Australia North, Christmas Island, unpublished report to the Department of Finance and Administration, Canberra.
Natural History And Biodiversity	В	Keyser AL (1922) People and Places: A Life in Five Continents. Keyser AL, London, 367 pp.
Natural History And Biodiversity	J	Lister JJ (1889) On the natural history of Christmas Island in the Indian Ocean. Proceedings of the Zoological Society of London, 4 December 1888: 512–531 (published April 1889).
Natural History And Biodiversity	J	Maclear JP (1887) Report on Christmas Island In: Günther A (ed.) Report on a zoological collection made by the officers of HMS 'Flying Fish' at Christmas Island Indian Ocean. Proceedings of the Zoological Society of London, 23 June 1887: 508–510.
Natural History And Biodiversity	J	Maclear JP (1887) Christmas Island. Nature, 36: 12–13.
Natural History And Biodiversity	J	Merton DV (1983) Christmas Island, Indian Ocean. Wildlife-A Review, 12: 64-69.
Natural History And Biodiversity	В	Mullens K (1974) Cocos Keeling, the Islands Time Forgot. Angus & Robertson, Sydney, 121 pp.
Natural History And Biodiversity	R	Parks Australia (2011) Australian Government response to the recommendations of the Christmas Island Expert Working Group. Unpublished report, Department of Sustainability, Environment, Water, Population and Communities, Canberra, 12 pp. http://www.environment.gov.au/system/files/resources/3ed4d491-b06c-4fed-a28f-146b8f4b971a/files/ewg-report-response.pdf
Natural History And Biodiversity	R	SATCI (Secretariat of the Administration of the Territory of Christmas Island) (1983) Twenty three years of Christmas: a summary of events on Christmas Island Indian Ocean as recorded in the annual reports of the administrator of the territory of Christmas Island, 1st October 1958 to 30th June 1981. Unpublished report, Office of the Government Administrator of the Territory of Christmas Island Christmas Island, Christmas Island, Australia.

Category	Type	Reference
Natural History And Biodiversity	J	Settler JCR (1844) A visit to the Cocos Keeling Islands. The United Service Journal and Naval Military Magazine, 1844: 1–5.
Natural History And Biodiversity	В	Strachan M & Penrose B (1971) The East India Company Journals of Captain William Keeling and Master Thomas Bonner, 1615–1617. University of Minnesota Press, Minneapolis, USA, 222 pp.
Natural History And Biodiversity	В	Straits Settlements (1897) Papers Relating to the Cocos-Keeling and Christmas Islands. Presented to both Houses of Parliament by Command of Her Majesty, March 1897. Eyre & Spottiswoode, London.
Natural History And Biodiversity	J	Tan HH, Naruse T, Fujita Y & Tan SK (2014) Observations on fauna from submarine and associated anchialine caves in Christmas Island, Indian Ocean Territory, Australia. Raffles Bulletin of Zoology, Supplement 30: this issue.
Natural History And Biodiversity	J	Wells FE & Berry PF (2000) Introduction to the 'Survey of marine fauna of Christmas Island'. Records of the Western Australian Museum, Supplement 59: 71–74.
Natural History And Biodiversity	J	Wharton WJL (1887) Christmas Island. Nature, 37: 203-204.
Natural History And Biodiversity	J	Wharton WJL (1888) Account of Christmas Island, Indian Ocean. Proceedings of the Geographical Society, 10: 613–624.
Natural History And Biodiversity	J	Wharton WJL & Maclear JP (1887) Christmas Island. Nature, 36: 12-13.
Natural History And Biodiversity	J	Williams DG (1990) An annotated bibliography of the natural history of the Cocos (Keeling) Islands, Indian Ocean. Atoll Research Bulletin, 331: 1–17.
Natural History And Biodiversity	J	Williams DG (1994) Marine habitats of the Cocos (Keeling) Islands. Atoll Research Bulletin, 406: 1–11.
Natural History And Biodiversity	В	Williams J (1971) Three Islands. British Phosphate Commissioners, Melbourne, 81 pp.
Natural History And Biodiversity	T	Williams SM (1992) Origin, formation and subsidence history of the seamounts in the Christmas Island offshore region, Indian Ocean. Honours Thesis. Australian National University, Canberra, Australia.
Natural History And Biodiversity	J	Wood-Jones F (1909) The Fauna of the Cocos-Keeling Atoll, collected by F. Wood Jones. Proceedings of the Zoological Society of London, 79: 132–160.
Natural History And Biodiversity	В	Wood-Jones F (1910) Coral and Atolls: A History and Description of the Keeling-Cocos Islands, with an Account of their Fauna and Flora, and a Discussion of the Method of Development and Transformation of Coral Structures in General. Lovell Reeve & Co., London, 392 pp.
Natural History And Biodiversity	В	Wood-Jones F (1912) Coral and Atolls: A History and Description of the Keeling-Cocos Islands, with an Account of their Fauna and Flora, and a Discussion of the Method of Development and Transformation of Coral Structures in General. Second Edition. Lovell Reeve & Co., London, 392 pp.
Natural History And Biodiversity	J	Woodroffe CD & Berry PF (1994) Scientific studies in the Cocos (Keeling) Islands: an introduction. Atoll Research Bulletin, 399: 1–16.
Marine Vegetation	В	Australian Biological Resources Study (1993) Flora of Australia, Volume 50: Oceanic Islands. Australian Government Publishing Service, Canberra, 606 pp.
Marine Vegetation	В	Du Puy DJ (1988) Mapping of Christmas Island native and endemic plants with limited distributions. Royal Botanic Gardens, Kew, 48 pp.
Marine Vegetation	В	Du Puy DJ (1993) Christmas Island. In: George AS, Orchard AE & Hewson HJ (eds.) Flora of Australia. Volume 50 Oceanic Islands 2. Australian Government Publishing Service, Canberra, pp. 1–30.
Marine Vegetation	J	Green PT (1999) Greta's Garbo: stranded seeds and fruits from Greta Beach, Christmas Island, Indian Ocean. Journal of Biogeography, 26: 937–946.
Marine Vegetation	R	Mitchell BA (1985) A vegetation survey of Christmas Island, Indian Ocean. Unpublished Report to Australian National Parks and Wildlife Service, Canberra.
Marine Vegetation	J	van Steenis CGGJ (1984) Three more mangrove trees growing locally in nature in freshwater. Blumea, 29: 395–397.
Marine Vegetation	J	Woodroffe CD (1988) Relict mangrove stand on the Last Interglacial terrace, Christmas Island, Indian Ocean. Journal of Tropical Ecology, 4: 1–17.
Corals, Anemones And Sponges	J	Bernard HM (1900) On the Madreporaria collected by Mr C.W. Andrews at Christmas Island. Proceedings of the Zoological Society of London, 1900: 119–127.

Category	Type	Reference
Corals, Anemones And Sponges	J	Dendy A (1887) On a zoological collection from Christmas Island, IX, Porifera. Proceedings of the Zoological Society of London, 1887: 524–526.
Corals, Anemones And Sponges	R	Done TJ & Marsh LM (1988) Reef-building corals. In: Berry PF (ed.) Survey of the Marine Fauna of Christmas Island, Indian Ocean. Report to Australian National Parks and Wildlife Service, Christmas Island, pp. 29–32.
Corals, Anemones And Sponges	J	Done TJ & Marsh LM (2000) Reef building corals of Christmas Island. Records of the Western Australian Museum, Supplement 59: 79–81.
Corals, Anemones And Sponges	T	Fenwick J (2011) Climatic influences on modern coral isotopic records from the Cocos (Keeling) Islands. Honours Thesis, University of Wollongong, Australia, 122 pp.
Corals, Anemones And Sponges	В	Gregory JW (1900) The fossil corals of Christmas Island. In: Andrews CW (ed.) A Monograph of Christmas Island, Indian Ocean. British Museum, Natural History, London, pp. 206–225.
Corals, Anemones And Sponges	J	Hobbs J-PA & Frisch AJ (2010) Coral disease in the Indian Ocean: taxonomic susceptibility, spatial distribution and the role of host density on the prevalence of white syndrome. Diseases of Aquatic Organisms, 89: 1–8.
Corals, Anemones And Sponges	J	Hobbs J-PA, Frisch AJ, Ford BM, Thums M, Saenz-Agudelo P, Furby KA & Berumen ML (2013) Taxonomic, spatial and temporal patterns of bleaching in anemones inhabited by anemonefishes. PLoS ONE, 8(8): e70966.
Corals, Anemones And Sponges	J	Hua Q, Woodroffe CD, Smithers SG, Barbetti M & Fink D (2005) Radiocarbon in corals from the Cocos (Keeling) Islands and implications for Indian Ocean circulation. Geophysical Research Letters, 32: L21602.
Corals, Anemones And Sponges	J	Kirkpatrick R (1900) On the sponges of Christmas Island. Proceedings of the Zoological Society of London, 1900: 127–140.
Corals, Anemones And Sponges	J	Kirkpatrick R (1910) On a remarkable pharetronid sponge from Christmas Island. Proceedings of the Royal Society of London, 83: 124–133.
Corals, Anemones And Sponges	J	Marsh LM (2000) Cnidaria other than reef building corals of Christmas Island. Records of the Western Australian Museum, Supplement 59: 125–126.
Corals, Anemones And Sponges	J	Marsh LM & Fromont J (2000) Porifera and Brachipoda of Christmas Island. Records of the Western Australian Museum, Supplement 59: 127.
Corals, Anemones And Sponges	J	Marshall JF & McCulloch MT (2001) Evidence of El Nino and the Indian Ocean Dipole from Sr/Ca derived SSTs for modern corals at Christmas Island, eastern Indian Ocean. Geophysical Research Letters, 28: 3453–3456.
Corals, Anemones And Sponges	В	Ridley SO & Quelch JJ (1985) List of coral collected in the Keeling Islands. In: Forbes HO (ed.) A Naturalist's Wanderings in the Eastern Archipelago. Sampson Row, London, pp. 44–47.
Corals, Anemones And Sponges	J	Rosen BR (1988) Progress, problems and patterns in the biogeography of reef corals and other tropical marine organisms. Helgoländer Meeresuntersuchungen, 42: 269–301.
Corals, Anemones And Sponges	T	Ryan NM (2013) Spatial patterns in the diversity and structure of sceleractinian coral communities across depth and exposure gradients at Christmas Island. Unpublished honours thesis, The University of Western Australia, Perth, Australia, 104 pp.
Corals, Anemones And Sponges	J	Sheppard CRC (1987) Coral species of the Indian Ocean and adjacent seas; A synonymized compilation and some regional distribution patterns. Atoll Research Bulletin, 307: 1–32.
Corals, Anemones And Sponges	J	Sinclair DJ, Williams B & Risk M (2006) A biological origin for climate signals in corals— Trace element "vital effects" are ubiquitous in Scleractinian coral skeletons. Geophysical Research Letters, 33: L17707
Corals, Anemones And Sponges	J	Speed CW, Babcock RC, Bancroft KP, Beckley LE, Bellchambers LM, Depczynski M, Field SN, Friedman KJ, Gilmour JP, Hobbs J-PA, Kobryn HT, Moore JAY, Nutt CD, Shedrawi G, Thomson DP & Wilson SK (2013) Dynamic stability of coral reefs on the west Australian coast. PLoS ONE, 8: e69863
Corals, Anemones And Sponges	J	Vaughan TW (1918) Some shoal-water corals from Murray Island, Cocos-Keeling Islands, and Fanning Island. Carnegie Institution of Washington Publications, 213: 49–234.
Corals, Anemones And Sponges	J	Veron JEN (1990) Re-examination of the reef corals of Cocos-Keeling Islands and Fanning Island. Carnegie Institution of Washington Publications, 9: 51–234.
Corals, Anemones And Sponges	J	Veron JEN (1994) Hermatypic corals of the Cocos (Keeling) Islands. Atoll Research Bulletin, 409: 1–21.
Corals, Anemones And Sponges	J	Wells JW (1950) Reef corals from the Cocos-Keeling atoll. Bulletin of the Raffles Museum, 22: 29–52.
Teleost Fishes	R	Allen GR (1986) Marine Biological Survey of Christmas Island, Indian Ocean. Report commissioned by the Christmas Island Assembly and the Christmas Island Administration, Christmas Island.

Hobbs et al.: Bibliography of Cocos-Christmas marine research

Category	Type	Reference
Teleost Fishes	J	Allen GR (1989) Fishes. In: Berry PF (ed.) Survey of the Marine Fauna of Cocos (Keeling) Islands, Indian Ocean. Western Australian Museum, Perth, Western Australia, pp. 91–110.
Teleost Fishes	J	Allen GR (2000) Fishes of Christmas Island, Indian Ocean. Records of the Western Australian Museum, Supplement 59: 83–95.
Teleost Fishes	J	Allen GR & Smith-Vaniz WF (1994) Fishes of the Cocos (Keeling) Islands. Atoll Research Bulletin, 412: 1–21.
Teleost Fishes	R	Allen GR & Steene RC (1979) The fishes of Christmas Island, Indian Ocean. ANPWS special publication Austalian Nationa Parks and Wildlife Service Special Publication 2. Australian Government Publishing Service, Canberra, 71 pp.
Teleost Fishes	В	Allen GR & Steene RC (1987) Fishes of Christmas Island, Indian Ocean. Christmas Island Natural History Association, Christmas Island, Indian Ocean, Australia, 197 pp.
Teleost Fishes	В	Allen GR, Steene RC & Orchard M (2007) Fishes of Christmas Island. Second Edition, Christmas Island Natural History Association, Christmas Island, Indian Ocean, Australia, 284 pp.
Teleost Fishes	J	Bellwood DR, Hoey AS & Choat JH (2003) Limited functional redundancy in high diversity systems: resilience and ecosystem function on coral reefs. Ecology letters, 6(4): 281–285.
Teleost Fishes	J	Bernardi G, Holbrook SJ & Schmitt RJ (2001) Gene flow at three spatial scales in a coral reef fish, the three-spot dascyllus, <i>Dascyllus trimaculatus</i> . Marine Biology, 138(3): 457–465.
Teleost Fishes	R	Berry PF (1988) Survey of the marine fauna of Christmas Island, Indian Ocean. Western Australian Museum, unpublished report to the Australian Nature Conservation Agency, Canberra.
Teleost Fishes	J	Bleeker P (1854a) Bijdrage tot de kennis der ichthyologischefauna van de Kokos-eilanden. Natuurkundig tijdschrift voor Nederlandsch Indië, 7: 37–48.
Teleost Fishes	J	Bleeker P (1854b) Over eenige nieuwe van de Kokos-eilanden. Natuurkundig tijdschrift voor Nederlandsch Indië, 7: 353–358.
Teleost Fishes	J	Bleeker P (1855a) Derde Bijdrage tot de kennis der ichyologische fauna van de Kokoseilanden. Natuurkundig tijdschrift voor Nederlandsch Indië, 8: 169–180.
Teleost Fishes	J	Bleeker P (1855b) Vierde Bijdrage tot de kennis der ichthyologische fauna van de Kokoseilanden. Natuurkundig tijdschrift voor Nederlandsch Indië, 8: 445–460.
Teleost Fishes	J	Bleeker P (1859a) Vijfde bijdrage tot de kennis der ichthyologische fauna van de Kokoseilanden. Natuurkundig tijdschrift voor Nederlandsch Indië, 15: 457–468.
Teleost Fishes	J	Bleeker P (1859b) Tiental vischsoorten van de Kokos-eilanden verzameled door Dr Anderson. Natuurkundig tijdschrift voor Nederlandsch Indië, 20: 142–143.
Teleost Fishes	J	Briggs JC & Bowen BW (2012) A realignment of marine biogeographic provinces with particular reference to fish distributions. Journal of Biogeography, 39(1): 12–30.
Teleost Fishes	J	Craig MT, Eble JA, Bowen BW & Robertson D (2007) High genetic connectivity across the Indian and Pacific Oceans in the reef fish <i>Myripristis berndti</i> (Holocentridae). Marine Ecology Progress Series, 334(3): 245–254.
Teleost Fishes	J	Debelius H (1980) Mauritius, Maldives, Cocos (Keeling) Islands: the gap has been bridged for <i>Chaetodon mitratus</i> . Tropical Fish Hobby, 28(7): 87–98.
Teleost Fishes	J	DiBattista JD, Feldheim KA & Bowen BW (2011) Microsatellite DNA markers to resolve population structure and hybridization of two closely related surgeonfish species, <i>Acanthurus nigricans</i> and <i>Acanthurus leucosternon</i> . Conservation Genetics Resources, 3(1): 159–162.
Teleost Fishes	J	DiBattista JD, Waldrop E, Bowen BW, Schultz JK, Gaither MR, Pyle RL & Rocha LA (2012) Twisted sister species of pygmy angelfishes: discordance between taxonomy, coloration, and hylogenetics. Coral Reefs, 31: 839–851.
Teleost Fishes	J	Gaither MR, Toonen RJ, Robertson DR, Planes S & Bowen BW (2010) Genetic evaluation of marine biogeographical barriers: perspectives from two widespread Indo-Pacific snappers (<i>Lutjanus kasmira</i> and <i>Lutjanus fulvus</i>). Journal of Biogeography, 37(1): 133–147.
Teleost Fishes	J	Gaither MR, Bowen BW, Bordenave TR, Rocha LA, Newman SJ, Gomez JA & Craig MT (2011) Phylogeography of the reef fish <i>Cephalopholis argus</i> (Epinephelidae) indicates Pleistocene isolation across the Indo-Pacific Barrier with contemporary overlap in the Coral Triangle. BMC evolutionary biology, 11(1): 189.
Teleost Fishes	J	Gaither MR, Jones SA, Kelley C, Newman SJ, Sorenson L & Bowen BW (2011) High connectivity in the deepwater snapper <i>Pristipomoides filamentosus</i> (Lutjanidae) across the Indo-Pacific with isolation of the Hawaiian Archipelago. PLoS ONE, 6(12): e28913.

Category	Type	Reference
Teleost Fishes	R	Hobbs J-PA (2009) Fishes of North Keeling Island (Pulu Keeling National Park) and the impact of the lagoon closure. Report to the Australian Government Department of the Environment and Water Resource, Parks Australia North, 25 pp.
Teleost Fishes	R	Hobbs J-PA (2010) Status of the coral reefs of North Keeling Island and new records of fishes within Pulu Keeling National Park, 2010. Report to Park Australia North, Cocos (Keeling) Islands, 12 pp.
Teleost Fishes	T	Hobbs J-PA (2011) Reef fishes on isolated islands: community structure, endemism and extinction risk. Unpublished PhD thesis, James Cook University, Townsville, 230 pp.
Teleost Fishes	J	Hobbs J-PA (2013) Obligate corallivorous filefish (<i>Oxymonacanthus longirostris</i>) switches diet from Acropora to Pocillopora corals following habitat loss. Marine Biodiversity, 43: 175–176.
Teleost Fishes	R	Hobbs J-PA & Gilligan JJ (2012) Preliminary field report on the impact of the MV Tycoon on the coral reef environment at Christmas Island. Report to Parks Australia, Department of Sustainability, Environment, Water, Population and Communities, and the Department of Regional Australia, Local Government, Arts and Sport, 14 pp.
Teleost Fishes	J	Hobbs J-PA, Jones GP & Munday PL (2010) Rarity and extinction risk in coral reef angelfishes on isolated islands: interrelationships among abundance, geographic range size and specialisation. Coral Reefs, 29(1): 1–11.
Teleost Fishes	J	Hobbs J-PA, Jones GP & Munday PL (2011) Extinction risk in endemic marine fishes. Conservation Biology, 25: 1053–1055.
Teleost Fishes	J	Hobbs J-PA & Macrae H (2012) Unusual weather and trapped coral spawn lead to fish kill at a remote coral atoll. Coral Reefs, 31: 961–961.
Teleost Fishes	J	Hobbs J-PA & McDonald CA (2010) Increased seawater temperature and decreased dissolved oxygen triggers fish kill at the Cocos (Keeling) Islands, Indian Ocean. Journal of Fish Biology, 77(6): 1219–1229.
Teleost Fishes	J	Hobbs J-PA & Salmond JK (2008) Cohabitation of Indian and Pacific Ocean species at Christmas and Cocos (Keeling) Islands. Coral Reefs, 27: 933–933.
Teleost Fishes	J	Hobbs J-PA & van Herwerden L (2010) Evolutionary novelty at range edges for coral reef organisms. Science, E-letter, 8 September 2010.
Teleost Fishes	J	Hobbs J-PA, Frisch AJ, Allen GR & van Herwerden L (2009) Marine hybrid hotspot at Indo-Pacific biogeographic border. Biology Letters, 5(2): 258–261.
Teleost Fishes	J	Hobbs J-PA, Frisch AJ, Hender J & Gilligan JJ (2007) New records of angelfishes (Pomacanthidae) and butterflyfishes (Chaetodontidae) from Christmas and Cocos (Keeling) Islands, Indian Ocean. Journal of the Royal Society of Western Australia, 90: 107–109.
Teleost Fishes	В	Hobbs J-PA, van Herwerden L, Pratchett MS & Allen GR (2013) Hybridisation among butterflyfishes. In: Pratchett MS, Berumen ML & Kapoor B (eds.) Biology of Butterflyfishes. CRC Press, Florida, pp. 48–69.
Teleost Fishes	R	Hobbs J-PA, Gilligan JJ, Hender J, McDonald CA & Neilson J (2008) New fish records for Christmas Island, Indian Ocean. Report to the Australian Government Department of the Environment and Water Resource, Parks Australia North, 11 pp.
Teleost Fishes	J	Hobbs J-PA, Jones GP, Munday PL, Connolly SR & Srinivasan M (2012) Biogeography and the structure of coral reef fish communities on isolated islands. Journal of Biogeography, 39: 130–139.
Teleost Fishes	J	Hobbs J-PA, van Herwerden L, Jerry DR, Jones GP & Munday PL (2013) High genetic diversity in geographically remote populations of endemic and widespread coral reef angelfishes (genus: <i>Centropyge</i>). Diversity, 5: 39–50.
Teleost Fishes	J	Hobbs J-PA, Ayling AM, Choat JH, Gilligan JJ, McDonald CA, Neilson J & Newman SJ (2010) New records of marine fishes illustrate the biogeographic importance of Christmas Island, Indian Ocean. Zootaxa, 2422: 63–68.
Teleost Fishes	J	Horne JB, & van Herwerden L (2013) Long-term panmixia in a cosmopolitan Indo-Pacific coral reef fish and a nebulous genetic boundary with its broadly sympatric sister species. Journal of Evolutionary Biology, 26(4): 783–99.
Teleost Fishes	J	Horne JB, van Herwerden L, Choat JH & Robertson DR (2008) High population connectivity across the Indo-Pacific: congruent lack of phylogeographic structure in three reef fish congeners. Molecular Phylogenetics and Evolution, 49(2): 629–638.
Teleost Fishes	J	Klanten OS, Choat JH & van Herwerden L (2007) Extreme genetic diversity and temporal rather than spatial partitioning in a widely distributed coral reef fish. Marine Biology, 150(4): 659–670.

Category	Type	Reference
Teleost Fishes	J	Leray M, Beldade R, Holbrook SJ, Schmitt RJ, Planes S & Bernardi G (2010) Allopatric divergence and specialization in coral reef fish: the three spot Dascyllus, <i>Dascyllus trimaculatus</i> , species complex. Evolution, 64(5): 1218–1230.
Teleost Fishes	R	Lincoln-Smith MP, Skilleter GA, Underwood AJ, Smith AK, Hawes PMH, Howitt L, Stark J & Chapman MG (1993) Study of the impact of harvesting marine invertebrates and reef fish in the Christmas Island National Park. Unpublished report to the Australian Nature Conservation Agency, Canberra. The Institute of Marine Ecology, The University of Sydney, Sydney.
Teleost Fishes	R	Lincoln-Smith MP, Skilleter GA, Underwood AJ, Stark J, Smith AK, Hawes PMH, Howitt L, White GA & Chapman MG (1995) Cocos (Keeling) Islands: quantitative baseline surveys for core marine reserves and biosphere reserve in the South Keeling Lagoon. Unpublished report to the Australian Nature Conservation Agency, Canberra. The Institute of Marine Ecology, The University of Sydney, Sydney.
Teleost Fishes	R	Lincoln-Smith MP, Underwood AJ, Smith AK, Hawes PMH, Howitt L, Stark J, Skilleter GA & Chapman MG (1993) A study of the impact of harvesting marine invertebrate and fish on the marine ecosystems of Cocos (Keeling) Islands, Indian Ocean. Unpublished report to the Australian Nature Conservation Agency, Canberra. The Institute of Marine Ecology, The University of Sydney, Sydney.
Teleost Fishes	J	McKay RJ (1974) A list of the fishes recorded from Christmas Island, Indian Ocean. Records of the Western Australian Museum, 3: 3–13.
Teleost Fishes	J	Marie AD, van Herwerden L, Choat JH & Hobbs J-PA (2007) Hybridization of reef fishes at the Indo-Pacific biogeographic barrier: a case study. Coral Reefs, 26(4): 841–850.
Teleost Fishes	J	Marshall NB (1950) Fishes from the Cocos-Keeling Islands. Papers on the fauna of the Cocos-Keeling Islands. Bulletin of the Raffles Museum, 22: 166–205.
Teleost Fishes	T	Montanari SR (2011) Ecology and genetics of hybridising butterflyfishes (genus <i>Chaetodon</i>) towards a unified understanding of hybridisation and its implications for reef fishes Unpublished Honours thesis, James Cook University, North Queensland, 104 pp.
Teleost Fishes	J	Montanari SR, Gardner MG, Hobbs J-PA, Pratchett MS, Bay LK & van Herwerden L (2013) Isolation and characterization of twenty microsatellite markers for the study of hybridization in butterflyfish of the genus <i>Chaetodon</i> . Conservation Genetics Resources, DOI 10.1007/s12686-013-9907-7.
Teleost Fishes	J	Montanari SR, Hobbs J-PA, Pratchett MS, Bay LK & van Herwerden L (2014) Does genetic distance between parental species influence outcomes of hybridisation among coral reel butterflyfishes? Molecular Ecology, 23: 2757–2770.
Teleost Fishes	J	Montanari SR, van Herwerden L, Pratchett MS, Hobbs J-PA & Fugedi A (2012) Reef fish hybridization: lessons learnt from butterflyfishes (genus <i>Chaetodon</i>). Ecology and Evolution 2(2): 310–328.
Teleost Fishes	В	Munro JL (1996) The scope of tropical reef fisheries and their management. In: Reef Fisheries, Springer, Netherlands, pp. 1–14.
Teleost Fishes	J	Palmer G (1950) Additions to the fish fauna of Christmas Island, Indian Ocean. Bulletin of the Raffles Museum, 23: 200–205.
Teleost Fishes	J	Pyle RL & Randall JE (1994) A review of hybridization in marine angelfishes (Perciformes Pomacanthidae). Environmental Biology of Fishes, 41(1–4): 127–145.
Teleost Fishes	J	Randall JE (1975) A revision of the Indo-Pacific angelfish genus <i>Genicanthus</i> , with descriptions of three new species. Bulletin of Marine Science, 25(3): 393–421.
Teleost Fishes	J	Randall JE, Matsuura K & Zama A (1978) A revision of the triggerfish genus <i>Xanthichthys</i> with a description of a new species. Bulletin of Marine Science, 28(4): 688–706.
Teleost Fishes	J	Regan CT (1909) A collection of fishes made by Dr. C.W. Andrews, F.R.S., at Christmas Island. Proceedings of the Zoological Society of London, 1909: 403–406.
Teleost Fishes	J	Smith-Vaniz WF & Randall JE (1974) Two new species of angelfishes (<i>Centropyge</i>) from the Cocos (Keeling) Islands. Proceedings of the Academy of Natural Sciences, Philadelphia, 126(8): 105–113.
Teleost Fishes	J	Tan HH (2014) A new record of <i>Trimma fasciatum</i> Suzuki, Sakaue & Senou 2012 (Perciformes: Gobiidae) from Christmas Island, Indian Ocean, Australia. Raffles Bulletin of Zoology. Supplement 30: this issue.
Teleost Fishes	J	Trip EL, Choat JH, Wilson DT & Robertson DR (2008) Inter-oceanic analysis of demographic variation in a widely distributed Indo-Pacific coral reef fish. Marine Ecology Progress Series, 373: 97–109.

Category	Type	Reference
Teleost Fishes	J	Winterbottom RW, Emery AR & Holm E (1989) An annotated checklist of the fishes of the Chagos Archipelago Central Indian Ocean. Life Sciences Contributions, Royal Ontario Museum, 145: 1–226.
Teleost Fishes	J	Winters KL, van Herwerden L, Choat JH & Robertson DR (2010) Phylogeography of the Indo-Pacific parrotfish <i>Scarus psittacus</i> : isolation generates distinctive peripheral populations in two oceans. Marine Biology, 157(8): 1679–1691.
Teleost Fishes	J	Yaakub SM, Bellwood DR, van Herwerden L & Walsh FM (2006) Hybridization in coral reef fishes: introgression and bi-directional gene exchange in <i>Thalassoma</i> (family Labridae). Molecular phylogenetics and evolution, 40(1): 84–100.
Chondrichthyan Fishes	R	Choat JH (2004) Apex predators (sharks) and their prey at the Cocos-Keeling Islands. Unpublished report to National Geographic, 23 pp.
Chondrichthyan Fishes	R	Department of the Environment and Heritage (2005) Whale shark recovery plan 2005–2010. Department of Environment and Heritage, Canberra, 5 pp.
Chondrichthyan Fishes	J	Hobbs J-PA, Hamanaka T, McDonald CA, Gilligan JJ & Neilson J (2009) Seasonal aggregation of juvenile whale sharks (<i>Rhincodon typus</i>) at Christmas Island, Indian Ocean. Coral Reefs, 28(3): 577.
Chondrichthyan Fishes	J	Meekan MG, Jarman SN, McLean C & Schultz MB (2013) DNA evidence of whale sharks (<i>Rhincodon typus</i>) feeding on red crab (<i>Gecarcoidea natalis</i>) larvae at Christmas Island, Australia. Marine and Freshwater Research, 60: 607–609.
Chondrichthyan Fishes	R	Norman B (2004) Whale Shark critical habits and movement patterns within Australian Waters. Progress Report January 2004. Unpublished report for the Department of the Environment and Heritage.
Chondrichthyan Fishes	J	Robbins WD, Hisano M, Connolly SR & Choat JH (2006) Ongoing collapse of coral-reef shark populations. Current Biology, 16: 2314–2319.
Marine Mammals	J	Gibson-Hill CA (1950) A note on the Cetacea stranded on the Cocos-Keeling Islands. Bulletin of the Raffles Museum, 22: 278–279.
Marine Mammals	J	Hobbs J-PA, Frisch AJ, Hender J & Gilligan JJ (2007) Long-distance oceanic movement of a solitary dugong (<i>Dugong dugon</i>) to the Cocos (Keeling) Islands. Aquatic Mammals, 33: 175–178.
Turtles	J	Boulenger GA (1887) Reptiles. In: Gunther A (ed.) Report on a zoological collection made by the officers of H.M.S. 'Flying Fish' at Christmas Island, Indian Ocean. Proceedings of the Zoological Society of London, 1887: 516–517.
Turtles	В	Boulenger GA (1900) Reptilia. In: Andrews CW (ed.) A Monograph of Christmas Island, Indian Ocean. British Museum, Natural History, pp. 51–54.
Turtles	J	Dethmers K, Jensen MP, Fitzsimmons NN, Broderick D, Limpus CJ & Moritz C (2010) Migration of green turtles (<i>Chelonia mydas</i>) from Australian feeding grounds inferred from genetics analyses. Marine and Freshwater Research, 61: 1376–1387.
Turtles	R	Environment Australia (2003) Recovery Plan for Marine Turtles in Australia. Environment Australia, Canberra, 49 pp. http://www.environment.gov.au/system/files/resources/6d26f4aa-751e-4b72-9ab0-984a1d6e0fea/files/marine-turtles.pdf.
Turtles	J	Gibson-Hill CA (1950) A note on the reptiles occurring on the Cocos-Keeling Islands. Bulletin of the Raffles Museum, 22: 206–211.
Turtles	R	Parks Australia (2010) The Sea Turtle Resources of the Cocos (Keeling) Islands, Indian Ocean. Parks Australia, Cocos (Keeling) Islands, Indian Ocean, Australia, 38 pp. http://www.environment.gov.au/system/files/resources/72585b45-d732-492e-a9c1-224d2d2c0886/files/turtle-report-2010.pdf.
Turtles	R	Whiting SD (1999) Initial baseline data and proposed preliminary monitoring program for sea turtles at the Cocos (Keeling) Islands. Unpublished Report for Parks Australia North, Cocos (Keeling) Islands.
Turtles	R	Whiting SD (2000) Sea turtle study Cocos (Keeling) Islands, Indian Ocean, Year 2 November 2000. Unpublished Report for Parks Australia North, Cocos (Keeling) Islands.
Turtles	R	Whiting SD (2002) Sea turtle study – Cocos (Keeling) Islands– Year 3 of study, February 2002. Biomarine International, Darwin, Unpublished Report for Parks Australia North, Cocos (Keeling) Islands.
Turtles	R	Whiting SD (2003) Sea Turtle sudy – Cocos (Keeling) Islands. Year 4 of study– January 2003. Biomarine International, Darwin, Unpublished Report for Parks Australia North, Cocos (Keeling) Islands, 26 pp. http://www.ga.gov.au/webtemp/image_cache/GA21018.pdf.

Category	Type	Reference
Turtles	R	Whiting SD (2004a) Potenital impacts of a proposed hovercraft service on sea turtles a Cocos (Keeling) Islands, Indian Ocean: public environment report June 2004 to Stephen Land HoverCocos. Biomarine International, Darwin, unpublished report for Hover Cocos, 45 pp
Turtles	R	Whiting SD (2004b) The sea turtle resources of the Cocos (Keeling) Islands, Indian Ocean: year project report. Biomarine International, Darwin, Unpublished report for Parks Australi North, Cocos (Keeling) Islands, 69 pp.
Turtles	R	Whiting SD (2005) The sea turtle resources of the Cocos (Keeling) Islands, Indian Ocean Year 6 – 2005. Biomarine International, Darwin, Unpublished report for Parks Australia North, Cocos (Keeling) Islands.
Turtles	R	Whiting SD (2006) The sea turtle resources of the Cocos (Keeling) Islands, Indian Ocean Year 7, Dec 2006. Biomarine International, Darwin, 27 p.
Turtles	R	Whiting SD (2006) Satellite tracking of nesting green turtles on Cocos (Keeling) Islands Report to Parks Australia North, DEH. Biomarine International, Darwin, 30 pp.
Turtles	R	Whiting SD (2007) The sea turtle resources of Cocos (Keeling) Islands, Indian Ocean Year 8 Dec 2006. Biomarine International, Darwin, Unpublished Report for Parks Australi North, Cocos (Keeling) Islands.
Turtles	R	Whiting SD (2010) The sea turtle resources of the Cocos (Keeling) Islands, Indian Ocean Year 9 – Jan 2008, Year 10 – Jan 2009, Year 11 – Jan 2010. Biomarine International, Darwin Unpublished Report for Parks Australia North, Cocos (Keeling) Islands.
Turtles	R	Whiting SD (2012) The sea turtle resources of the Cocos (Keeling) Islands, Indian Ocear Year 12 March 2012. Biomarine International, Darwin, Unpublished report for Parks Australi North, Cocos (Keeling) Islands.
Turtles	R	Whiting SD & Koch AU (2005) The sea turtles of Christmas Island: observations of three Day Visit and Research Options for the Future. Biomarine International, Darwir Unpublished Report for Parks Australia North, Christmas Island.
Turtles	J	Whiting SD & Koch AU (2006) Oceanic movement of a benthic foraging juvenile hawksbi turtle from the Cocos (Keeling) Islands. Marine Turtle Newsletter, 112: 15–16.
Turtles	R	Whiting SD, Murray W, Macrae I, Thorn R, Chongkin M & Koch AU (2006) Satellit tracking nesting green turtles on Cocos (Keeling) Islands. Biomarine International, Darwir Unpublished Report for Parks Australia North, Cocos (Keeling) Islands.
Turtles	J	Whiting SD, Murray W, Macrae I, Thom R, Chongkin M & Koch AU (2008) Non-migrator breeding by isolated green sea turtles (<i>Chelonia mydas</i>) in the Indian Ocean: biological an conservation implications. Naturwissenschaften, 95: 355–360.
Turtles	J	Whiting SD, Macrae I, Murray W, Thorn R, Flores T, Joynson-Hicks C & Hashim S (2010) Indian Ocean crossing by a juvenile hawksbill turtle. Marine Turtle Newsletter, 129: 16–17
Sea Birds	J	Abdulali H (1961) The Christmas Island frigate-bird, <i>Fregata andrewsi</i> Mathews, in India waters – a correction. Journal of the Bombay Natural History Society, 57(3): 667–668.
Sea Birds	R	Adams D (2005) Christmas Island trip report (long). Unpublished report, Birding-Au archives (2 May 2005). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	J	Adler GH (1994) Avifaunal diversity and endemism on tropical Indian Ocean islands. Journa of Biogeography, 21: 85–95.
Sea Birds	В	Alexander WB (1955) Birds of the Ocean: A Handbook for Voyagers. Second Edition, OP Putnam's Sons, London, 428 pp.
Sea Birds	J	Alfred AE (1961) Some birds of the Cocos-Keeling Islands. Malayan Nature Journal, 15 68–69.
Sea Birds	R	Algar D, Hilmer S, Nickels D & Nickels A (2011) Successful domestic cat neutering first step towards eradicating cats on Christmas Island for wildlife protection. Ecologica Management & Restoration, 12: 93–101.
Sea Birds	J	Ali S (1964) Frigate birds. Newsletter for Birdwatchers, 4(8): 10.
Sea Birds	В	Ali S & Ripley SD (1978) Handbook of the Birds of India and Pakistan. Vol. 1, Diver to Hawks. Second Edition. Oxford University Press, Dehli, India & Oxford, UK, 382 pp
Sea Birds	J	Allen GF (1951) Two new birds in the Straits of Malacca, Malaysian Nature Journal, 5155–157.
Sea Birds	J	Andrew DG (1995) This birding life. Australian Birding, 2(3): 2-3.
Sea Birds	J	Andrew DG (ed.) (1996) This birding life. Australian Birding, 2(4): 3-6, 24.
Sea Birds	J	Andrew P (1993) The birds of Indonesia. Kukila checklist no. 1: additions, corrections an notes 1. Kukila, 6: 47–52.

Category	Туре	Reference
Sea Birds	R	Andrews T (1989) Birding in Indonesia. Unpublished report.
Sea Birds	J	Anon. (1955) News from local branches: Malacca. Malayan Nature Journal, 9: 140-144.
Sea Birds	J	Anon. (1976) Boobies v. phosphates. Oryx, 13: 230-231.
Sea Birds	J	Anon. (1979) Conservation of Christmas Island, Indian Ocean. ICBP Newsletter, 1: 2–3.
Sea Birds	J	Anon. (1981) The Christmas Island frigate bird. Newsletter for Birdwatchers, 21(8): 2–3.
Sea Birds	J	Anon. (1985) Christmas Island park extension would aid Abbott's booby. World Birdwatch, 7(4): 1–2.
Sea Birds	J	Anon. (1986) Australia: Christmas Island. World Birdwatch, 8: 4.
Sea Birds	J	Anon. (1994) From the field. Oriental Bird Club Bulletin, 19: 65-67.
Sea Birds	J	Anon. (1996) Observations. Western Australian Bird Notes, 77: 2-4.
Sea Birds	J	Anon. (1999) Observations. Western Australian Bird Notes, 90: 2.
Sea Birds	J	Anon. (2002) Observations. Western Australian Bird Notes, 102: 2-4.
Sea Birds	В	Anon. (2007) Christmas & Cocos Keeling Islands Birding Guide. Island Explorer Holidays, Christmas Island, 30 pp.
Sea Birds	J	Anon. (2008) Observations. Western Australian Bird Notes, 126: 5-6.
Sea Birds	J	Anon. (2008) Observations. Western Australian Bird Notes, 127: 6-7.
Sea Birds	J	Anon. (2011) Observations. Western Australian Bird Notes, 139: 11.
Sea Birds	R	ANPWS (1976) Annual Report. Abbott's Booby Monitoring Program Expert Panel, Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	ANPWS (1978a) Australian Endangered Species, Birds no. 13: Abbott's Booby <i>Sula abbotti</i> . Brochure, Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	ANPWS (1978b) Australian Endangered Species, Birds no. 14: Christmas Island Frigatebird <i>Fregata andrewsi</i> . Brochure, Australian National Parks and Wildlife Service, Canberra.
Sea Birds	В	ANPWS (1984) Christmas Island Environment Book. Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	ANPWS (1985) (1st) Christmas Island National Park Plan of Management. Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	ANPWS (1987) [1986–1987] Abbott's booby monitoring report: annual report. Abbott's Booby Monitoring Program Expert Panel, Australian National Parks and Wildlife Service, Canberra
Sea Birds	R	ANPWS (1989) [1998–1989] Abbott's booby monitoring report: annual report. Unpublished report, Abbott's Booby Monitoring Program Expert Panel, Australian National Parks and Wildlife Service, Canberra.
Sea Birds	J	Ash JS (1984) Bird observations on Bali. Bulletin of the British Ornithology Club, 104: 24–35.
Sea Birds	R	Ash JS, van Helvoort BL & Mason V (1987) Draft checklist of the birds of Bali. Unpublished report.
Sea Birds	R	Baker GB & Cunningham RB (2007) Data analysis system for Red-footed Booby Program at Cocos (Keeling) Islands 2007. Report prepared for the Department of Environment and Water Resources, Canberra.
Sea Birds	J	Baker GB, Cunningham RB & Murray W (2004) Are red-footed boobies <i>Sula sula</i> at risk from harvesting by humans on Cocos (Keeling) Islands, Indian Ocean? Biological Conservation, 119: 271–278.
Sea Birds	R	Barkla J (1996) Birds of Christmas Island. Unpublished report.
Sea Birds	R	Barkla J (2009a) Australian Indian Ocean Islands – Part 1 Christmas Island. Unpublished report.
Sea Birds	R	Barkla J (2009b) Australian Indian Ocean Island Territories – Part 2 Cocos (Keeling) Islands (CKI). Unpublished report, 4 pp.
Sea Birds	R	Barrand PD (2005) Christmas Island, 12 th November 2005 – 19 th November 2005. Unpublished report.
Sea Birds	R	Barrand PD (2008) Cocos (Keeling) and Christmas Islands Trip Report 19 th November 2007 – 30 th November 2007. Unpublished report, 3 pp.
Sea Birds	R	Barrand PD (2009) Cocos (Keeling) and Christmas Islands Trip Report 23 November 2009 – 4 December 2009. Unpublished report.
Sea Birds	R	Barrand PD (2011) 2011 expedition Cocos Keeling & Christmas Islands. Unpublished report
Sea Birds	R	Barrand PD & Barrand R (2003) Christmas Island trip report, 6 th November 2003 to 20 th November 2003. Unpublished report.

Category	Туре	Reference
Sea Birds	R	Barrand PD & Barrand R (2007) Cocos (Keeling) and Christmas Island Trip Report, 19 th November 2007 – 30 th November 2007. Unpublished report.
Sea Birds	R	Baxter R (2006) Cocos and Christmas Islands trip report May 2006. Unpublished report. Birding-Aus archives (31 May 2006) http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Baxter R (2007) Christmas and Cocos trip report March 2007. Unpublished report, Birding-Aus archives (29 March 2007). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Baxter R (2008a) Christmas/Cocos Trip Report Nov/Dec 2008. Unpublished report (parts 1–4), Birding-Aus archives (16–18 December 2008). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Baxter R (2008b) Christmas/Cocos trip report Nov/Dec 2008. Unpublished report, Birding-Aus archives, 8 pp in 4 parts. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Baxter R (2009a) CI/Cocos trip report Feb 2009. Unpublished report, Birding-Aus Archives, 2pp. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Baxter R (2009b) Christmas Is & Cocos trip report Nov/Dec 2009. Unpublished report (parts 1–3), Birding-Aus archives (16–17 December 2009). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Baxter R (2009c) Christmas Island & Cocos trip report Nov 2009. Unpublished report, Birding-Aus Archives, 6 pp. in 3 parts. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Baxter R (2010) Christmas & Cocos trip report Nov-Dec 2010. Unpublished report, Birding-Aus archives, in 3 parts. (14–15 December 2010). http://bioacoustics.cse.unsw.edu.au/birding-aus/
Sea Birds	R	Baxter R (2011a) Christmas Island and Cocos-Keeling Islands birding trip report Nov–Dec 2011. Unpublished report, Birding-Aus archives, in 4 parts (22 December 2011). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Baxter R (2011b) Trip report, Christmas Island & Cocos Keeling, March 2011. Unpublished report, Birding-Aus archives (1 April 2011). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Baxter R (2013) Christmas Cocos trip report Nov-Dec 2013. Unpublished report, Birding-Aus archives (11 December 2013). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	J	Becking JH (1976) Feeding range of Abbott's booby <i>Sula abbottii</i> at the coast of Java. Ibis, 118: 589–590.
Sea Birds	В	Beken M (ed.) (1998) A New Voyage Round the World a Journal of an English Buccaneer by William Dampier. Hummingbird Press London.
Sea Birds	J	Bennett J (2000) Where to watch birds: Christmas Island, tropical treasure trove. Wingspan, December 2000: $14-7$.
Sea Birds	J	Benson CW (1999) Type specimens of bird skins in the University Museum of Zoology in Cambridge, United Kingdom. British Ornithologists' Club Occasional Publications 4: i–xiv, 1–221.
Sea Birds	R	Binns D (2004) Trip to Cocos Is. Unpublished report, Birding-Aus archives, 2 pp. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	В	BirdLife International (2000) Threatened Birds of the World. Lynx Edicions, Barcelona Spain.
Sea Birds	В	BirdLife International (2001) Threatened Birds of Asia: The BirdLife International Red Data Book. BirdLife International, Cambridge UK.
Sea Birds	В	BirdLife International (2004) Threatened Birds of the World 2004. BirdLife International, Cambridge UK (CD-ROM).
Sea Birds	J	Bishop D & Brickle NW (1998) An annotated checklist of the birds of the Tanimbar Islands. Kukila, $10: 115-50$.
Sea Birds	J	Boland CRJ, Smith MJ, Maple D, Tiernan B & Napier F (2012) An island-wide survey of Abbott's Booby occupancy on Christmas Island Indian Ocean. Marine Ornithology, 40: 99–103.
Sea Birds	J	Bourne WRP (1964) Observations of seabirds. Sea Swallow, 16: 9-39.
Sea Birds	J	Bourne WRP (1965) Observations of sea birds. Sea Swallow, 17: 10-39.
Sea Birds	J	Bourne WRP (1966) Observations of sea birds. Sea Swallow, 18: 9-36.
Sea Birds	J	Bourne WRP (1968) The birds of Rodriguez, Indian Ocean. Ibis, 110: 338–344.
Sea Birds	J	Bourne WRP (1970) Observations of seabirds. Sea Swallow, 20: 47-55.
Sea Birds	J	Bourne WRP (1971) The birds of the Chagos Group. Indian Ocean Atoll Research Bulletin, 149: 175–207.

Category	Type	Reference
Sea Birds	J	Bourne WRP (1976) On subfossil bones of Abbott's booby <i>Sula abbotti</i> from the Mascarene Islands, with a note on the proportions and distribution of the Sulidae. Ibis, 118: 119–123.
Sea Birds	J	Bourne WRP (1984) Reports of seabirds received in 1973–1977 Part I. Sea Swallow, 33: 39–53.
Sea Birds	J	Bourne WRP (1985) Reports of seabirds received in 1973–1977 Part II. Sea Swallow, 34: 37–55.
Sea Birds	J	Bourne WRP (1989) Seabird reports received in 1987 and 1988. Sea Swallow, 38: 7-30.
Sea Birds	J	Bourne WRP (1996) Observations of seabirds received in 1995. Sea Swallow, 45: 33-46.
Sea Birds	J	Bourne WRP (2000) Observations of seabirds. Sea Swallow, 49: 6-26.
Sea Birds	J	Bourne WRP & Dixon TJ (1973) Observations of seabirds 1967–1969. Sea Swallow, 22: 29–60.
Sea Birds	J	Bourne WRP & Dixon TJ (1975) Observations of seabirds 1970–1972. Sea Swallow, 24: 65–88.
Sea Birds	J	Bourne WRP & Neslon BJ (1976) Birds on the Chagos Bank. Nature, 261: 462.
Sea Birds	J	Brandt JF (1839) Spicilegia ornithologica exotica Mémoires de l'Académie Impériale des Sciences de St Pétersbourg Ser 5 pt 2 separatium impressus a Commentariis Academiae Scientiarum Petropolitanae. [in Latin]
Sea Birds	В	Brazil M (2009) Birds of East Asia. Christopher Helm, London.
Sea Birds	J	Brett D (1989) Sea birds in the trees. ECOS, 61: 4-8.
Sea Birds	В	Brisson M-J (1760) Ornithologia, sive, Synopsis Methodical Sistens Avium Divisionem in Ordines, Sections, Genera, Species, Ipsarumque Varietates. 6 vols. Cl. Joannem-Baptistam Bauche, Paris.
Sea Birds	J	Burgen S (1985) Christmas Island: why prolong the agony? Habitat Australia, 13(5): 11-2.
Sea Birds	J	Carboneras C (1992) Family Sulidae (gannets and boobies). In: del Hoyo J, Elliot A & Sargatal J (eds.) Handbook of the Birds of the World Volume 1: Ostrich to Ducks. Lynx Edicions, Barcelona, pp. 312–325.
Sea Birds	R	Carew-Reid J (1987) Rehabilitation of mined clearings on Christmas Island, Indian Ocean. Unpublished report, Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	Carrey G, Chalmers ML, Diskin DA, Kennedy PR, Leader PJ, Levan MR, Lewthwaite RW, Melville DS, Turnball M & Young L (2001) The Avifauna of Hong Kong. Hong Kong Birdwatching Society, Hong Kong, 564 pp.
Sea Birds	J	Carter MJ (1994) Birds of Australia's Christmas Island. Wingspan, 13: 18-21.
Sea Birds	J	Carter MJ (1996) Birds of the Cocos-Keeling Islands. Wingspan, 15: 14-18.
Sea Birds	J	Carter MJ (2000) 14–20 November 1999 Christmas Island Western Australia. Australian Birding, 6: 23–24.
Sea Birds	R	Carter MJ (2001) Christmas Island, Western Australia, 11 to 18 November 2001. Unpublished report, Birding-Aus archives (6 December 2001). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Carter MJ (2002) Trip Report: Christmas Island, Western Australia, 10 to 17 March 2002. Unpublished report, Birding-Aus archives. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Carter MJ (2004) Christmas Island Trip Report 22–29 Nov 2004. Unpublished report, Birding-Aus archives (7 December 2004). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Carter MJ (2006) Cocos (Keeling) Islands trip report, Thursday 4 to Monday 8 May 2006. Wingspan, 16(4): 39.
Sea Birds	R	Carter MJ (2007a) Cocos (Keeling) Islands trip 23 Feb to 2 Mar 2007 – report. Unpublished report, 1 p.
Sea Birds	R	Carter MJ (2007b) Cocos & Christmas Islands Trip Feb/March 2007 Summary. Unpublished report, Birding-Aus archives (12 March 2007). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Carter MJ (2009a) Probable Tropical/Audubon's Shearwater on North Keeling. Unpublished report, Birding-Aus Archives, 1 p. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Carter MJ (2009b) Common Moorhen on West Island, Cocos-Keeling Islands, a new bird for Australia. Unpublished report, Birding-Aus Archives, 1 p. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Carter MJ (2010a) Christmas Island trip 4 to 11 Jan 2010. Unpublished report, Birding-Aus archives (11 February 2010). http://bioacoustics.cse.unsw.edu.au/birding-aus/.

Hobbs et al.: Bibliography of Cocos-Christmas marine research

Category	Type	Reference
Sea Birds	R	Carter MJ (2010b) Cocos (Keeling) Islands trip 11–15 Jan 2010 – report. Unpublished report, Birding-Aus archives, 1 p. http://bioacoustics.cse.unsw.edu.au/birding-aus/
Sea Birds	R	Carter MJ (2011a) Christmas Island 4 to 7 Jan 2011 trip report. Unpublished report, Birding-Aus archives (28 January 2011). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Carter MJ (2011b) Cocos (Keeling) Islands trip report, birds observed 28 Dec 2010 to 4 Jan 2011. Unpublished report (18 January 2011), Birding-Aus archives, 2 pp. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Carter MJ & Carter T (2008) Christmas Island trip 28 Feb to 7 Mar 2008 – Report. Unpublished report, Birding-Aus archives. http://bioacoustics.cse.unsw.edu.au/birding-aus/http://bioacoustics.cse.unsw.edu.au/birding-aus/
Sea Birds	R	Carter MJ, Palliser T & O'Connor F (2008) Christmas Island trip 25 to 28 April 2008 – Report. Unpublished report, Birding-Aus Archives (28 May 2008). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	J	Chalmers ML (2002) A review of frigatebird records in Hong Kong. Hong Kong Bird Report, 1998: 128–142.
Sea Birds	J	Chapman SE (1984) Notes on seabird reports received 1983. Sea Swallow, 33: 12-21.
Sea Birds	J	Chapman SE & Cheshire NG (1987) Notes on seabird reports received 1986. Sea Swallow, 36: 32–46.
Sea Birds	J	Chasen FN (1933) Notes on the birds of Christmas Island, Indian Ocean. Bulletin of the Raffles Museum, 8: 55–87.
Sea Birds	J	Chasen FN & Kloss CB (1924) Some birds of Christmas Island (Indian Ocean). Journal of the Malayan Branch Royal Asiatic Society, 1924: 65–68.
Sea Birds	J	Chasen FN & Kloss CB (1928) On a collection of birds from the Anamba Islands South China Sea. Journal of the Malay Branch of the Royal Asiatic Society, 6: 43–63.
Sea Birds	В	Cheng TH (1987) A synopsis of the Avifauna of China. Science Press, Beijing, 1222 pp.
Sea Birds	J	Cheshire NG (1990) Notes on seabird reports received in 1989. Sea Swallow, 39: 18-36.
Sea Birds	J	Cheshire NG (1992) Notes on seabird reports received in 1991. Sea Swallow, 41: 11-22.
Sea Birds	J	Cheshire NG (1995) Notes on seabird reports received in 1994. Sea Swallow, 44: 4-18.
Sea Birds	В	Christidis L & Boles WE (1994) The taxonomy and species of birds of Australia and its territories. Royal Australasian Ornithologists Union, Monograph 2, 277 pp.
Sea Birds	В	Christidis L & Boles WE (2008) Systematics and Taxonomy of Australian Birds. CSIRO Publishing Melbourne, 277 pp.
Sea Birds	R	Clarke RH (2001) Christmas Island Trip Report (New Bird for Oz?). Unpublished report, Birding-Aus archives (18 December 2001). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Clarke RH (2011a) Christmas Island Trip Report 8–11 Feb 2011. Unpublished report, Birding-Aus archives (26 February 2011). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Clarke RH (2011b) Cocos Islands, Indian Ocean, Trip Report Feb 1–8 2011. Unpublished report (+ addendum), Birding-Aus archives, 4 pp. (17 February 2011). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	В	Clements JF (2000) Birds of the World: A Checklist, 5^{th} edition. Pica Press, Sussex, United Kingdom, 867 pp.
Sea Birds	J	Coate K (2000) Bird sightings on Christmas Island April 2000. Western Australian Bird Notes, 94: 19.
Sea Birds	В	Coates BJ, Bishop KD & Gardner D (1997) A Guide to the Birds of Wallacea. Dove, Alderley, Queensland, 535 pp.
Sea Birds	В	Collar NJ & Andrew P (1988) Birds to Watch: The ICBP World Checklist of Threatened Birds. ICPB Technical Publication No. 8. International Council for Bird Preservation, Cambridge, United Kingdom.
Sea Birds	В	Collar NJ, Crosby MJ & Stattersfield AJ (1994) Birds to Watch 2: The World List of Threatened Birds. Birdlife Conservsation Series No 4. Birdlife International, Cambridge, United Kingdom.
Sea Birds	В	Condon HT (1975) Checklist of the Birds of Australia, Part 1, Non-Passerines. Royal Australasian Ornithologists Union, Melbourne, 311 pp.
Sea Birds	J	Craig M (1996) Birding on Christmas Island Indian Ocean. Western Australian Bird Notes, 78: 14–16.
Sea Birds	J	Cullen JM (1981) Abbott's Booby – Time is money, so what's the rush? Habitat, 9:11–13.

Category	Type	Reference
Sea Birds	J	Cullen JM (1981) What price the booby prize? RAOU Newsletter, 48: 1-3.
Sea Birds	R	Cunningham R & Baker B (2001) Assessment of methodology and statistical accuracy of annual red footed booby surveys on Pulu Keeling National Park. Unpublished Report for Parks Australia North, Cocos (Keeling) Islands, Australia, 15 pp. http://www.ga.gov.au/webtemp/image_cache/GA21008.pdf.
Sea Birds	В	Dampier W (1697) A New Voyage Round the World. James Knapton, London.
Sea Birds	J	Davidson P (2001) A further twelve new species for Cambodia. Cambodia Bird News, 7: 26–35.
Sea Birds	J	Dehnhard N & Hennicke JC (2013) Leucocyte profiles and body condition in breeding brown boobies and red-tailed tropicbirds: effects of breeding stage and sex. Australian Journal of Zoology, 61(2) 178–185.
Sea Birds	J	Dehnhard N, Quillfeldt P & Hennicke JC (2011) Leucocyte profiles and H/L ratios in chicks of Red-tailed Tropicbirds reflect the ontogeny of the immune system. Journal of Comparative Physiology B, 181: 641–648.
Sea Birds	J	Deignan HG (1961) Type specimens of birds in the United States National Museum. Bulletin of the United States National Museum, 221: i–x, 1–718.
Sea Birds	J	Deignan HG (1963) Checklist of the birds of Thailand. Bulletin of the United States National Museum, 226: i–x, 1–263.
Sea Birds	R	Department of the Environment and Heritage (2003) Round Island Petrel (<i>Pterodroma aminjoniana</i>) North Keeling Island. Parks Australia, Fact Sheet.
Sea Birds	R	Department of the Environment (2014a) <i>Fregata andrewsi</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment (2014b) <i>Fregata ariel</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment (2014c) <i>Fregata minor</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment (2014d) <i>Papasula abbotti</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment (2014e) <i>Phaethon lepturus fulvus</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment (2014f) <i>Phaethon lepturus</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment (2014g) <i>Phaethon rubricauda</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment (2014h) <i>Sula dactylatra bedouti</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment (2014i) <i>Sula leucogaster</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment (2014j) <i>Sula sula</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
Sea Birds	R	Department of the Environment & Heritage (DEH) (2004) National recovery plan for the Abbott's booby <i>Papasula abbotti</i> . Department of the Environment and Heritage, Canberra, 16 pp. http://www.environment.gov.au/system/files/resources/4cde4a9c-e22e-4d44-9d4f-27c73c367461/files/p-abbotti.pdf.
Sea Birds	R	Department of the Environment & Heritage (2005) National recovery plan for ten species of seabird. Department of Environment & Heritage, Canberra.

Category	Type	Reference
Sea Birds	R	Department of the Environment, Water, Heritage and the Arts (2010) Survey guidelines for Australia's threatened birds: Guidelines for detecting birds listed as threatened under the EPBC Act. Report, Department of the Environment, Water, Heritage and the Arts, Canberra, 278 pp. http://www.environment.gov.au/system/files/resources/107052eb-2041-45b9-9296-b5f514493ae0/files/survey-guidelines-birds.pdf
Sea Birds	J	Di Silva RI (1990) The seabirds of Sri Lanka: an annotated checklist. Ceylon Journal of Science, 21: 28–33.
Sea Birds	J	Di Silva RI (1997) Watching seabirds on the west coast of Sri Lanka. Oriental Bird Club Bulletin, 26: 42–5.
Sea Birds	В	Dickinson EC (ed.) (2003) The Howard and Moore Complete Checklist of the Birds of the World. Third edition. Christopher Helm, London, 1056 pp.
Sea Birds	R	Director of National Parks (2008) Annual Report on the AGD-DEWHA Christmas Island Minesite to Forest Rehabilitation (CIMFR) Program. Australian Government, Canberra.
Sea Birds	R	Director of National Parks (2012) Christmas Island minesite to forest rehabilitation plan 2012–2020. Unpublished report. Director of National Parks, Canberra.
Sea Birds	В	Dooley S (2005) The Big Twitch: One Man One Continent a Race Against Time – A True Story About Birdwatching. Allen & Unwin, Sydney, 336 pp.
Sea Birds	J	Dooley S (2008a) Twitchers' corner. Wingspan, 18(2): 50.
Sea Birds	J	Dooley S (2008b) Twitchers' corner. Wingspan, 18(3): 53.
Sea Birds	J	Dooley S (2009) Twitchers' corner. Wingspan, 19(3): 49.
Sea Birds	В	Dorst J & Mougin J-L (1979) Order Pelecaniformes. In: Mayr E & Cottrell GW (eds.) Check-list of the Birds of the World Volume 1, second edition. Harvard University Press, Cambridge, pp. 155–193
Sea Birds	J	Doughty C (2003) The birds of Christmas Island. Bird Observer, 824: 14-15.
Sea Birds	J	Downes R (2001) Lesser Crested Tern on Christmas Island. Western Australian Bird Notes, 97: 16–17.
Sea Birds	R	Dunlop JN (1986) Terrace Seabird Studies on Christmas Island. Unpublished report to Australian National Parks and Wildlife Service, Christmas Island.
Sea Birds	J	Dunlop JN (1987) Moult and breeding in the Common Noddy <i>Anous stolidus</i> on Christmas Island, Indian Ocean. Corella, 11: 15–19.
Sea Birds	R	Dunlop JN (1988) The status and biology of the Golden Bosun Birds <i>Phaeton lepturus fulvus</i> . Unpublished Report to the Australian National Parks and Wildlife Service, Christmas Island, Indian Ocean, Australia.
Sea Birds	J	Dunlop JN (2008) Roosting during foraging trips in Christmas Island Frigatebirds. Indian Ocean Seabird Group Newsletter, 3: 4.
Sea Birds	R	Dunlop JN, Cheshire NG & Woller RD (1988) Observations on the marine distribution of tropicbirds (Genus: <i>Phaethon</i>) in the eastern Indian Ocean. Report to ANCA Australian Nature Conservation Agency, Canberra.
Sea Birds	J	Dunlop JN, Cheshire NG & Wooller RD (1988) Observations on the marine distributions of tropicbirds, Sooty and Bridled Terns and Gadfly Petrels from the eastern Indian Ocean, Records of the Western Australian Museum, 14: 237–247.
Sea Birds	R	Dunlop JN, Surman CA & Wooller RD (1996) Distribution and abundance of seabirds in the Eastern Indian Ocean: An analysis of potential interactions with the offshore petroleum industry. Unpublished report, Biological Sciences Murdoch University Perth.
Sea Birds	J	Dunlop JN, Surman CA & Wooller RD (2001) The marine distribution of seabirds from Christmas Island, Indian Ocean. Emu, 101: 19–24.
Sea Birds	J	Dunlop JN, Wooller RD & Cheshire NG (1988) Distribution and abundance of marine birds in the eastern Indian Ocean. Australian Journal of Marine and Freshwater Research, 39: 661–669.
Sea Birds	R	Dunn A (1995) Recovery plan for Abbott's booby. RAOU, Melbourne, Australia.
Sea Birds	R	Dunn A & Hill FAR (1995) Recovery plan for Abbott's Booby. Australian Nature Conservation Agency, Canberra.
Sea Birds	R	Dunn A & Hill FAR (1997a) Abbott's Booby recovery plan, <i>Papasula abbotti</i> . Biodiversity Group, Environment Australia, Canberra
Sea Birds	R	Dunn A & Hill FAR (1997b) The Christmas Island Frigatebird recovery plan <i>Fregata</i> andrewsi. Biodiversity Group, Environment Australia, Canberra

Category	Type	Reference
Sea Birds	R	Dupont R (1907) Report on a visit of inspection to St. Pierre, Astove, Cosmoledo, Assumption and the Aldabra Group of the Seychelles Islands. Government Printing Office, Mahé, 51 pp.
Sea Birds	J	Dutson G (2001) New distributional ranges for Melanesian birds. Emu, 101: 237-248.
Sea Birds	J	Eades DW (1995) Twitchers' corner. Wingspan, 5(4): 43-44.
Sea Birds	J	Eades DW (1999) Twitchers' corner. Wingspan, 9(4): 27.
Sea Birds	J	Eades DW (2001) Twitchers' corner. Wingspan, 11(3): 25.
Sea Birds	J	Elter O (1986) La Collezione Ornitologica del Museo di Zoologia dell' Universitá di Torino. Museo Regionale di Scienze Naturali Torino Cataloghi VIII, Torino, Italy.
Sea Birds	В	Enticott J & Tippling D (1997) Photographic Handbook of the Seabirds of the World. New Holland, London.
Sea Birds	В	Feare CJ (1984) Seabird status and conservation in the tropical Indian Ocean. In: Croxall JP, Evans PGH & Schreiber RW (eds.) Status and Conservation of the World's Seabirds. International Council for Bird Preservation, Technical Publication No. 2, pp. 457–47.
Sea Birds	J	Futehally Z (1981) The Christmas Island Frigate Bird. Newsletter for Birdwatchers, 21(8): 2–3.
Sea Birds	В	Garnett ST (1992a) The action plan for Australian birds. Australian National Parks and Wildlife Service, Canberra.
Sea Birds	В	Garnett ST (1992b) Threatened and Extinct birds of Australia. Royal Australasian Ornithologists Union Report 82. RAOU, Melbourne.
Sea Birds	В	Garnett ST & Crowley G (2000) The Action Plan for Australian Birds 2000. Environment Australia Canberra, 442 pp.
Sea Birds	В	Garnett ST, Szabo JK & Dutson G (2011) The Action Plan for Australian Birds 2010. CSIRO Publishing Melbourne.
Sea Birds	R	Garnett ST, Franklin DC, Ehmke G, VanDerWal JJ, Hodgson L, Pavey C, Reside AE, Welbergen JA, Butchart SHM, Perkins GC & Williams SE (2013) Climate change adaptation strategies for Australian birds. National Climate Change Adaptation Research Facility, Gold Coast, 109 pp.
Sea Birds	J	Gibson Hill CA (1947) Notes on the birds of Christmas Island. Bulletin of the Raffles Museum, 18: 87–165.
Sea Birds	J	Gibson-Hill CA (1949a) An annotated checklist of the birds of Malaya. Bulletin of the Raffles Museum, 20: 1–299.
Sea Birds	J	Gibson-Hill CA (1949b) Notes on the nesting habits of seven representative tropical sea birds. Journal of the Bombay Natural History Society, 48: 214–235.
Sea Birds	J	Gibson-Hill CA (1949c) The birds of the Cocos-Keeling Islands (Indian Ocean). Ibis, 91: 221–243.
Sea Birds	J	Gibson-Hill CA (1950a) Notes on Abbott's Booby. Bulletin of the Raffles Museum, 23: 65–76.
Sea Birds	J	Gibson-Hill CA (1950b) Notes on the birds of the Cocos-Keeling Islands. Bulletin of the Raffles Museum, 22: 212–270.
Sea Birds	J	Goes F & Davidson P (2002) Recent Sightings. Cambodia Bird News, 8: 4
Sea Birds	J	Goghlan A (2014) Genes pick species for new Noah's Ark. New Scientist, 29 March 2014: 12
Sea Birds	В	Golchfeld M & Burger J (1996) Family Sternidae (terns). In: del Hoyo J, Elliot A & Sargatal J (eds.) Handbook of the Birds of the World Volume 3: Hoatzin to Auks. Lynx Edicions, Barcelona, pp. 624–667
Sea Birds	В	Goodfellow D & Stott M (2001) Birds of Australia's Top End. First edition. Scrubfowl Press, Parap, NT, Australia.
Sea Birds	В	Gould J (1841) Birds. In: Darwin CR (ed.) The Zoology of the Voyage of H.M.S. Beagle: 3. Smith Elder, London, 1–159 pp.
Sea Birds	J	Graff J (2013) Observations. Western Australian Bird Notes, 145: 10-12.
Sea Birds	В	Grant WRO (1898) Phaethontidae. In: Sharpe RB & Grant WBO (eds.) Catalogue of the Plataleae, Herodiones, Steganopodes, Pygopodes, Alcae and Impennes in the Collection of the British Museum, Catalogue of the British Museum, Volume 26. Trustees of the British Museum (Natural History), London, pp. 450–459.
Sea Birds	J	Greenway JC Jr (1973) Type specimens of birds in the American Museum of Natural History, Part 1. Tinamidae to Rallidae. Bulletin of the American Museum of Natural History, 150: 207–346.
Sea Birds	В	Grimmett R, Inskip C & Inskipp T (1998) Birds of the Indian Subcontinent. Christopher Helm, London, 384 pp.

Category	Type	Reference
Sea Birds	J	Hadden D (2006) Cocos (Keeling) Island birds. Wingspan, 16(4): 34-37.
Sea Birds	J	Hansboro P (2000a) Observations from Christmas Island 25 December 1999 to 1 January 2000. Australian Birding, 6 (3–4): 25 & 28.
Sea Birds	J	Hansboro P (2000b) Observations from Cocos (Keeling) Islands 23–25 December 1999. Australian Birding, 6(3–4): 29.
Sea Birds	J	Harris MP (1982) Seabird counts made during a crossing of the Southern Atlantic and Indian Oceans. British Antarctic Survey Bulletin, 55: 105–109.
Sea Birds	J	Harrison PPO (1965) Twenty six thousand square miles of bird watching. Sea Swallow, 17: 73–75.
Sea Birds	В	Harrison PJ (1983) Seabirds: An Identification Guide. Croom & Helm, London, 448 pp.
Sea Birds	В	Harrison PJ (1987) Seabirds of the World: A Photographic Guide. Christopher Helm, London, 317 pp.
Sea Birds	В	Harrison PJ (1989) Seabirds of the World: A Photographic Guide. Second edition. Christopher Helm, London.
Sea Birds	J	Hassell CJ & Boyle AN (2000) Abbott's Booby: first record for mainland Australia. Australian Bird Watcher, 18: 255–258.
Sea Birds	R	Hennicke JC (2004) An investigation of the foraging ecology of Abbott's Booby (<i>Papasula abbotti</i>): preliminary report of a pilot study in 2004. Unpublished report to Parks Australia North, Christmas Island. University of Hamburg, Germany
Sea Birds	R	Hennicke JC (2007) Investigation of the foraging behaviour of the endangered Abbott's Booby. Report to Parks Australia.
Sea Birds	J	Hennicke JC (2008) The Christmas Island Seabird Project: investigations of the Christmas Island seabird community linking research and conservation. Indian Ocean Seabird Group Newsletter, 3: 2.
Sea Birds	J	Hennicke JC (2009) First record of a white-tailed brown morph Red-footed Booby <i>Sula sula</i> on Christmas Island Indian Ocean. Marine Ornithology, 37: 179–180.
Sea Birds	J	Hennicke JC (2012) Christmas Island Goshawk predation on Abbott's Booby chick and competition with a Robber Crab. Australian Field Ornithology, 29: 196–200.
Sea Birds	J	Hennicke JC (2012) Return of an historical threat to the endangered Abbott's booby? Marine Ornithology, 40: 74–75.
Sea Birds	J	Hennicke JC & Flachsbarth K (2009) Effects of Cyclone Rosie on breeding red-tailed tropicbirds <i>Phaethon rubricauda</i> on Christmas Island, Indian Ocean. Marine Ornithology, 37: 175–178.
Sea Birds	J	Hennicke JC & Weimerskirch H (2014a) Coping with variable and oligotrophic tropical waters: foraging behaviour and flexibility of the Abbott's booby <i>Papasula abbotti</i> . Marine Ecology Progress Series, 499: 259–273.
Sea Birds	J	Hennicke JC & Weimerskirch H (2014b) Foraging movements of Abbott's boobies during early chick-rearing and implications for an important bird area in Christmas Island waters. Bulletin of the Raffles Museum.
Sea Birds	J	Hennicke JC, King B, Drynan D, Hardy LJ, Stokes A & Taylor S (2012) New life-span records of the Brown Booby <i>Sula leucogaster</i> . Marine Ornithology, 40: 125–126.
Sea Birds	R	Hicks J (1980) Notes on the seabirds of Christmas Island. Brochure, Australian National Parks and Wildlife Service, Christmas Island, Indian Ocean.
Sea Birds	J	Hicks J (1982) Seabirds of Christmas Island. Habitat, 10(6): 24-5.
Sea Birds	J	Hicks J (1984) Seabirds of Christmas Island. Habitat, 12: 24-25.
Sea Birds	R	Hicks J & Powell D (1983) Forest margin survey: Abbott's Booby site protection. Unpublished report to the Australian National Parks and Wildlife Service, Canberra.
Sea Birds	В	Higgins PJ & Davies SJJF (eds.) (1996) Handbook of Australian New Zealand & Antarctic Birds Volume 3: Snipe to Pigeons. Oxford University Press, Melbourne.
Sea Birds	R	Hill R & Dunn A (2004) National recovery plan for the Christmas Island Frigatebird (<i>Fregata andrewsi</i>). Department of the Environment and Heritage, Canberra.
Sea Birds	J	Hirons MJ, Bellamy DJ & Sheppard C (1976) Birds of the Chagos Bank. Nature, 260: 387.
Sea Birds	R	Hobcroft D (1996) Christmas Island 30 November–7 December 1996. Unpublished report.
Sea Birds	R	Hobcroft D (2005) Christmas Island 1–5 December 2005. Unpublished report, Birding-Aus archives. http://bioacoustics.cse.unsw.edu.au/birding-aus/.

Category	Туре	Reference
Sea Birds	R	Hobcroft D (2006) Christmas Island 15–18 Dec 06 (Blue and White Flycatcher). Unpublished report, Birding-Aus archives (20 December 2006). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Hobcroft D (2007a) Christmas Island and Cocos-Keeling 15–21 Dec 07. Unpublished report, Birding-Aus archives (23 December 2007). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Hobcroft D (2007b) Follow that bird, Christmas Island and Cocos-Keeling Islands, 15–21 December 2007. Unpublished report, Birding-Aus archives, 9 pp. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	J	Hoffmann TW (1991) Ceylon Bird Club notes June 1991: 39.
Sea Birds	J	Holmes DA & van Balen S (1996) The birds of Tinjil & Deli Islands, West Java. Kukila, 8: 117–126.
Sea Birds	J	Holmes DA (1997) Kalimantan bird report – 2. Kukila, 9: 141–169.
Sea Birds	R	Holmes G (2002) Birdlist Christmas Island, 2 March-7 April 2002. Unpublished report.
Sea Birds	J	Hoogerwerf A (1948) Contribution to the knowledge of the distribution of birds on the island of Java (with remarks on some new birds). Treubia, 19: 83–137.
Sea Birds	R	Hopton D (2003) Bird Survey Cocos (Keeling) Islands May – July 2003. Unpublished report to Parks Australia North, Cocos (Keeling) Islands.
Sea Birds	J	Hopton D (2006) Birds of the Cocos Keeling Islands Indian Ocean. The Western Australian Naturalist, 25: 72–91.
Sea Birds	R	Hunter M (2004) Christmas Island Trip Report 26/01/04 to 01/02/04. Unpublished report, Birding-Aus archives in 2 parts (10 February and 2 March 2004). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	В	ICBP (1981) Endangered Birds of the World: The ICBP Red Data Book. Smithsonian Institution Press, Washington, 624 pp.
Sea Birds	В	Inskipp T, Lindsey N & Duckworth W (1996) An Annotated Checklist of the Birds of the Oriental Region. Oriental Bird Club, Sandy, Bedfordshire, UK, 294 pp.
Sea Birds	R	Ishii N (2006) A survey of Red-tailed Tropicbird <i>Phaethon rubricauda</i> at the Sitting Room and Rumah Tinggi, Christmas Island, April–July 2006. Unpublished report to Parks Australia North, Christmas Island.
Sea Birds	R	James DJ (2003) A survey of Christmas Island frigatebird nests in 2003. Unpublished report to Parks Australia, Christmas Island, Australia. Tropical Ecology Consulting Services, Jakarta.
Sea Birds	J	James DJ (2004) Identification of Christmas Island, Great and Lesser Frigatebirds. Birding Asia, 1: 22–38.
Sea Birds	R	James DJ (2010) Cocos (Keeling) & Christmas Island trip report December 2010. Unpubished report, Birding-Aus Archives, 6 pp. (19 December 2010). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	James DJ (2014) Population assessment of Christmas Island Frigatebird <i>Fregata andrewsi</i> in 2003 to 2005. Draft report to Birdlife Australia, Melbourne.
Sea Birds	J	James DJ & McAllan IAW (2010) The birds of Christmas Island face the invading hordes. In: Kirkwood J & O'Connor J (eds.) The State of Australia's Birds 2010: Islands and Birds. Wingspan, Supplement 10: 36–37.
Sea Birds	J	James DJ & McAllan IAW (2014) The birds of Christmas Island: a review. Australian Field Ornithology, Supplement 31: 1–176.
Sea Birds	R	James DJ & Retallick K (2007) Forest birds of Christmas Island: a baseline survey of abundance. Unpublished report to Department of Finance & Administration and Department of the Environment & Water Resources Canberra.
Sea Birds	J	Jensen AE & Tan JML (2010) First observation and subsequent records of Christmas Island Frigatebird <i>Fregata andrewsi</i> in the Philippines with notes on its occurrence and distribution. Birding Asia, 13: 68–70.
Sea Birds	В	Johnstone RE & Darnell JC (2004a) Appendix B. Annotated checklist of birds from the Cocos-Keeling Islands. In: Johnstone RE & Storr GM (eds.) The Handbook of Western Australian Birds Vol 2 Passerines (Blue-winged Pitta to Goldfinch). Western Australian Museum Perth Western Australia, pp. 477–496.
Sea Birds	В	Johnstone RE & Darnell JC (2004b) Appendix A. Annotated checklist of Christmas Island birds. In: Johnstone RE & Storr GM (eds.) Handbook of West Australian Birds, Volume 2: Passerines (Blue-winged Pitta to Goldfinch). Western Australian Museum, Perth, pp. 439–476.
Sea Birds	J	Johnstone RE, van Balen S & Dekker RWRJ (1993) New bird records for the island of Lombok. Kukila, 6: 124–7.

Category	Type	Reference
Sea Birds	J	Johnstone RE, Jepson P, Butchart SHM, Lowe JC & Prawiradilaga D (1996) The birds of Sumbawa, Moyo & Sangeang islands, Nussa Tengarra, Indonesia. Records of the Western Australian Museum, 18: 157–78.
Sea Birds	В	Kazmeirczac K (2000) A Field Guide to the Birds of India. Pica Press, Sussex, UK, 352 pp.
Sea Birds	J	Kennedy M & Spencer HG (2004) Phylogenies of the frigatebirds (Fregatidae) and tropicbirds (Phaethonidae), two divergent groups of the traditional order Pelecaniformes, inferred from mitochondrial DNA sequences. Molecular Phylogenetics and Evolution, 31: 31–38.
Sea Birds	R	Kentish B, Grant A & Ryan P (1996) A review and critique of the methodologies used to estimate population size of the Red-footed booby (<i>Sula sula</i>) on North Keeling Island: a report to the Australian Nature Conservation Agency. Centre for Environmental Management, University of Ballarat.
Sea Birds	В	King W (ed.)(1981) Endangered Birds of the World: The ICPB Bird Red Data Book. International Council for Bird Preservation, Cambridge UK, and Smithsonian Institute Press, Washington DC.
Sea Birds	R	Knight L (2008) Birdwatching on Christmas and Cocos-Keeling Islands. Unpublished report, Birding-Aus archives, 6 pp in 2 parts. http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	J	Kumar PM & Kumar PM (1997) Occurrence of Christmas Frigate Bird. Newsletter for Birdwatchers, 36(6): 113–114.
Sea Birds	J	Kunte V (1980) Frigate bird. Newsletter for Birdwatchers, 20(5): 12.
Sea Birds	R	Langfield G (2004) Christmas Island Trip Report. Unpublished report, Birding-Aus archives (15 December 2004). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Lansley PS (1997) Trip Report Christmas Island, 27 December 1996–3 January 1997. Unpublished report.
Sea Birds	J	Le Corre M & Jouventin P (1999) Geographical variation in the White-tailed Tropicbird <i>Phaethon lepturus</i> with the description of a new subspecies endemic to Europa Island, southern Mozambique Channel. Ibis, 141: 233–239.
Sea Birds	В	Lecagul B & Round PD (1991) A Guide to the Birds of Thailand. Saha Karn Bhaet, Bangkok.
Sea Birds	J	Lester C (1997) Christmas Island and West Java BOCA extended tour 1996. Bird Observer, 776: 11–13.
Sea Birds	R	Lewis A, Morris P & Higgins N (1989) West Indonesia 1989, Sumatra, Java and Bali: A report of the birds (and mammals) seen on a trip to the Greater Sundas between 23 rd May and 21 st July 1989 and 29 th July to 3 rd August 1989. Unpublished report.
Sea Birds	В	Lim Kim S & Gardner D (1997) Birds: An Illustrated Field Guide to the Birds of Singapore. Suntree Publishing, Singapore, 226 pp.
Sea Birds	В	Lindsey TR (1986) The Seabirds of Australia. Angus & Robertson, Sydney, 518 pp.
Sea Birds	R	Lindsey TR (1988) Report of Records Appraisal Committee of Royal Australasian Ornithologists Union. RAOU Rep No 44, Royal Australasian Ornithologist Union, Melbourne, Australia.
Sea Birds	J	Linsley MD, Jones MJ & Marsden SJ (1998) A review of the Sumba avifauna. Kukila, 10: 60–90.
Sea Birds	J	Lowe PR (1924) Some notes on the Fregatidae. Novitates Zoologicae, 16: 299–313, & pl. XXII–XXIII.
Sea Birds	J	MacKean JL (1987) A first record of Christmas Island Frigatebird <i>Fregata andrewsi</i> on Timor. Kukila, 3: 47.
Sea Birds	J	MacKean JL, Barlett MC & Perrins CM (1975) New records from the Northern Territory. Australian Bird Watcher, 6: 45–46.
Sea Birds	В	MacKinnon J & Phillipps K (1993) A Field Guide to the Birds of Borneo Sumatra Java and Bali. Oxford University Press, Oxford, UK, 512 pp.
Sea Birds	В	MacKinnon J & Phillipps K (2000) A Field Guide to the Birds of China. Oxford University Press, Oxford, UK, 586 pp.
Sea Birds	R	Mackinnon J & Wind J (1980) Birds of Indonesia. Unpublished report (draft) to the Food and Agriculture Organisation, United Nations.
Sea Birds	R	Mackinnon J, Sha M, Cheung L, Carrey G, Xiang Z & Melville D (1996) A biodiversity review of China. Unpublished report, World Wide Fund for Nature, Hong Kong.
Sea Birds	J	Mann CF (1989) Christmas Island Frigate Bird on the Kenya coast. Bulletin of the British Ornithologists' Club, 106: 89–90.

Category	Type	Reference
Sea Birds	В	Marchant S & Higgins PJ (eds.)(1990) Handbook of Australian New Zealand & Antarctic Birds Volume 1: Ratites to Ducks. Oxford University Press, Melbourne, 1400 pp.
Sea Birds	R	Marsh P (2011) Cocos and Christmas Island trip report. Unpublished report, Birding-Aus Archives, 4 pp. http://bioacoustics.cse.unsw.edu.au/birding-aus/
Sea Birds	J	Mathews GM (1914) On the species and subspecies of the genus <i>Fregata</i> . Austral Avian Record, 2: 117–121.
Sea Birds	В	Mathews GM (1927) System Avium Australasianum: A Systematic List of the Birds of the Australasian Region, Part 1. British Ornithologists' Union, London.
Sea Birds	В	Mayr E & Cottrel GW (1979) Checklist of the Birds of the World: Revision of the Work of James L. Peters. Volume 1., second edition. Museum of Comparative Zoology, Cambridge, MA.
Sea Birds	J	Medway L (1966) Observations on the fauna of Pulau Tioman and Pulau Tulai, 4: The birds. Bulletin of the National Museum Republic of Singapore, 34: 39–52.
Sea Birds	В	Medway L & Wells DR (1976) The Birds of the Malay Peninsula: A General Account of the Birds of the Region from the Isthmus of Kra to Singapore with Adjacent Islands. Vol. 5: Conclusion and Survey of Every Species. H.F & G. Witherby, London, 448 pp.
Sea Birds	R	Meek PD (1997) Protection of Abbott's booby on Christmas Island. Proceedings of a scientific forum hosted at the University of Canberra. Applied Ecology Research Group. Unpublished Report to Environment Australia, Canberra.
Sea Birds	R	Mees GF (1966) Untitled ['Unpublished notes on Christmas Island birds from a visit during June–July 1961']. Unpublished manuscript, copy in Parks Australia office, Christmas Island.
Sea Birds	J	Meeth P & Meeth K (1997) Christmas Island Frigatebirds <i>Fregata andrewsi</i> in the Java Sea. Ardea, 65: 89–90.
Sea Birds	1	Merino S, Hennicke J, Martínez J, Ludynia K, Torres R, Work TM, Stroud S, Masello JF & Quillfeldt P (2012) Infection by <i>Haemoproteus</i> parasites in four species of frigatebirds and the description of a new species of <i>Haemoproteus</i> (Haemosporida: Haemoproteidae). Journal of Parasitology, 98(2) 388–397.
Sea Birds	R	Merton DV (1978) Christmas Island birds: taxonomic status according to van Tets. Unpublished Report, 3 pp.
Sea Birds	J	Milton GR & Mahardi A (1985) The birdlife of the Nature Reserve Palau Dua. Kukila, 2: 32–41.
Sea Birds	В	Monroe BJ & Sibley CG (1993) A World Checklist of Birds. Yale University Press, New Haven NJ, USA, 393 pp.
Sea Birds	R	Moorhead J (2008) Widget (1–17 March 2008). Unpublished report. www.mywidebay.com/jack.
Sea Birds	В	Morcombe M (2010) Field Guide to Australian birds. Second edition. Steve Parish Publishing, Archerfield, 448 pp.
Sea Birds	J	Morioka H & Yang CM (1996) A catalogue of bird specimens in the Singapore zoological reference collection, Part 1 Struthioniformes – Charadriiformes. Raffles Bulletin of Zoology, Supplement 4: 1–141.
Sea Birds	J	Morris-Pocock JA, Anderson DJ & Friesen VL (2011) Mechanisms of global diversification in the brown booby (<i>Sula leucogaster</i>) revealed by uniting statistical phylogeographic and multilocus phylogenetic methods. Molecular Ecology, 20 (13): 2835–2850.
Sea Birds	J	Morris-Pocock JA, Hennicke JC & Friesen VL (2013) Effects of long-term isolation on genetic variation and within-island population genetic structure in Christmas Island (Indian Ocean) Seabirds. Conservation Genetics, 13: 1469–1481.
Sea Birds	В	Myers S (2009) A Field Guide to the Birds of Borneo. New Holland, London, 272 pp.
Sea Birds	J	Nelson JB (1968) The biology and conservation of Abbott's Booby on Christmas Island. IUCN Bulletin, 2: 59.
Sea Birds	J	Nelson JB (1969) Rarest Booby. Natural History, 78: 56-60.
Sea Birds	J	Nelson JB (1971a) Birds of Christmas Island. Country Life, April 15.
Sea Birds	J	Nelson JB (1971b) The biology of Abbott's booby Sula abbotti. Ibis, 113: 429-467.
Sea Birds	J	Nelson JB (1972) The biology of the seabirds of the Indian Ocean Christmas Island. Journal of the Marine Biological Association of India, 14: 643–662.
Sea Birds	J	Nelson JB (1974) The distribution of Abbott's booby Sula abbotti. Ibis, 116: 368–369.

Category	Type	Reference
Sea Birds	J	Nelson JB (1975) Report on the status and prospects of Abbott's Booby (<i>Sula abbotti</i>) in relation to phosphate mining on the Australian Territory of Christmas Island, August 1974. Bulletin of the International Council Bird Preservation, 12: 131–140.
Sea Birds	J	Nelson JB (1976) The breeding biology of frigatebirds – a comparative review. The Living Bird, 14: 113–156.
Sea Birds	R	Nelson JB (1977) Report and recommendations on the status and prospects of Abbott's booby in relation to the British Phosphate Commissioner's mining and conservation policy. Unpublished report to the BPC.
Sea Birds	В	Nelson JB (1978) The Sulidae – Gannets and Boobies. Oxford University Press, Oxford, 1012 pp.
Sea Birds	В	Nelson JB (1980) Seabirds: Their Biology and Ecology. Hamlyn, London, 224 pp.
Sea Birds	В	Nelson JB (2005) Pelicans Cormorants and their Relatives, Pelecanidae Sulidae Phalacrocoracidae Anhingidae Fregatidae Phaethontidae. Oxford University Press, Oxford, UK, 702 pp.
Sea Birds	J	Nelson JB & Powell DA (1986) The breeding ecology of Abbott's Booby. Emu, 86: 33–46.
Sea Birds	J	Nicholson F (1882) Supplementary notes to the list of birds collected by Mr H.O. Forbes in the island of Java. Ibis, 6(4): 66–71.
Sea Birds	R	Noni F, Febrianto I, Hadi NK, Wardhani P & Yordan K (2012) Conservation of Christmas Island Frigatebird (<i>Fregata andrewsi</i>) in West Java, Indonesia. Unpublished Report, Burung Laut Indonesia, Bogor, Indonesia.
Sea Birds	R	O'Connor F (1999) December 1999 - Christmas Island. Unpublished report.
Sea Birds	R	Olsen P (2004a) National recovery plan for the Abbott's Booby <i>Papasula abbotti</i> . Commonwealth of Australia, Canberra.
Sea Birds	R	Olsen P (2004b) Background Information on Abbott's Booby <i>Papasula abbotti</i> . Unpublished report to Department of the Environment & Heritage, Canberra.
Sea Birds	J	Olson SL & Warheit KI (1988) A new genus for <i>Sula abbotti</i> . Bulletin of the British Ornithologists Club, 108: 9–12.
Sea Birds	В	Orta J (1992a) Family Fregatidae (frigatebirds). In: del Hoyo J, Elliot A & Sargatal J (eds.) Handbook of the Birds of the World Volume 1: Ostrich to Ducks. Lynx Edicions, Barcelona, pp. 362–374.
Sea Birds	В	Orta J (1992b) Family Phaethontidae (tropicbirds). In: del Hoyo J, Elliot A & Sargatal J (eds.) Handbook of the Birds of the World Volume 1: Ostrich to Ducks. Lynx Edicions, Barcelona, pp. 280–289.
Sea Birds	В	Ovington JD (1978) Australian Endangered Species: Mammals, Birds and Reptiles. Caswell Australia, Sydney, Australia, 183 pp.
Sea Birds	R	Ovington JD, Cullen JM & Nelson JB (1981) Appraisal and implications of a survey (1979–80) of Abbott's booby on Christmas Island. Internal report, Australian National Parks and Wildlife Service, Canberra.
Sea Birds	J	Ozawa K & Nakamura Y (1966) Observations of birds in the Indian Ocean (II). Journal of the Tokyo University of Fisheries, 8(2): 17–36.
Sea Birds	J	Ozawa K, Kotake I & Matsuike K (1966) Observations of birds in the Indian Ocean (I). Journal of the Tokyo University of Fisheries, 8(1): 87–96.
Sea Birds	J	Palliser T (2003) Rare birds in 2002. Wingspan, 13(3): 22–23.
Sea Birds	J	Palliser T (2005) Rare birds in 2004. Wingspan, 15(3): 38–39.
Sea Birds	J	Palliser T & Carter M (2012) The BARC 2011 rare birds report. Australian Birdlife, 1(3): 50–53.
Sea Birds	J	Parrot S & Andrew P (1996) An annotated checklist of the birds of Way Kambas National Park, Sumatra. Kukila, 8: 57–85.
Sea Birds	J	Patterson SA, Morris-Pocock JA & Friesen VL (2011) A multilocus phylogeny of the Sulidae (Aves: Pelecaniformes). Molecular Phylogenetics and Evolution, 58(2): 181–191
Sea Birds	J	Pearson AJ (1966) The birds of Christmas Island (Indian Ocean). Bulletin of the British Ornithologists Club, 86: 66–71.
Sea Birds	В	Peters JL (1931) Check-list of the Birds of the World, Volume 1. Harvard University Press, Cambridge Massachusetts, USA.
Sea Birds	В	Phillipps Q & Phillipps K (2009) Phillipps' Field Guide to the Birds of Borneo: Sabah Sarawak Brunei and Kalimantan. Beaufoy Books, Oxford, UK, 372 pp.

Category	Type	Reference
Sea Birds	В	Phillips WWA (1953) A (1952) Revised Checklist of the Birds of Ceylon. Natural History Series (Zoology). The National Museums of Ceylon, Colombo, 132 pp.
Sea Birds	R	Pilgrim JD (2005) Feasibility assessment of a study on the foraging and breeding ecology of frigatebird species on Christmas Island. Unpublished report to Parks Australia North, Christmas Island, Australia.
Sea Birds	J	Pillai NG (1964) Occurrence of the Christmas Island Frigate Bird <i>Fregata andrewsi</i> Mathews at Ernakulam. Newsletter for Birdwatchers, 4(7): 4.
Sea Birds	В	Pizzey G & Knight F (1997) The Graham Pizzey & Frank Field Guide to the Birds of Australia. HarperCollins, Sydney, Australia, 576 pp.
Sea Birds	J	Pocklington R (1979) An oceanographic interpretation of seabird distributions in the Indian Ocean. Marine Biology, 51: 9–21.
Sea Birds	J	Powell CDL (2009) Foraging movements and the migration trajectory of Flesh-footed Shearwaters <i>Puffinus carneipes</i> from the south coast of Western Australia. Marine Ornithology, 37: 115–120.
Sea Birds	R	Powell D & Tranter J (1981) The distribution of Abbott's Booby: Christmas Island 1979/80. Unpublished Report to the Expert Panel, Australian National Parks and Wildlife Service, Canberra.
Sea Birds	J	Prater SH (1929) Occurrence of the Xmas Island Frigate-Bird <i>Fregata andrewsi</i> on the west coast of India. Journal of the Bombay Natural History Society, 33(2): 445–446.
Sea Birds	J	Pratt HD, Retter MLP, Chapman D, Ord WM & Pisano P (2009) An Abbott's Booby <i>Papasula abbotti</i> on Rota Mariana Islands: First historical record for the Pacific Ocean. Bulletin of the British Ornithologists' Club, 129: 87–91.
Sea Birds	J	Praveen J, Rajah J & Pittie A (2013) Notes on Indian rarities–1: Seabirds. Indian Birds, 8(5): 113–115.
Sea Birds	J	Quillfeldt P, Martínez J, Hennicke J, Ludynia K, Gladbach A, Masello JF, Riou S & Merino S (2010) Hemosporidian blood parasites in seabirds—a comparative genetic study of species from Antarctic to tropical habitats. Naturwissenschaften, 97: 809–817.
Sea Birds	J	Rajathuria S (1996) The birds of Batam & Bintan Islands, Riau Archipelago. Kukila, 8: 86–113.
Sea Birds	J	Ramsay B (2008a) Bird notes series 185. Bird Observer, 853: 18-21.
Sea Birds	J	Ramsay B (2008b) Bird notes series 187. Bird Observer, 855: 21-24.
Sea Birds	J	Ramsay B (2009) Bird notes series 193. Bird Observer, 861: 21-23.
Sea Birds	В	Rasmussen P & Anderton JC (2005) Birds of South Asia: The Ripley Guide. Smithsonian Institution, Washington D.C, 378 pp.
Sea Birds	R	Raupach MR, Bradley EF & Ghadiri H (1987) A wind tunnel investigation into the aerodynamic effect of forest clearing on the nesting of Abbott's booby on Christmas Island. Unpublished Report, CSIRO Division of Environmental Mechanics.
Sea Birds	В	Reville BJ (1989) A Visitor's Guide to the Birds of Christmas Island, Indian Ocean. Christmas Island Natural History Association, Christmas Island, Australia, 61 pp.
Sea Birds	В	Reville BJ (1993) A Visitor's Guide to the Birds of Christmas Island, Indian Ocean, second edition, Christmas Island Natural History Association, Christmas Island, Australia, 61 pp.
Sea Birds	В	Reville BJ & Stokes T (1994) Conservation of seabirds on Christmas Island, Indian Ocean. In: Nettleship DN, Burger J & Gochfield M (eds.) Seabirds on Islands: Threats Case Studies and Action Plans. Conservation Series Number 1, Birdlife International, Cambridge, pp. 244–257.
Sea Birds	R	Reville BJ, Tranter JT & Yorkston HD (1987) Monitoring the endangered Abbott's Booby on Christmas Island 1983–1986. Australian National Parks and Wildlife Service Occasional Paper, Number 11, Canberra.
Sea Birds	R	Reville BJ, Tranter JT & Yorkston HD (1988) Oceanic influences on breeding in the tropical seabird, <i>Sula abbotti</i> . Unpublished report to Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	Reville BJ, Tranter JT & Yorkston HD (1989) Abbott's Booby monitoring program annual report 1988/89. Unpublished report to Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	Reville BJ, Tranter JT & Yorkston HD (1990) Conservation of the endangered seabird Abbott's Booby on Christmas Island. The Monitoring Program 1983–89. Australian National Parks and Wildlife Service. Occasional Paper, Number 20, Canberra.

Category	Туре	Reference
Sea Birds	J	Reville BJ, Tranter JT & Yorkston HD (1990a) Impact of forest clearing on the endangered seabird <i>Sula abbotti</i> . Biological Conservation, 51: 23–38.
Sea Birds	J	Reville BJ, Tranter JT & Yorkston HD (1990b) Timing of primary moult in the tropical seabird <i>Sula abbottii</i> . Emu, 90: 266–268.
Sea Birds	J	Ridgeway R (1893) Description of some new birds collected on the islands of Aldabra and Assumption, northwest of Madagascar, By Dr. W.L. Abbott. Proceedings of the United States Natural History Museum, 16: 597–600.
Sea Birds	J	Ridgway R (1895) On birds collected by Dr W. L. Abbott in the Seychelles Amirantes Glorioso Assumption Aldabra and adjacent islands with notes on habits etc. by the collector. Proceedings of the United States National Museum, 18: 509–546.
Sea Birds	J	Robson C (ed.) (1997) From the field. Oriental Bird Club Bulletin, 25: 61-9.
Sea Birds	J	Robson C (ed.) (1999) From the field. Oriental Bird Club Bulletin, 29: 51-6.
Sea Birds	В	Robson C (2000) A Guide to the Birds of Southeast Asia. Princeton University Press, Princeton, NJ, USA, 304 pp.
Sea Birds	J	Robson C (ed.) (2002a) From the field. Oriental Bird Club Bulletin, 35: 83-93.
Sea Birds	J	Robson C (ed.) (2002b). From the field. Oriental Bird Club Bulletin, 36: 61-71.
Sea Birds	R	Roderick M (2008) Christmas Island trip report 10 th –18 th Jan 2008. Unpublished report, Birding-Aus archives (11 Mar 2008). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	R	Rogers A (2006) Christmas Island report 1–8 Dec 2006. Unpublished report, Birding-Aus archives (12 December 2006). http://bioacoustics.cse.unsw.edu.au/birding-aus/.
Sea Birds	J	Rothschild W (1915) On the genus Fregata. Novitates Zoologica, 22: 145-146.
Sea Birds	J	Rozendaal FG (1980) On the field identification of Christmas Island Frigatebird. Dutch Birding, 2: 48–49.
Sea Birds	J	Santharam V (1982) Some rare encounters. Newsletter for Birdwatchers, 22(5–6): 5–8.
Sea Birds	В	Sashikumar C, Praveen J, Palot MJ & Nameer PO (2011) Birds of Kerala: Status and Distribution. DC Books, Kottayam, Kerala, India, 835 pp.
Sea Birds	J	Saxena A (1994) Sighting of Christmas Island Frigate Bird (<i>Fregata andrewsi</i> Mathews) in the Andamans. Journal of the Bombay Natural History Society, 91: 138.
Sea Birds	В	Schreiber EA & Burger J (2002) Biology of Marine Birds. CRC Press, Boca Raton, Florida, 723 pp.
Sea Birds	R	Senate Standing Committee on Science, Technology and the Environment (1983). The preservation of the Abbott's booby on Christmas Island. Australian Government Publishing Service, Canberra.
Sea Birds	J	Sharpe RB (1887) Chapeter II: Birds. In: Günther A (ed.) Report on a zoological collection made by the officers of HMS 'Flying Fish' at Christmas Island, Indian Ocean. Proceedings of the Zoological Society of London, 23 June 1887: 515–516.
Sea Birds	В	Sharpe RB (1900) Aves. In: Andrews CW (ed.) A Monograph of Christmas Island (Indian Ocean). Trustees of the British Museum (Natural History), London, pp. 37–50.
Sea Birds	J	Simpson DM (1970) Sea bird observations in far eastern waters. Sea Swallow, 20: 39.
Sea Birds	J	Simpson DM (1990) Paradise lost? Birdwatching along the Fly River, Papua New Guinea. Sea Swallow, 39: 53–57.
Sea Birds	В	Simpson K & Day N (1993) Field Guide to the Birds of Australia, 4 th edition. Viking O'Neil, Melbourne, Australia.
Sea Birds	R	SKM (1999) Christmas Island satellite launch facility: draft environmental impact study. Sinclair Knight Mertz. Unpublished report The Asia Pacific Space Centre, Sydney, Australia.
Sea Birds	R	SKM (2000) Christmas island satellite launch facility: final environmental impact study. Sinclair Knight Mertz. Unpublished report The Asia Pacific Space Centre, Sydney.
Sea Birds	В	Slater P, Slater P & Slater R (2009) The Slater Field Guide to Australian Birds, 2 nd edition. Reed New Holland, Sydney, Australia, 414 pp.
Sea Birds	J	Slinn DJ (1994) A seabird log around the world in the 1960s. Sea Swallow, 43: 29–32.
Sea Birds	J	Smith FTH (1997) Further to orbital-ring colour in female Great Frigatebirds. Bird Observer, 772: 2.
Sea Birds	J	Smith FTH (2000) Christmas Island: April 2000. Bird Observer, 807: 6-9.
Sea Birds	J	Smith T (1996) Christmas Island. Australian Birding Magazine, 2(4): 14–15.
Sea Birds	J	Smythies BE (1957) An annotated checklist of the birds of Borneo. Sarawk Museum Journal, 7: 523–818.

RAFFLES BULLETIN OF ZOOLOGY 2014

Category	Type	Reference
Sea Birds	J	Smythies BE (1981) The Birds of Borneo, 3 rd edition, The Sabah Society, Kota Kinabalu, Malaysia & The Malaysian Nature Society, Kuala Lumpur.
Sea Birds	J	Sommerfeld J & Hennicke JC (2010) Comparison of trip duration, activity pattern and diving behaviour by Red-tailed Tropicbirds (<i>Phaethon rubricauda</i>) during incubation and chick-rearing. Emu, 110(1): 78–86.
Sea Birds	J	Steadman DW, Schubel SE & Pahlavan D (1988) A new subspecies and new records of <i>Papasula abbottii</i> (Aves: Sulidae) from archeological sites in the tropical Pacific. Proceedings of the Biological Society of Washington, 101: 487–495.
Sea Birds	J	Stoddart DR (1981) Abbott's booby on Assumption. Atoll Research Bulletin, 255: 27–32.
Sea Birds	R	Stokes T (1982a) Birds of the Cocos (Keeling) Islands, Indian Ocean. Australian National Parks and Wildlife Service, Internal Report.
Sea Birds	R	Stokes T (1982b) Report on the status and conservation of birds in the Cocos (Keeling) Islands Territory, January 1982. Unpublished report to Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	Stokes T (1984a) An indicative appraisal of the effects of proposed clearing and mining on terrace-nesting seabirds of Christmas Island, Indian Ocean. Unpublished Report to the Administrator of Christmas Island and the Director of the Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	Stokes T (1984b) The 1983 results of the Christmas Island Frigatebird survey. Unpublished report to Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	Stokes T (1985) 1984 report of terrace seabird studies on Christmas Island. Unpublished report to the Director of the Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	Stokes T (1986) Report of the fifth visit to the Cocos (Keeling) Islands in the 1986 conservation programme (16–23 September 1986). Unpublished report to Australian National Parks and Wildlife Service, Canberra.
Sea Birds	J	Stokes T (1988) A review of the birds of Christmas Island, Indian Ocean. Australian National Parks and Wildlife Service, Occasional Paper 16, viii + 40 pp.
Sea Birds	J	Stokes T (1994) An update on birds of the Cocos (Keeling) Islands. In: Woodroffe CD (ed.) Ecology and Geomorphology of the Cocos (Keeling) Islands. Atoll Research Bulletin, Nos 399–414. National Museum of Natural History, Smithsonian Institution, Washington.
Sea Birds	R	Stokes T & Goh P (1986a) Report of the initial visit to the Cocos (Keeling) Islands by ANPWS staff from Christmas Island, 11–18 Feb 1986. Unpublished report to Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	Stokes T & Goh P (1986b) Report of the second visit to the Cocos (Keeling) Islands in the 1986 conservation programme, 18–25 March 1986. Unpublished report to Australian National Parks and Wildlife Service, Canberra.
Sea Birds	R	Stokes T & Goh P (1986c) Report of the third visit to the Cocos (Keeling) Islands in the 1986 conservation programme, 22–29 April. Unpublished report to Australian National Parks and Wildlife Service, Canberra.
Sea Birds	J	Stokes T & Goh P (1987) Records of Herald Petrels and the Christmas Island Frigatebird from North Keeling Island, Indian Ocean. The Australian Bird Watcher, 12: 132–133.
Sea Birds	J	Stokes T, Shiels W & Dunn K (1984) Birds of the Cocos (Keeling) Islands, Indian Ocean. The Emu, 84: 23–28.
Sea Birds	J	Stokes T, Merton D, Hicks J & Tranter J (1987) Additional records of birds from Christmas Island, Indian Ocean. The Australian Bird Watcher, 12: 1–7.
Sea Birds	В	Strange M (2001) A Photographic Guide to the Birds of Indonesia. Periplus Editions, Hong Kong, 390 pp.
Sea Birds	В	Strange M (2012) A Photographic Guide to the Birds of Indonesia, 2^{nd} Edition. Periplus Editions, Hong Kong, 544 pp.
Sea Birds	В	Strange M & Jeyarajasingam A (1993) Birds: A Photographic Guide to the Birds of Peninsular Malaysia and Singapore. Sun Tree Publishing, Singapore.
Sea Birds	J	Strout EB (1939) At home on the oceans. The National Geographic Magazine, 34: 33–86.
Sea Birds	J	Symens P (1999) Breeding seabirds of the Chagos Archipelago. In: Sheppard CRC & Seaward MRD (eds.) Ecology of the Chagos Archipelago. Linnean Society Occasional Publications, 2: 257–272. Westbury Publishing, Otley, West Yorkshire, UK.
Sea Birds	J	Tarburton MK (1989) Subspeciation in the Red-tailed Tropicbird. Notornis, 36: 39-49.

Category	Type	Reference
Sea Birds	R	Tobias J & Phelps L (1994) Sumatra, Java and Bali 1994: a report of birds and mammals recorded in the Greater Sundas, 15/6/94–7/8/94. Unpublished report.
Sea Birds	R	Tracey JG (1991) Review of current rehabilitation techniques aimed at revegetation of former mined areas on Christmas Island, Indian Ocean. Unpublished report to the Australian National Parks and Wildlife Service, Canberra.
Sea Birds	J	Trainor CR (2004) First record of Christmas Island Frigatebird <i>Fregata andrewsi</i> for Timor-Leste (East Timor). Forktail, 20: 90–91.
Sea Birds	В	Tuck GS & Heinzel H (1978) A Field Guide to the Seabirds of Britain and the World. Collins, London, 292 pp.
Sea Birds	В	Tuck GS & Heinzel H (1980) A Field Guide to the Seabirds of Australia and the World. Collins, Sydney, Australia, 276 pp.
Sea Birds	В	Valenzuela G & James DJ (2006) Christmas Island Birding Guide. Island Explorer Holidays, Christmas Island, 20 pp.
Sea Birds	J	van Balen S (1996) Note on observations of Abbott's Booby in the Banda Sea. Kukila, 8: 145.
Sea Birds	В	van Marle JG & Voous KH (1988) The Birds of Sumatra. Checklist Number 10. British Ornithologists' Union, Tring, UK.
Sea Birds	R	van Tets GF (1973) A report on potential bird hazards to aircraft at Christmas Island. Unpublished report to British Phosphate Commissioners Melbourne.
Sea Birds	R	van Tets GF (1973) A report on the status and conservation of birds at Christmas Island, Indian Ocean. Unpublished Report, 22 pp.
Sea Birds	R	van Tets GF (1974a) A second report on potential bird hazards to aircraft at Christmas Island. Unpublished report, 6 pp.
Sea Birds	R	van Tets GF (1974b) List of bird species found at Christmas Island. In: Conservation of endangered species on Christmas Island. Report of the House of Representatives Standing Committee on Environment and Conservation. Australian Government Publishing Service, pp. 34–42.
Sea Birds	J	van Tets GF (1975) A report on the conservation of resident birds on Christmas Island. Bulletin of the International Council for Bird Preservation, 12: 238–242.
Sea Birds	J	van Tets GF (1978) Transmarine dispersal of Black Cormorants. Australasian Seabird Group Newsletter, 10: 21–24.
Sea Birds	R	van Tets GF (1983) List of bird species found at Christmas Island. In: The Senate Standing Committee on Science Technology and the Environment (ed.) Preservation of the Abbott's Booby on Christmas Island. Australian Government Publishing Service, Canberra, pp. 39–43.
Sea Birds	J	van Tets GF & van Tets PA (1966) Bird banding on and near Christmas Island. The Australian Bird Bander, 4: 59.
Sea Birds	J	van Tets GF & van Tets PA (1967) A report on the resident birds of the territory of Christmas Island. Emu, 66: 309–319.
Sea Birds	R	van Tets GF, Powell D & Merton DV (1978) List of the scientific, English and Malay names of the birds of Christmas Island and Cocos Keeling Islands, Indian Ocean. Unpublished manuscript, 17 pp.
Sea Birds	J	Vehoeye J & Holmes DA (1998) The birds of the islands of Flores – a review. Kukila, 10: 3–59.
Sea Birds	J	Verheugt WJM, Skov H & Danielseon F (1993) Notes on the birds of the tidal lowlands and floodplains of South Sumatra Province, Indonesia. Kukila, 6: 53–84.
Sea Birds	J	Voous KH (1964) Notes on a collection of birds from Christmas Island. Nytt Magasin For Zoologi, 12: 38–47.
Sea Birds	В	Walters M (1980) The Complete Book of the Birds of the World. Reed, Sydney, Australia, 340 pp.
Sea Birds	J	Warakagoda D (1992) Some sightings of frigatebirds in 1991. Ceylon Bird Club Notes, March 1992: 55–56.
Sea Birds	J	Warakagoda D (1994) Annotated checklist of the seabirds of Sri Lanka (revised and updated). Ceylon Bird Club Notes, 1994 (April): 39–54.
Sea Birds	В	Warren RLM (1966) Type-Specimens of Birds in the British Museum (Natural History), Volume 1, Non-Passerines. Trustees of the British Museum (Natural History), London.
Sea Birds	J	Watson C (2013) Twitchers' corner. Australian Birdlife, 2(1): 76-77.
Sea Birds	В	Watson GE, Zusi RL & Stoner RE (1963) Preliminary Field Guide to the Birds of the Indian

RAFFLES BULLETIN OF ZOOLOGY 2014

Category	Type	Reference
Sea Birds	В	Wells DR (1999) The Birds of the Thai-Malay Peninsula, Volume 1, Non-Passerines Academic Press London, 648 pp.
Sea Birds	J	White CMN (1974) Some questionable records of Celebes birds. Bulletin of the Britis Ornithologist's Club, 94: 144–145.
Sea Birds	В	White CMN & Bruce MD (1986) The Birds of Wallacea (Sulawesi, the Moluccas, and Lesse Sundas, Indonesia): An Annotated Checklist. BOU Checklist No. 7. British Ornithologis Union, London.
Sea Birds	В	Wijesinghe DP (1994) Checklist of the Birds of Sri Lanka. Ceylon Bird Club, Colombo, 49 p
Sea Birds	J	Woehler EJ (1984) Looking at Christmas Island. RAOU Newsletter, 62: 1.
Sea Birds	R	Woehler EJ (1984) Breeding seabirds on the shore terraces, Christmas Island, Indian Ocea. Royal Australasian Ornithologists Union Report Number 12 to the Australian Natur Conservation Agency, Canberra.
Sea Birds	R	Yorkston HD (1992) A review of the Abbott's booby (<i>Sula abbotti</i>) monitoring program of Christmas Island, Indian Ocean, 1989–1992. Report to ANCA.National Parks and Wildlin Service, Canberra.
Sea Birds	R	Yorkston HD & Green PT (1992) The breeding distribution and status of Abbott's Book (<i>Sula abbotti</i>) on Christmas Island, Indian Ocean. Unpublished Report to the Australia National Parks and Wildlife Service, Canberra. 24 pp.
Sea Birds	J	Yorkston HD & Green PT (1997) The breeding distribution and status of Abbott's Book (Sulidae: <i>Papasula abbotti</i>) on Christmas Island, Indian Ocean. Biological Conservation 79: 293–301.
Echinoderms	J	Clark AH (1950) Echinoderms from the Cocos-Keeling Islands. Bulletin of the Raffle Museum, 22: 53–67.
Echinoderms	J	Gibson-Hill CA (1947) The Echinodermata. Bulletin of the Raffles Museum, 18: 22-26.
Echinoderms	J	Marsh LM (1994) Echinoderms of the Cocos (Keeling) Islands. Atoll Research Bulleti 411:1–12.
Echinoderms	J	Marsh LM (2000) Echinoderms of Christmas Island. Records of the Western Australia Museum, Supplement 59: 97–101.
Marine Molluscs	J	Abbott RT (1950) The molluscan fauna of the Cocos-Keeling Islands, Indian Ocean. Bullet of the Raffles Museum, 22: 68–98.
Marine Molluscs	R	Anon. (1984) Giant Clam Mariculture and other development possibilities on the Cocc Islands. Bureau of Agricultural Economics, Canberra. Unpublished.
Marine Molluscs	J	Clarke S & Clarke MC (1978) Cocos-Keeling cowries. Australian Shell News, 21: 4–8.
Marine Molluscs	J	Clarke S & Clarke MC (1979a) Cocos-Keeling cones – Part 1. Australian Shell News, 26: 4–
Marine Molluscs	J	Clarke S & Clarke MC (1979b) Cocos-Keeling cones – Part 2. Australian Shell News, 27: 4–
Marine Molluscs	J	Iredale T (1917) On some new species of marine Mollusca from Christmas Island, India Ocean. Journal of Molluscan Studies, 12(6): 331–332.
Marine Molluscs	J	Kano Y & Kase T (2000) Taxonomic revision of <i>Pisulina</i> (Gastropoda: Neritopsina) fro submarine caves in the tropical Indo-Pacific. Paleontological Research, 4(2): 107–129.
Marine Molluscs	J	Kano Y & Kase T (2008) Diversity and distributions of the submarine-cave Neritiliidae the Indo-Pacific (Gastropoda: Neritimorpha). Organisms, Diversity & Evolution, 8(1): 22–4
Marine Molluscs	J	Kase T & Hayami I (1992) Unique submarine cave mollusc fauna: composition, origin ar adaptation. Journal of Molluscan Studies, 58: 446–449.
Marine Molluscs	J	Laseron CF (1956) The families Rissoinidae and Rissoidae (Mollusca) from the Solanderia and Damperian zoogeographical provinces. Australian Journal of Marine and Freshwate Research, 7(3): 384–485.
Marine Molluscs	J	Laseron CF (1958) The family Triphoridae (Mollusca) from northern Australia; als Triphoridae from Christmas Island (Indian Ocean). Marine and Freshwater Research, 9(4569–658.
Marine Molluscs	J	Lozouet P (2009) A new Neritopsidae (Mollusca, Gastropoda, Neritopsina) from Frence Polynesia. Zoosystema, 31(1): 189–198.
Marine Molluscs	J	Maes VO (1967) The littoral marine molluscs of the Cocos-Keeling Islands (Indian Ocean Proceedings of the Academy of Natural Sciences of Philadelphia, 119(4): 93–217.
Marine Molluscs	J	Marrat FP (1879) Notes on shells from the Keeling or Cocos Islands, Indian Ocean Proceedings of the Literary and Philosophical Society of Liverpool, 33: 3–4.

Category	Type	Reference
Marine Molluscs	J	Rees WJ (1950) The cephalopods of the Cocos Keeling Islands (Indian Ocean). Bulletin of the Raffles Museum, 22: 99–100.
Marine Molluscs	J	Smith EA (1887) On a zoological collection from Christmas Island. Chapter IV in Report on a Zoological collection made by the officers of the H.M.S. Flying Fish at Christmas Island, Indian Ocean. Proceedings of the Zoological Society of London, 1887: 517–9.
Marine Molluscs	J	Smith EA (1900a) A list of the marine mollusca collected by Mr C.W. Andrews at Christmas Island, Indian Ocean. Proceedings of the Zoological Society of London, 1900: 117–118.
Marine Molluscs	В	Smith EA (1900b) Mollusca. In: Andrews CW (ed.) A Monograph of Christmas Island (Indian Ocean). Trustees of the British Museum (Natural History), London, pp. 54–59.
Marine Molluscs	J	Smith EA (1909) A list of marine shells occurring at Christmas Island, Indian Ocean, with descriptions of new species. Proceeding of the Malacological Society, 9: 315–19.
Marine Molluscs	J	Sproul AN (1983) Christmas Island snail research. Journal of Agriculture (Western Australia), 3: 94–96.
Marine Molluses	J	Takano T & Kano Y (2014) Molecular phylogenetic investigations of the relationships of the echinoderm-parasite family Eulimidae within Hypsogastropoda (Mollusca). Molecular Phylogenetics and Evolution, 79: 258–269.
Marine Molluscs	Ј	Tan SK & Low MEY (2014) Checklist of the Mollusca of Cocos (Keeling) / Christmas Island ecoregion. Raffles Bulletin of Zoology, Supplement 30: this issue.
Marine Molluscs	Ј	Tomlin JR Le B (1934) The marine mollusca of Christmas Island, Indian Ocean. Bulletin of the Raffles Museum, 9: 74–84.
Marine Molluscs	В	Wells FE (1989) Molluscs. In: Berry PF (ed.) Survey of the Marine Fauna of the Cocos Keeling Islands, Indian Ocean. Records of the Western Australian Museum, pp. 46–70.
Marine Molluscs	J	Wells FE (1994) Marine molluscs of the Cocos (Keeling) Islands. Atoll Research Bulletin, 410: 103–115.
Marine Molluscs	J	Wells FE & Slack-Smith SM (2000) Molluscs of Christmas Island. Records of the Western Australian Museum, Supplement 59: 103–115.
Marine Molluscs	В	Wells FE, Bryce CW, Clark JE & Hansen GM (1990) Christmas Shells: The Marine Molluscs of Christmas Island (Indian Ocean). Christmas Island Natural History Association, Christmas Island, Australia, 98 pp.
Land Crabs	T	Abbott KL (2004) Alien ant invasion on Christmas Island, Indian Ocean: supercolonies of the yellow crazy ant, <i>Anoplolepis gracilipes</i> . Unpublished, PhD Thesis, Monash University, Melbourne.
Land Crabs	J	Abbott KL (2005) Supercolonies of the invasive yellow crazy ant, <i>Anoplolepis gracilipes</i> , on an oceanic island: forager patterns, density and biomass. Insectes Sociaux, 52: 266 –273.
Land Crabs	Ј	Adamczewska AM & Morris S (1994a) Exercise in the terrestrial Christmas Island Red Crab <i>Gecarcoidea natalis</i> I. Blood gas transport. Journal of Experimental Biology, 188: 235–256.
Land Crabs	J	Adamczewska AM & Morris S (1994b) Exercise in the terrestrial Christmas Island Red Crab <i>Gecarcoidea natalis</i> II. Energetics of Locomotion. Journal of Experimental Biology, 188: 257–274.
Land Crabs	J	Adamczewska AM & Morris S (1996) The respiratory gas transport, acid-base state, ion and metabolite status of the Christmas Island Blue Crab, <i>Cardisoma hirtipes</i> (Dana) assessed in situ with respect to immersion. Physiological Zoology, 69: 67–92.
Land Crabs	J	Adamczewska AM & Morris S (1998a) Strategies for migration in the terrestrial Christmas Island red crab <i>Gecarcoidea natalis</i> : intermittent versus continuous locomotion. Journal of Experimental Biology, 201: 3221–3231.
Land Crabs	J	Adamczewska AM & Morris S (1998b) The functioning of the haemocyanin of the terrestrial Christmas Island red crab <i>Gecarcoidea natalis</i> and roles for organic modulators. Journal of Experimental Biology, 201: 3233–3244.
Land Crabs	J	Adamczewska AM & Morris S (2000a) Locomotion, respiratory physiology, and energetics of amphibious and terrestial crabs. Physiological and Biochemical Zoology, 73: 705–725.
Land Crabs	J	Adamczewska AM & Morris S (2000b) Respiratory gas transport, metabolic status and locomotor capacity of the Christmas Island red crab <i>Gecarcoidea natalis</i> assessed in the field with respect to dichotomous seasonal activity levels. Journal of Experimental Zoology, 286: 552–562.
Land Crabs	J	Adamczewska AM & Morris S (2001a) Ecology and behavior of <i>Gecarcoidea natalis</i> , the Christmas Island red crab, during the annual breeding migration. The Biological Bulletin, 200: 305–320.

Category	Type	Reference
Land Crabs	J	Adamczewska AM & Morris S (2001b) Metabolic status and respiratory physiology of <i>Gecarcoidea natalis</i> , the Christmas Island red crab, during the annual breeding migration. The Biological Bulletin, 200: 321–335.
Land Crabs	J	Altevogt R (1982) The Coconut Crab and its need of conservation. Fish and Fishery, Special Issue, pp. 37–44.
Land Crabs	В	Andrews CW (1900) Land Crustacea. In: Andrews CW (ed.) Monograph of Christmas Island. British Museum, Natural History, pp. 163–165.
Land Crabs	J	Andrews CW (1909) On the robber crab (<i>Birgus latro</i>). Proceedings of the Zoological Society of London, 1909: 887–889.
Land Crabs	J	Balss H (1934) Die Krabben der Reise J.W. Harmes nach der Christmas – Insel und dem Malaiischen Archipel. Zoologischer Anzeiger, 106: 225–232.
Land Crabs	J	Bayliss HA (1915) A parasitic oligochaete, and other inhabitants of the gill chambers of land-crabs. Annals and Magazine of Natural History, Series 8, 15: 378–38.
Land Crabs	J	Beng FC (1966) The red crabs – a Christmas Island phenomenon. Australian Territories, 6: 20–23.
Land Crabs	В	Boland CRJ, Smith MJ, Maple D, Tiernan B, Barr R, Reeves R & Napier F (2011) Helibaiting using low concentration fipronil to control invasive yellow, crazy ant supercolonies on Christmas Island, Indian Ocean. In: Veitch CR, Clout MN & Towns DR (eds.) Island Invasive: Eradication and Management. International Union for the Conservation of Nature, Gland, Switzerland, pp. 152–156.
Land Crabs	J	Bright DB & Hogue CL (1972) A synopsis of the burrowing land crabs of the world and list of their arthropod symbionts and burrow associates. Contributions in Science, 220: 1–58.
Land Crabs	В	Burggren WW & McMahon BR (1988) Biology of the Land Crabs. Cambridge University Press, Cambridge, 492 pp.
Land Crabs	J	Carson HL & Wheeler MR (1973) A new crab fly from Christmas Island, Indian Ocean (Diptera: Drosophilidae). Pacific Insects, 15(2): 199–208.
Land Crabs	R	CESAR Consultants (2011) Monitoring of the 2009 aerial baiting of yellow crazy ants (<i>Anoplolepis gracilipes</i>) on non-target invertebrate fauna on Christmas Island. Report for the Director of National Parks, Canberra, 64 pp. http://laptop.deh.gov.au/parks/publications/christmas/pubs/fipronil-report.pdf.
Land Crabs	R	CESAR Consultants (2013) Monitoring of the 2012 aerial baiting of yellow crazy ants (<i>Anoplolepis gracilipes</i>) on non-target invertebrate fauna on Christmas Island. Report for the Director of National Parks, Canberra.
Land Crabs	J	Chua EK (2005) Christmas Island's eccentric residents. Nature Watch, 13(2): 2-7.
Land Crabs	J	Davie PJF (2011) No asylum for vulnerable Christmas Island Robber Crabs. Turning the Tide, 12(3): 14.
Land Crabs	J	Davie PJF & Ng PKL (2013) A review of <i>Chiromantes obtusifrons</i> (Dana, 1851) (Decapoda: Brachyura: Sesarmidae), with descriptions of four new sibling-species from Christmas Island (Indian Ocean), Guam and Taiwan. Zootaxa, 3609(1): 1–25.
Land Crabs	J	Dela-Cruz J & Morris S (1997a) Respiratory, acid-base, and metabolic responses of the Christmas Island blue crab, <i>Cardisoma hirtipes</i> (Dana), during simulated environmental conditions. Physiological Zoology, 70: 100–115.
Land Crabs	J	Dela-Cruz J & Morris S (1997b) Water and ion balance, and nitrogenous excretion as limitations to aerial excursion in the Christmas Island Blue Crab, <i>Cardisoma hirtipes</i> (Dana). Journal of Experimental Zoology, 279: 537–548.
Land Crabs	R	Department of the Environment & Heritage (2006) Threat Abatement Plan to reduce the impacts of tramp ants on biodiversity in Australia and its Territories. Commonwealth of Australia, Canberra, 29 pp. http://www.environment.gov.au/system/files/resources/f120c0f6-5bf4-4549-b087-8e53864b315b/files/tramp-ants.pdf.
Land Crabs	R	Director of National Parks (2006) Christmas Island National Park: land crabs brochure. Commonwealth of Australia, Canberra.
Land Crabs	J	Drew MM, Harzsch S, Stensmyr M, Erland S & Hansson BS (2010) A review of biology and ecology of the Robber Crab, <i>Birgus latro</i> Linnaeus 1767 (Anomura: Coenobitidae). Zoologischer Anzeiger, 249: 45–67.
Land Crabs	J	Drew MM, Smith MJ & Hansson BS (2013) Factors influencing growth of giant terrestrial robber crab <i>Birgus latro</i> (Anomura: Coenobitidae) on Christmas Island. Aquatic Biology, 19: 129–141.

Category	Type	Reference
Land Crabs	В	Eldredge LG (1996) <i>Birgus latro</i> . In: 2003 IUCN Red List of Threatened Species. International Union for Conservation of Nature, Gland, Switzerland.
Land Crabs	T	Farrelly CA (1989) Gas exchange in air-breathing crabs. PhD. dissertation, Unpublished PhD Thesis, University of New South Wales, New South Wales.
Land Crabs	J	Farrelly CA & Greenaway P (1992) Morphology and ultrastructure of the gills of terrestrial crabs (Gecarcinidae and Grapsidae): adaptations for air-breathing. Zoomorphology, 12: 39–49.
Land Crabs	J	Farrelly CA & Greenaway P (1993) Land crabs with smooth lungs: Grapsidae, Gecarcinidae and Sundathelphusidae. Ultrastructure and vasculature. Journal of Morphology, 215: 245–260.
Land Crabs	J	Farrelly CA & Greenaway P (1994) Gas exchange in air-breathing crabs: lungs versus gills. Journal of Experimental Biology, 187: 113–130.
Land Crabs	J	Fujita Y & Naruse T (2011) Some topics of land crabs in the Christmas Islands, Australia. Cancer, 20: 57–64. [in Japanese]
Land Crabs	J	Fujita Y, Naruse T & Yamada Y (2013) Two submarine cavernicolous crabs, <i>Atoportunus gustavi</i> Ng & Takeda, 2003, and <i>Neoliomera cerasinus</i> Ng, 2002 (Crustacea: Decapoda: Brachyura: Portunidae and Xanthidae), from Shimojijima Island, Miyako Group, Ryukyu Islands, Japan. Fauna Ryukyuana, 1: 1–9. [in Japanese with English abstract]
Land Crabs	R	George RW (1978) The land and freshwater crabs of Christmas Island. Unpublished report to Australian National Parks and Wildlife Service, Canberra, 22 pp.
Land Crabs	J	Gibson-Hill CA (1947) Field notes on the terrestrial crabs. Bulletin of the Raffles Museum, 18: 43–52.
Land Crabs	J	Gibson-Hill CA (1948) The robber crab. Malayan Nature Journal, 3: 10-14.
Land Crabs	J	Gibson-Hill CA (1949) The robber crab. Zoo Life, 4: 58-60.
Land Crabs	J	Green PT (1997) Red crabs in rain forest on Christmas Island, Indian Ocean: patterns of activity, density and biomass. Journal of Tropical Ecology, 13: 17–38.
Land Crabs	J	Green PT (1999) Field observations of molting and molt increment in the red land crab, <i>Gecarcoidea natalis</i> (Brachyura, Gecarcinidae), on Christmas Island (Indian Ocean). Crustaceana, 77(1): 125–128.
Land Crabs	J	Green PT (2004) Burrow dynamics of the red land crab <i>Gecarcoidea natalis</i> (Brachyura, Gecarcinidae) in rain forest on Christmas Island (Indian Ocean). Journal of Crustacean Biology, 24: 340–349.
Land Crabs	R	Green PT, Comport S & Slip D (2004) The management and control of the invasive alien crazy ant (<i>Anoplolepis gracilipes</i>) on Christmas Island, Indian Ocean: the aerial baiting campaign September 2002. Final Report to Environment Australia and the Crazy Ant Steering Committee.
Land Crabs	J	Green PT, Lake PS & O'Dowd DJ (1999) Monopolisation of litter processing by a dominant land crab on a tropical oceanic island. Oecologica, 119: 435–444.
Land Crabs	R	Green PT, O'Dowd DJ & Lake PS (1993) The role of Red Land Crabs (<i>Gecarcoidea natalis</i> (Pocock, 1888): Brachyura: Gecarcinidae) in Structuring Rainforest on Christmas Island, Indian Ocean. Department of Ecology and Evolutionary Biology, Monash University, Melbourne. Unpublished report to Australian Nature Conservation Agency, Christmas Island and Canberra, iv + 304 pp.
Land Crabs	J	Green PT, O'Dowd DJ & Lake PS (1997) Control of seedling recruitment by land crabs in rain forest on a remote oceanic island. Ecology, 78: 2474–2486.
Land Crabs	J	Green PT, O'Dowd DJ & Lake PS (2004) Resistance of Island Rainforest to Invasion by Alien Plants: Influence of Microhabitat and Herbivory on Seedling Performance. Biological Invasions, 6(1): 1–9.
Land Crabs	J	Green PT, O'Dowd DJ & Lake PS (2008) Recruitment dynamics in a rainforest seedling community: context-independent impact of a keystone consumer. Oecologica, 156(2): 373–385.
Land Crabs	R	Green PT, Slip D and Comport S (2002) Environmental assessment for aerial baiting of crazy ant supercolonies on Christmas Island. Internal report, Parks Australia North, Christmas Island.
Land Crabs	J	Green PT, O'Dowd DJ, Abbott KL, Jeffery M, Retallick K & MacNally R (2011) Invasional meltdown: invader—invader mutualism facilitates a secondary invasion. Ecology, 92: 1758–1768.
Land Crabs	J	Green PT, Hart R, Bin Jantan J, Metcalfe DJ, O'Dowd DJ & Lake PS (1999) Red crabs in rainforest on Christmas Island, Indian Ocean: no effect on the soil seed bank. Australian Journal of Ecology, 24(1): 90–94.

RAFFLES BULLETIN OF ZOOLOGY 2014

Category	Туре	Reference
Land Crabs	J	Greenaway P (1985) Calcium balance and moulting in the Crustacea. Biological Reviews, 60: 425–454.
Land Crabs	В	Greenaway P (1988) Ion and water balance. In: Burggren WW & McMahon BR (eds.) Biology of the Land Crabs. Cambridge University Press, Cambridge, pp. 211–248.
Land Crabs	J	Greenaway P (1989) Sodium balance and adaptation to fresh water in the amphibious crab, <i>Cardisoma hirtipes</i> . Physiological Zoology, 62: 639–653.
Land Crabs	J	Greenaway P (1991) Nitrogenous excretion in aquatic and terrestrial Crustacea. Memoirs of the Queensland Museum, 31: 215–227.
Land Crabs	J	Greenaway P (1993) Calcium amd magnesium balance during moulting in land crabs. Journal of Crustacean Biology, 13: 191–197.
Land Crabs	J	Greenaway P (1994) Salt and water balance in field populations of the terrestrial crab <i>Gecarcoidea natalis</i> . Journal of Crustacean Biology, 14: 438–453.
Land Crabs	J	Greenaway P & Farrelly C (1990) Vasculature of the gas-exchange organs in air-breathing brachyurans. Physiological Zoology, 63: 117–139.
Land Crabs	J	Greenaway P & Linton SM (1995) Dietry assimilation and food retention time in a herbivorous terrestrial crab <i>Gecarcoidea natalis</i> . Physiological Zoology, 68: 1006–1028.
Land Crabs	J	Greenaway P & Morris S (1989) Adaptations to a terrestrial existence by the Robber Crab <i>Birgus latro</i> . III. Nitrogenous excretion. Journal of Experimental Biology, 143: 333–346.
Land Crabs	J	Greenaway P & Nakamura T (1991) Nitrogenous excretion in two terrestrial crabs (<i>Gecarcoidea natalis</i> and <i>Geograpsus grayi</i>). Physiological Zoology, 64: 767–786.
Land Crabs	J	Greenaway P & Raghaven S (1998) Digestive strategies in two species of leaf eating land crabs (<i>Brachyura: Gecarcinidae</i>) in the rain forest. Physiological Zoology, 71(1): 36–44.
Land Crabs	J	Greenaway P, Morris S & McMahon BR (1988) Adaptations to a terrestrial existence by the robber crab <i>Birgus latro</i> . II. In vivo respiratory gas exchange and transport. Journal of Experimental Biology, 140: 493–509.
Land Crabs	J	Greenaway P, Taylor HH & Morris S (1990) Adaptations to a terrestrial existence by the robber crab <i>Birgus latro</i> . VI. The role of the excretory system in fluid balance. Journal of Experimental Biology, 152: 505–519.
Land Crabs	J	Harms JW (1932) Lebensablauf und Stammesgeschichte des <i>Birgus latro</i> L. von der Weihnachtsinsel (Life cycle and evolution of <i>Birgus latro</i> L. on Christmas Island). Jenaische Zeitschrift für Naturwissenschaft, 71: 1–34.
Land Crabs	J	Harms JW (1933) Der Individualzyklus bei <i>Gecarcinus lagostomus</i> M. Enw. Nebst Beobachtungen zur Autotomie. Zoologischer Anzeiger, 104(3/4): 65–70.
Land Crabs	J	Harris RR & Kormanik GA (1981) Salt and water balance and antennal gland function in three Pacific species of terrestrial crabs (<i>Gecarcoidea lalandii</i> , <i>Cardisoma carnifex</i> , <i>Birgus latro</i>). II. The effects of desiccation. Journal of Experimental Zoology, 218: 107–116.
Land Crabs	R	Hicks J (1983a) Road mortality of the red crab <i>Gecarcoidea natalis</i> during breeding migrations. Unpublished manuscript, 3 pp.
Land Crabs	R	Hicks J (1983b) The population, biomass and behaviour of the terrestrail crab <i>Gecarcoidea natalis</i> (Pocock) (Decapoda: Brachyura). Unpublished manuscript.
Land Crabs	J	Hicks J (1983c) When red crabs march. Geo, 5: 41-51.
Land Crabs	J	Hicks J (1985) The breeding behaviour and migrations of the terrestrial crab <i>Gecarcoidea natalis</i> (Decapoda: Brachyura). Australian Journal of Zoology, 33: 127–142.
Land Crabs	В	Hicks J, Rumpff H & Yorkston HD (1984) Christmas Crabs. Christmas Island Natural History Association, Christmas Island, Australia, 76 pp.
Land Crabs	В	Hicks J, Rumpff H & Yorkston HD (1990) Christmas crabs. 2 nd edition. Christmas Island Natural History Association, Christmas Island, Indian Ocean, 76 pp.
Land Crabs	J	Holenhaus R & Meek PD (1998) The March of the Red Crab. Wildlife Australia, Autumn, pp. 16–20.
Land Crabs	В	IUCN (1981) IUCN Red Data Book for Invertebrates. International Union for Conservation of Nature, Gland, Switzerland.
Land Crabs	R	James DJ (2004) Movement speeds of migrating Red Crabs along a crab-fence barrier on Irvine Hill in December 2004. Unpublished report to Parks Australia North, Christmas Island, Australia.

Category	Туре	Reference
Land Crabs	R	James DJ (2007) Population structure and road mortality in Red Crabs (<i>Gecarcoidea natalis</i>) and Robber Crabs (<i>Birgus latro</i>) on Christmas Island. Parks Australia North, Christmas Island Biodiversity Monitoring Programme, Report to Department of Finance & Administration and Department of the Environment & Water Resources, Canberra.
Land Crabs	J	Kormanik GA & Harris RR (1981) Salt and water balance and antennal gland function in three Pacific species of terrestrial crabs (<i>Gecarcoidea lalandii</i> , <i>Cardisoma carnifex</i> , <i>Birgus latro</i>). I. Urine production and salt exchange in hydrated crabs. Journal of Experimental Zoology, 218: 97–105.
Land Crabs	J	Krieger J, Grandy R, Drew MM, Erland S, Stensmyr MC, Harzsch S & Hansson BS (2012) Giant Robber Crabs monitored from space: GPS-based telemetric studies on Christmas Island (Indian Ocean). PloS ONE, 7(11): e49809.
Land Crabs	J	Lake PS & O'Dowd DJ (1991) Red crabs in rain forest, Christmas Island: biotic resistance to invasion by an exotic snail. Oikos, 62: 25–29.
Land Crabs	J	Lindquist ES, Krauss KW, Green PT, O'Dowd DJ, Sherman PM & Smith TJ III (2009) Land crabs as key drivers in tropical coastal forest recruitment. Biological Reviews, 84(2): 203–223.
Land Crabs	J	Linton SM (1997) Urate deposits in the gecarcinid land crab <i>Gecarcoidea natalis</i> are synthesised de novo from excess dietary nitrogen. Journal of Experimental Biology, 200: 2347–2354.
Land Crabs	J	Linton SM & Greenaway P (2000) The nitrogen requirements and dietary nitrogen utilization for the gecarcinid land crab <i>Gecarcoidea natalis</i> . Physiological and Biochemical Zoology, 73(2): 209–218.
Land Crabs	J	Linton SM & Greenaway P (1997) Intracellular purine deposits in the gecarcinid land crab <i>Gecarcoidea natalis</i> . Journal of Morphology, 231: 101–110.
Land Crabs	J	Linton SM, Barrow L, Davies, C & Harman L (2009) Potential endocrine disruption of ovary synthesis in the Christmas Island red crab <i>Gecarcoidea natalis</i> by the insecticide pyriproxyfen. Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology, 154(3): 289–297.
Land Crabs	J	McNeill F (1961) The robber crab – a crustacean mystery. Australian Museum Magazine, 1961: 283–286.
Land Crabs	J	Morgan GJ (1992) The hermit crabs (Crustascea; Decapoda: Coenobitdae, Diogenidae, Paguridae) of Christmas and Cocos (Keeling) Islands, Indian Ocean, with description of a new species of <i>Pagvristes</i> . Raffles Bulletin of Zoology, 40(2): 163–174.
Land Crabs	J	Morris S (2002) The ecophysiology of air-breathing in crabs with special reference to <i>Gecarcoidea natalis</i> . Comparative Biochemistry and Physiology Part B: Biochemistry and Molecular Biology, 131(4): 559–570.
Land Crabs	R	Morris S & Adamczewska AM (1996) Christmas Island Red Crabs and town development. School of Biological Sciences, University of Sydney: Unpublished report to Australian Nature Conservation Agency, Christmas Island and Canberra, 6 + 53 pp.
Land Crabs	J	Morris S & Adamczewska AM (1996) Respiratory, acid-base and ion status during voluntary immersion of the air-breathing crab <i>Cardisoma carnifex</i> assessed in situ. Journal of Experimental Marine Biology and Ecology, 206: 149–164
Land Crabs	J	Morris S & Adamczewska AM (1998) Red crabs on the run. Nature Australia, 26: 44-53.
Land Crabs	J	Morris S & Greenaway P (1989) Adaptations to a terrestrial existence by the Robber Crab <i>Birgus latro</i> . IV. L-lactate dehydrogenase function and L-lactate accumulation during exercise. Comperative Biochemistry and Physiology, 94B: 59–64.
Land Crabs	J	Morris S & Greenaway P (1990) Adaptations to a terrestrial existence by the Robber Crab <i>Birgus latro</i> . V. The activity of carbonic anhydrase in gills and lungs. Journal of Comperative Physiology, 160B: 217–221.
Land Crabs	J	Morris S, Greenaway P & McMahon BR (1988) Adaptations to a terrestrial existence by the Robber Crab <i>Birgus latro</i> . I. An in vitro investigation of haemolymph gas transport. Journal of Experimental Biology, 140:477–491.
Land Crabs	J	Morris S, Postel U & Webster S (2009) The climate for migration by Christmas Island red crabs: A dangerous dependence on December downpours? Comparative Biochemistry and Physiology, Part A, 153: S56–S63.
Land Crabs	J	Morris S, Taylor HH & Greenaway P (1991) Adaptations to a terrestrial existence by the robber crab <i>Birgus latro</i> . VII. The branchial chamber and its role in urine processing. Journal of Experimental Biology, 161: 315–331.

Category	Туре	Reference
Land Crabs	J	Morris S, Postel U, Mrinalini T, Turner LM, Palmer J & Webster SG (2010) The adaptive significance of crustacean hyperglycaemic hormone (CHH) in daily and seasonal migratory activities of the Christmas Island red crab <i>Gecarcoidea natalis</i> . The Journal of Experimental Biology, 213: 3062–3073.
Land Crabs	J	Ng M (2012) Crabs, cliffs and chicken rice. BeMuse, 4(3): 36-45.
Land Crabs	J	Ng PKL (2002a) On a new species of cavernicolous <i>Neoliomera</i> (Crustacea: Decapoda: Brachyura: Xanthidae) from Christmas Island and Ryukyus, Japan. Raffles Bulletin of Zoology, 50(1): 95–99.
Land Crabs	J	Ng PKL (2002b) New species of cavernicolous crabs of the genus <i>Sesarmoides</i> from the western Pacific, with a key to the genus (Crustacea: Decapoda: Brachyura: Sesarmidae). Raffles Bulletin of Zoology, 50(2): 419–435.
Land Crabs	J	Ng PKL & Davie PJF (2011) <i>Labuanium vitatum</i> (Crustacea: Decapoda: Brachyura: Sesarmidae), a new Indo-West Pacific species of arboreal crab. Zootaxa, 2889: 35–48.
Land Crabs	J	Ng PKL & Davie PJF (2012a) The Blue Crab of Christmas Island, <i>Discoplax celeste</i> , new species (Crustacea: Decapoda: Brachyura: Gecarcinidae). Raffles Bulletin of Zoology, 60(1): 89–100.
Land Crabs	В	Ng PKL & Davie PJF (2012b) Christmas Island – a very crabby history. In: Orchard M (ed.) Crabs of Christmas Island. Christmas Island Natural History Association, pp. 8–19.
Land Crabs	J	Ng PKL & Naruse T (2014) The lobsters of Christmas Island and Cocos-Keeling Island, with new records of <i>Palinurellus wieneckii</i> (De Man, 1881) and <i>Enoplometopus voigtmanni</i> Türkay, 1989 (Crustacea: Decapoda: Palinuridae, Scyllaridae, Enoplometopidae). Raffles Bulletin of Zoology, Supplement 30: this issue.
Land Crabs	J	Ng PKL & Takeda M (2003) <i>Atoportunus</i> , a remarkable new genus of cryptic swimming crab (Crustacea; Decapoda; Brachyura; Portunidae), with descriptions of two new species from the Indo-West Pacific. Micronesica, 35(36): 417–430.
Land Crabs	J	Ng PKL, Nakasone Y & Kosuge T (2000) Presence of the land crab, <i>Epigrapsus politus</i> Heller (Decapoda: Brachyura: Gecarcinidae) in Japan and Christmas Island, with a key to the Japanese Gecarcinidae. Crustaceana, 73(3): 379 381.
Land Crabs	J	O'Dowd DJ, Philip SL & Lake PS (1989) Red crabs in rain forest, Christmas Island: removal and relocation of leaf-fall. Journal of Tropical Ecology, 5(3): 337–348.
Land Crabs	J	O'Dowd DJ, Philip SL & Lake PS (1990) Red crabs in rain forest, Christmas Island: differential herbivory of seedlings. Oikos, 289–292.
Land Crabs	J	O'Dowd DJ, Philip SL & Lake PS (1991) Red crabs in rain forest, Christmas Island: removal and fate of fruits and seeds. Journal of Tropical Ecology, 7(1): 113–122.
Land Crabs	R	O'Dowd DJ, Green PT & Lake PS (1999) Status, impact, and recommendations for research and management of exotic invasive ants in Christmas Island National Park. Report to Environment Australia, Canberra, 50 pp. http://www.issg.org/database/species/reference_files/Christmas_Island_Report.pdf
Land Crabs	J	O'Dowd DJ, Green PT & Lake PS (2003) Invasional 'meltdown' on an oceanic island. Ecology Letters, 6: 812–817.
Land Crabs	В	Orchard M (2012) Crabs of Christmas Island. Christmas Island Natural History Association, 288 pp.
Land Crabs	R	PANCI (2002) Red crab (<i>Gecarcoidea natalis</i>) protection plan: a plan to reduce red crab losses due to interaction with human activities. Internal report, Parks Australia North, Christmas Island, 30 pp.
Land Crabs	R	PANCI (2007) The 2007 island wide survey report. Unpublished report, Parks Australia North, Christmas Island, Australia.
Land Crabs	J	Pocock RI (1889) On the Arachnida, Myriapoda and land-Crustacea of Christmas Island. Proceedings of the Zoological Society of London, 1888: 556–64.
Land Crabs	J	Pocock RI (1900) Chilopoda, Diplopoda and Arachnida. In: Andrews CWA (ed.) Monograph of Christmas Island, Indian Ocean. British Museum, Natural History, pp. 153–62.
Land Crabs	J	Postel U, Thompson F, Barker G, Viney M & Morris S (2010) Migration-related changes in gene expression in leg muscle of the Christmas Island red crab <i>Gecarcoidea natalis</i> : seasonal preparation for long-distance walking. Journal of Experimental Biology, 213: 1740–1750.
Land Crabs	T	Rumpff H (1986) Ethology, ecology and population biology field studies of the Coconut Crab, <i>Birgus latro L.</i> (Paguridea, Crustacea, Decapoda), on Christmas Island (Indian Ocean). Unpublished PhD thesis, Faculty of Mathematics and Science, Westfälischen Wilhelms-Universität, Münster, Germany.

Category	Type	Reference
Land Crabs	Т	Rumpff H (1986) Freilanduntersuchungen zur Etholgie, Oekologie und Populationsbiologie des Palmendiebes <i>Birgus latro L.</i> (Paguridea, Crustacea, Decapoda), auf Christmas Island (Indicher Ozean) Unpublished PhD thesis, Munster University, West Germany.
Land Crabs	R	Schiller CB (1988) Spawning and larval recruitment in the coconut crab (<i>Birgus latro</i>) on Christmas Island, Indian Ocean. University of Queensland, Unpublished report to the Australian Nature Conservation Agency, Canberra, 33 pp.
Land Crabs	В	Schiller CB, Fielder DR, Brown IW & Obed A (1991) Reproduction, early life-history and recruitment. In: Brown IW & Fielder DR (eds.) The Coconut Crab: Aspects of the Biology and Ecology of <i>Birgus latro</i> in the Republic of Vanuatu. ACIAR Monograph, No. 8, pp. 13–33.
Land Crabs	J	Shih H-T (2013) Introduction of the gecarcinid land crabs of the world. Taiwan Natural Science, 119: 22–37. [in Chinese]
Land Crabs	R	Slip D & Comport S (2001) The status of the Yellow Crazy Ant (<i>Anoplolepis gracilipes</i>) on the Cocos (Keeling) Islands. Report to Parks Australia North, Cocos (Keeling) Islands by Parks Australia North, Christmas Island, Australia.
Land Crabs	R	Smith MJ & Boland CRJ (2009) Management of the Red Crab (<i>Gecarcoidea natalis</i>) on Christmas Island: the efficacy of a Yellow Crazy Ant (<i>Anoplolepis gracilipes</i>) baiting program. Unpublished report, Parks Australia, Christmas Island, Australia.
Land Crabs	R	Surman CA (2004) A review and assessment of the status of arthropods from Christmas Island, Indian Ocean. Half Moon Biosciences, Perth: unpublished report to Parks Australia North, Christmas Island, Indian Ocean, and Department of Environment and Heritage, Canberra.
Land Crabs	J	Taylor HH & Greenaway P (2002) Osmoregulation in the terrestrial Christmas Island red crab <i>Gecarcoidea natalis</i> (Brachyura: Gecarcinidae): modulation of branchial chloride uptake from the urine. Journal of Experimental Biology, 205: 3251–3260.
Land Crabs	J	Taylor HH, Greenaway P & Morris S (1993) Adaptations to a terrestrial existence by the Robber Crab, <i>Birgus latro</i> . VIII. Osmotic and ionic regulation on freshwater and saline drinking regimens. Journal of Experimental Biology, 179: 93–113.
Land Crabs	J	Türkay M (1974) Die Gecarcinidae Asiens und Ozeaniens (Crustacea: Decapoda). Senckenbergiana Biologica, 55: 223–259.
Land Crabs	J	Türkay M (1987) Landkrabben. Natur und Musum, Frankfurt am Main, 117(5): 143–150.
Land Crabs	J	Turner LM, Hallas JP & Morris S (2011) Population structure of the Christmas Island Blue Crab, <i>Discoplax hirtipes</i> (Decapoda: Brachyura: Gecarcinidae) on Christmas Island, Indian Ocean. Journal of Crustacean Biology, 31(3): 450–457.
Land Crabs	J	Turner LM, Webster SG & Morris S (2009) A role for CHH in the regulation of kidney-like function in freshwater land-crabs: a study of the Christmas Island blue crab, <i>Discoplax hirtipes</i> . Comparative Biochemistry and Physiology, Part A 153: S96.
Land Crabs	J	Tweedie MWF (1936) On the crabs of the Family Grapsidae in the collection of the Raffles Museum. Bulletin of the Raffles Museum, 12: 44–70.
Land Crabs	J	Varley DG & Greenaway P (1994) Nitrogenous excretion in the terrestrial carnivorous crab <i>Geograpsus grayi</i> . I. Site and mechanism of excretion. Journal of Experimental Biology, 190: 179–193.
Land Crabs	J	Webb GE (1922) Note on some young stages of <i>Gecarcoidea lalandii</i> , Milne-Edwards. Annals and Magazine of Natural History, Series 9, 10: 530–34.
Land Crabs	J	Weeks AR, Smith MJ, van Rooyen A, Maple D & Miller AD (2014) A single panmictic population of endemic red crabs, <i>Gecarcoidea natalis</i> , on Christmas Island with high levels of genetic diversity. Conservation Genetics, 10.1007/s10592-014-0588-x.
Land Crabs	R	Yorkston HD & Hicks J (1989) Lunar rhythms in egg release of seven species of terrestrial crabs on Christmas Island. Unpublished report, 21 pp.
Other Crustacea	J	Ahyong ST (2001) Revision of the Australian stomatopod Crustacea. Records of the Australian Museum, Supplement 26: 1–326.
Other Crustacea	J	Anker A (2010) <i>Metabetaeus</i> Borradaile, 1899 revisited, with description of a new marine species from French Polynesia (Crustacea: Decapoda: Alpheidae). Zootaxa, 2552: 37–54.
Other Crustacea	J	Bruce AJ & Davie PJF (2006) A new anchialine shrimp of the genus <i>Procaris</i> from Christmas Island: the first occurrence of the Procarididae in the Indian Ocean (Crustacea: Decapoda: Caridea). Zootaxa, 1238: 23–33.
Other Crustacea	J	Cabezas P, Macpherson E & Machordom A (2011) <i>Allogalathea</i> (Decapoda: Galatheidae): a monospecific genus of squat lobster? Zoological Journal of the Linnean Society, 162: 245–270.
Other Crustacea	J	Calman WT (1909) On decapod crustacea from Christmas Island, collected by Dr. C.W. Andrews, F.R.S., F.Z.S. Proceedings of the Zoological Society of London, 1909: 703–713.

Category	Type	Reference
Other Crustacea	J	Chia DGB, Castro P & Ng PKL (1999) Revision of the genus <i>Echinoecus</i> (Decapoda: Brachyura: Eumedonidae), crabs symbiotic with sea urchins. Journal of Crustacean Biology, 19: 809–824.
Other Crustacea	J	Davie PJF (2002) Crustacea: Malacostraca: Eucarida (Part 2): Decapoda – Anomura, Brachyura. In: Wells A & Houston WWK (eds.) Zoological Catalogue of Australia. Vol. 19.3B. CSIRO Publishing, Melbourne., xiv + 641 pp.
Other Crustacea	J	Davie PJF & Ng PKL (2012) Two new species of <i>Orcovita</i> (Crustacea: Decapoda: Brachyura: Varunidae) from anchialine caves on Christmas Island, eastern Indian Ocean. Raffles Bulletin of Zoology, 60: 57–70.
Other Crustacea	J	De Man JG (1905) On species of Crustacea of the genera <i>Ptychognathus</i> Stimps. and <i>Paleamon</i> Fabr. from Christmas Island. Proceedings of the Zoological Society of London, 1905: 537–550.
Other Crustacea	J	Delsman HC (1923) De krabben van Christmas-Eiland. Topische Natuur, 12: 1-10.
Other Crustacea	J	Forest J (1956) La faune des Iles Cocos-Keelings, Paguridea. Bulletin of the Raffles Museum, 27: 45–55.
Other Crustacea	J	Gordon I (1935) On two new species of crustacea from Christmas Island. Annual Magazine of Natural History, Series 10, 16: 630–635.
Other Crustacea	J	Humphreys WF & Danielopol DL (2005) Danielopolina (Ostracoda, Thaumatocyprididae) on Christmas Island, Indian Ocean, a sea mount island. Crustaceana, 78(11): 1339–1352.
Other Crustacea	J	Humphreys WF, Kornicker LS & Danielopol DL (2009) On the origin of <i>Danielopolina baltanasi</i> sp. n. (Ostracoda, Thaumatocypridoidea) from three anchialine caves on Christmas Island, a seamount in the Indian Ocean. Crustaceana, 82: 1177–1203.
Other Crustacea	J	Jones DS (1994) Barnacles (Cirripedia, Thoracica) of the Cocos (Keeling) Islands. Atoll Research Bulletin, 413: 1–7.
Other Crustacea	J	Kornicker LS, Danielopol DL & Humphreys WF (2006) Description of the anchialine ostracode <i>Danielopolina</i> sp. cf. <i>D. kornickeri</i> from Christmas Island, Indian Ocean. Crustaceana, 79: 77–88.
Other Crustacea	Ј	Lowry JK & Springthorpe RT (2009) The genus <i>Floresorchestia</i> (Amphipoda: Talitridae) on Cocos (Keeling) and Christmas Islands. Memoirs of Museum Victoria, 66: 117–127.
Other Crustacea	J	Morgan GJ (1992) The hermit crabs (Crustacea: Decapoda: Coenobitidae, Diogenidae, Paguridae) of Christmas and Cocos (Keeling) Islands, Indian Ocean, with description of a new species of Paguristes. Raffles Bulletin of Zoology, 40: 163–74.
Other Crustacea	J	Morgan GJ (1994) Decapod Crustaceans of the Cocos (Keeling) Islands. Atoll Research Bulletin, 414:1–11.
Other Crustacea	J	Morgan GJ (2000) Decapod crustacea of Christmas Island. Records of the Western Australian Museum, Supplement 59: 117–123.
Other Crustacea	J	Namiotko T, Wouters K, Danielopol DL & Humpreys WF (2004) On the origin and evolution of a new anchialine stygobitic <i>Microceratina</i> species (Crustacea, Ostracoda) from Christmas Island (Indian Ocean). Journal of Micropalaeontology, 23: 49–59.
Other Crustacea	J	Pocock RI (1887) Crustacea. Chapter V in report on a zoological collection made by the officers of the H.M.S. Flying Fish at Christmas Island, Indian Ocean. Proceedings of the Zoological Society of London, 1887: 520–523.
Other Crustacea	J	Pocock RI (1888) On the Arachnida, Myripoda and land Crustacea of Christmas Island. Proceedings of the Zoological Society London, 1888: 556–564.
Other Crustacea	J	Rossetti G, Pinto RL & Martens K (2011) Description of a new genus and two new species of Darwinulidae (Crustacea, Ostracoda), from Christmas Island (Indian Ocean) with some considerations on the morphological evolution of ancient asexuals. Belgian Journal of Zoology, 141: 55–74.
Other Crustacea	J	Short JW & Meek P (2000) New records of <i>Macrobrachium</i> (Crustacea: Decapoda: Palaemonidae) from Christmas Island, Indian Ocean. Records Western Australia Museum, 20: 81–86.
Other Crustacea	J	Tweedie MWF (1947) On the Brachyura of Christmas Island. Bulletin of the Raffles Museum, 18: 27–42.
Other Crustacea	J	Tweedie MWF (1950) The fauna of the Coocs Keeling Islands, Brachyura and Stomatopoda. Bulletin of the Raffles Museum, 22: 105–148.
Other Crustacea	J	Ward M (1935) Notes on a collection of crabs from Christmas Island, Indian Ocean. Bulletin of the Raffles Museum, 9: 5–28.

Hobbs et al.: Bibliography of Cocos-Christmas marine research

Category	Type	Reference
Plankton	T	Davies C (2006) Composition, abundance and temporal variation of the macro-zooplankton from the inshore waters of Christmas Island, Indian Ocean. Unpublished MSc thesis, Murdoch University, Perth, Western Australia.
Plankton	J	Davies C & Beckley LE (2010) Zooplankton from the inshore waters of Christmas Island (Indian Ocean) with reference to larvae of the red land crab, <i>Gecarcoidea natalis</i> . Journal of the Royal Society of Western Australia, 93: 43–50.
Plankton	J	Farran GP (1911) Plankton from Christmas Island, Indian Ocean.—I. On Copepoda of the Family Corycaeidae. Proceedings of the Zoological Society of London, 81: 282–296.
Brachiopods	J	Dall WH (1920) Annotated list of the recent Brachiopoda in the collection of the US National Museum, with descriptions of thirty-three new forms. Proceedings of the United States National Museum, 57: 261–377.