# Information Sheet on Ramsar Wetlands (RIS)

Categories approved by Recommendation 4.7, as amended by Resolution VIII.13 of the Conference of the Contracting Parties.

#### Note for compilers:

- 1. The RIS should be completed in accordance with the attached *Explanatory Notes and Guidelines for completing the Information Sheet on Ramsar Wetlands*. Compilers are strongly advised to read this guidance before filling in the RIS.
- 2. Once completed, the RIS (and accompanying map(s)) should be submitted to the Ramsar Secretariat. Compilers are strongly urged to provide an electronic (MS Word) copy of the RIS and, where possible, digital copies of maps.

1.	Name and	address	of the c	ompiler	of this form:

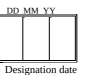
**UK Overseas Territories Conservation Forum** 

102 Broadway

Peterborough PE1 4DG

**UK** 

Email: pienkowski@cix.co.uk



FOR OFFICE USE ONLY.



2. Date this sheet was completed/updated:

11 November 2004

3. Country:

**UK (British Indian Ocean Territory)** 

4. Name of the Ramsar site:

**Chagos Banks** 

# 5. Map of site included:

Refer to Annex III of the Explanatory Notes and Guidelines, for detailed guidance on provision of suitable maps.

- a) hard copy (required for inclusion of site in the Ramsar List): yes ✓ -or- no □
- b) digital (electronic) format (optional):
- **6. Geographical coordinates** (latitude/longitude):

The follow provide a proposed boundary to a site:

07 30 S, 71 00 E

05 45 S, 71 00 E

05 45 S, 71 15 E

05 00 S, 71 15 E

05 00 S, 72 00 E

04 30 S, 72 00 E

04 30 S, 72 45 E

05 30 S, 72 45 E

05 30 S, 73 00 E

07 00 S, 73 00 E

07 00 S, 72 00 E

07 30 S, 72 00 E

# 7. General location:

Include in which part of the country and which large administrative region(s), and the location of the nearest large town.

Nearest Town/City: Diego Garcia island. Diego Garcia.

The Chagos Archipelago is located in the central Indian Ocean.

Administrative region: British Indian Ocean Territory

**8.** Elevation (average and/or max. & min.) (metres): **9.** Area (hectares): unknown, greater than 4,000,000

Min. 0 Max. 2

Mean No information available

#### 10. Overview:

Provide a short paragraph giving a summary description of the principal ecological characteristics and importance of the wetland.

The Chagos Archipelago is an isolated group of atolls and reefs in the central Indian Ocean. The group forms the southern end of the Laccadive-Maldives-Chagos atoll chain. There are 5 atolls, 10 other shallow reefs, banks and submerged shoals and just over 50 islands. The islands are uninhabited except Diego Garcia. The Chagos Bank is the largest atoll in the world, partly submerged, but with some very shallow features including small islands on its northern and western rim. The archipelago possesses an exceptionally low level of pollution and provides a standard for measuring the impact of human pressures on other reef systems. The World Heritage quality of the territory is recognised in the BIOT Conservation Policy Statement (October 1997) which specifies that BIOT will be treated in accordance with the requirements of the Conservation subject only to defence requirements.

Although distant from other reefs, their relation to reefs across the Indian Ocean is of considerable interest. They lie at the southernmost end of the Chagos Laccadive Ridge, a vast chain of atolls stretching over 2,500 km from the northernmost of the Lakshadweep (formerly Laccadive) islands in the north, to Diego Garcia in the south, traversing the equator. These islands trace the passage of a volcanic hotspot which now lies under the Mascarene islands to the south-west.

There is evidence that biodiversity levels among corals increase to the south along this chain, with 64 hermatypic coral ("brain coral") genera recorded from the Chagos, only 38 from the northern Maldives; and only nine from Lakshadweep. It is also rich in reef fishes, with about 800 so far described. There are a number of endemic fish and corals, but in general the reefs show affinities to the faunas of both eastern and western Indian Ocean. In fact it is generally believed that these reefs may be a critical stepping stone, over evolutionary and ecological timescales, for coral reef faunas across this Ocean. The fact that Chagos reefs are the most diverse in the chain has led to the use of the term the Chagos Stricture to describe this "bottleneck" in the movements of reef organisms across this ocean.

The site also includes considerable areas of open ocean. These areas remain relatively poorly known, but they support important tuna fisheries. The Indian Ocean tuna populations are in slightly better condition than those of the Pacific and Atlantic, and the fishery within the Chagos Fishing Zone is regularly monitored and thus the best known in the region. Efforts are underway to reduce some bycatch, although large numbers of shark are still taken. Of course the movement of fish stocks means that no level protection in this one area will fully safeguard these species.

#### 11. Ramsar Criteria:

Circle or underline each Criterion applied to the designation of the Ramsar site. See Annex II of the *Explanatory Notes and Guidelines* for the Criteria and guidelines for their application (adopted by Resolution VII.11).

1, 2, 3, 4, 5, 6, 7, 8

# 12. Justification for the application of each Criterion listed in 11. above:

Provide justification for each Criterion in turn, clearly identifying to which Criterion the justification applies (see Annex II for guidance on acceptable forms of justification).

- The site is a particularly good example of a relatively unpolluted coral reef system in a nearnatural state which provides a valuable link in the marine ecology of the Indian Ocean.
- The site provides a habitat for the threatened Hawksbill and Green Turtles, *Eretymochelys*

*imbricata* and *Chelonia mydas*. Furthermore, coral systems themselves are under threat and the site holds the best examples in the Indian Ocean.

- The site is of special value for maintaining the genetic and ecological diversity of the region, especially its marine life, including the endemic coral *Ctenella chagius* and the threatened Hawksbill and Green Turtles, *Eretymochelys imbricata* and *Chelonia mydas*. The site is also important for breeding seabirds.
- The site provides a habitat for marine flora and fauna at a critical stage of their biological cycle including the endemic coral *Ctenella chagius* and breeding critically endangered Hawksbill Turtles *Eretymochelys imbricata* and endangered Green Turtles *Chelonia mydas*.
- The site regularly supports 54,000 or more waterbirds including Greater frigate *Fregata minor*, Red-footed Boobies *Sula sula*, Greater crested-tern *Thalasseus bergii*, Black-naped tern *Sterna sumatrana*, White (fairy) tern *Gygis alba*, Brown (common) noddy *Anous stolidus*, Lesser noddy *Anous tenuirostris* (Sheppard & Seaward 1999).
- The site contains breeding colonies and other components of several species in internationally important numbers. These include the following, as well as several other species for which data on total population size for comparison is still lacking:

Species	Total	% of population
Greater Crested Tern Sterna bergii thassina	135	9
Black-naped Tern Sterna sumatrana mathewsi	60	?
Sooty Tern Sterna fuscata nubilosa	219000	11
Lesser Noddy Anous tenuirostris tenuirostris	127000	?
Brown Noddy Anous stolidus	69000	
Red-footed Booby Sula sula	7000	
Audubon's Shearwater Puffinus Iherminieri	840	

- 7 & 8 The site supports a large number of fish species including some endemic species. It is also a valuable nursery for fish stocks.
- **13. Biogeography** (required when Criteria 1 and/or 3 and /or certain applications of Criterion 2 are applied to the designation):

Name the relevant biogeographic region that includes the Ramsar site, and identify the biogeographic regionalisation system that has been applied.

#### a) biogeographic region:

There are no widely accepted biogeographic classification schemes for the marine environment – the site lies outside the boundaries of the Large Marine Ecosystems, and is often left out of the UNEP Regional Seas. It lies within the very large Indo-Pacific Coral reef province and its location, mid-way between the Indonesian centre of coral reef diversity and the part-isolated Western Indian Ocean may make for its consideration, alongside the Maldives-Laccadives, as a unique region.

b) biogeographic regionalisation scheme (include reference citation):

Form by JNCC: Version 3.0; Content collation by UKOTCF, 13 November 2004

# 14. Physical features of the site:

Describe, as appropriate, the geology, geomorphology; origins - natural or artificial; hydrology; soil type; water quality; water depth, water permanence; fluctuations in water level; tidal variations; downstream area; general climate, etc.

Soil & geology	biogenic reef, sand
Geomorphology and	coastal, islands, lagoon, subtidal rock (including rocky reefs),
landscape	subtidal sediments (including sandbank/mudbank)
Nutrient status	oligotrophic
pН	alkaline
Salinity	saline / euhaline
Soil	mainly mineral, mainly organic
Water permanence	usually seasonal / intermittent
Summary of main climatic	Tropical Maritime
features	

#### 15. Physical features of the catchment area:

Describe the surface area, general geology and geomorphological features, general soil types, general land use, and climate (including climate type).

Oceanic archipelago

# 16. Hydrological values:

Describe the functions and values of the wetland in groundwater recharge, flood control, sediment trapping, shoreline stabilization, etc.

# 17. Wetland types

Code	Name	% Area
В	Marine beds (e.g. sea grass beds)	0.1
C	Coral reefs	99.9

## 18. General ecological features:

Provide further description, as appropriate, of the main habitats, vegetation types, plant and animal communities present in the Ramsar site.

The archipelago is very diverse, with a range of coral atolls, banks and reefs. The reefs are rich in benthic and pelagic life and represent some of the least disturbed reefs in the Indian Ocean basin.

The reefs rise up from deep water in a largely oligotrophic environment. They have a rich coral fauna, particularly at depths from 10-20m. Above this the waves have cut deep spur and groove formations and, in the shallowest water coralline algae, rather than stony corals, appear to be the dominant reefbuilders. The atolls are characterised by wide reef flats, often drying at spring tides. Channels into the atoll lagoons are important for the more closed atolls (Salomon, Egmont Diego Garcia and eastern Peros Bahnos) forming points of considerable water exchange and gathering points for larger predatory fish, as well as likely spawning grounds. Salomon Atoll has an unusual lagoon with high density coral cover over most of its floor. Peros Banhos lagoon is very deep, but marked in places by large bommie formations. Egmont Atoll is shallow throughout, with few coral formations. Wide areas remain unexplored and little is known of the general ecological formations, or the species components, of most of the Great Chagos Bank and the non-islanded atolls and banks.

There are over 50 islands. Most are classic coralline islands composed of coral rock and sand, however in southern Peros Banhos and north-western Great Chagos Bank there are a few small islands which have undergone minor uplift to heights of about 6m above sea level. On Eagle Island there is an unusual feature of a peat deposit on a coral atoll. Many of the islands have lost their native vegetation as a result of conversion to coconut plantations. Now abandoned these have remained, although

patches of native hardwood remain and The Brothers have very small, but almost entirely undisturbed coral island hardwood forests.

# 19. Noteworthy flora:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in **12**. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc. *Do not include here taxonomic lists of species present – these may be supplied as supplementary information to the RIS.* 

# Species occurring at levels of international importance.

There is a small stand of the mangrove *Lummitzera racemosa* on the Eagle Island, with an associated peat bog, but apparently cut off from the sea; this may well be one of the most isolated mangrove communities in the world.

The islands of the Chagos Bank, particularly the Three Brothers, are an important reservoir of native Indian Ocean hardwood vegetation.

Species at levels of national importance

Sea grass beds – the only known area of seagrass is one very small area in the northern atolls, and a larger seagrass bed on the eastern side of the lagoon at Diego Garcia (see separate Ramsar Site account). A number of fish species have been recorded in these seagrasses which have not yet been seen anywhere else in the Archipelago.

#### 20. Noteworthy fauna:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc., including count data. *Do not include here taxonomic lists of species present* – these may be supplied as supplementary information to the RIS.

## Species occurring at levels of international importance.

There are dense populations of breeding seabirds, over 50 species having been seen on and near the islands and over 180,000 breeding pairs having been recorded (figures include the relatively small numbers breeding on Diego Garcia, not included in this nomination). These include the Sooty Tern *Sterna fuscata fuscata* (73,000 breeding pairs), two noddies *Anous* spp. (over 90,000 pairs), two frigatebirds *Fregata* spp., (150 pairs), Audubon's *Puffinus Iherminieri* and the Wedge-tailed Shearwater *P. pacificus* with 582 and 3,580 pairs respectively. Three species of booby are recorded – Red footed *Sula sula* (some 11,000 breeding pairs); Masked Boobies *Sula dactylatra* (245 pairs); and Brown boobies *Sula leucogaster* (558 pairs).. Most of the Chagos breeding bird population is found the rat-free islands of the Great Chagos Bank (over 90,000 pairs), while large numbers of terns, and smaller numbers of red-footed boobies also nest in large numbers on the islands of northern Peros Banhos (78,000 pairs)

Green Turtles *Chelonia mydas* and hawksbill turtles *Eretmochelys imbricata* nest in low densities on most islands and in every atoll. The Coconut Crab *Birgus latro* is also abundant on most islands.

Fish, corals and other coral reef invertebrates are abundant, and there remain important populations of sharks as well as larger grouper species and the humphead wrasse, many of which are not much reduced in other areas.

Many other invertebrate groups are yielding species new to science (e.g. five new species and two new genera of soft coral in Reinicke and van Ofwegen, 1999), however the likelihood of endemism for these groups is difficult to ascertain.

#### 21. Social and cultural values:

e.g. fisheries production, forestry, religious importance, archaeological sites, social relations with the wetland, etc. Distinguish between historical/archaeological/religious significance and current socio-economic values.

Aesthetic

Current scientific research

Fisheries production

Non-consumptive recreation

#### 22. Land tenure/ownership:

Ownership category	On-site	Off-site
National/Crown estate	+	+

# 23. Current land (including water) use:

Activity	On-site	Off-site	Scale
Nature conservation	+	+	Large-scale
Research	+	+	Small-scale
Fishing: commercial	+	+	Large-scale
Fishing: recreational/sport	+	+	Large-scale
Harbour/port	+	+	Small-scale
Military activities	+	+	Large-scale

# 24. Factors (past, present or potential) adversely affecting the site's ecological character, including changes in land (including water) use and development projects:

Activity	On-site	Off-site	Scale
Introduction/invasion of exotic	+	+	Large-scale
animal species			

#### 25. Conservation measures taken:

List national category and legal status of protected areas, including boundary relationships with the Ramsar site; management practices; whether an officially approved management plan exists and whether it is being implemented.

Conservation measure	On-site	Off-site
NNR	+	

All of the islands of the Great Chagos Bank, together with the eastern islands of Peros Banhos Atoll have been declared Strict Nature Reserves with no access. Officially these extend out to the limits of territorial sea (currently 3 nautical miles) and forbid all fishing, however the only significan fishery in this area (low level mothership-dory line-fishing operations from Mauritius) are currently exempted from this legislation (Sheppard and Spalding, 2004)

# 26. Conservation measures proposed but not yet implemented:

e.g. management plan in preparation; official proposal as a legally protected area, etc.

The Chagos Conservation Management Plan (Sheppard and Spalding, 2004) has been accepted in principle by the Foreign and Commonwealth Office, but has yet to be implemented.

#### 27. Current scientific research and facilities:

e.g. details of current research projects, including biodiversity monitoring; existence of a field research station, etc.

Expeditions were conducted in 1967, 1973, 1975, 1978/9 and 1996. Surveys on fishing and recreational fishing have been regularly carried out, and small scale coral reef assessments have been undertaken in 1999 and 2001, with a particular focus on coral bleaching and its impacts on the reefs and fish communities. A further expedition is planned for 2006.

#### 28. Current conservation education:

e.g. visitor centre, observation hides and nature trails, information booklets, facilities for school visits, etc.

The Chagos Conservation Trust is a registered charity whose objectives are to promote conservation, scientific and hiistorical research and to advance education concerning the Chagos Archipelago. In addition, the BIOT Administration is currently funding turtle conservation education in Diego Garcia.

#### 29. Current recreation and tourism:

State if the wetland is used for recreation/tourism; indicate type(s) and their frequency/intensity.

There is no tourism in Chagos but a number of yachts visit the islands. Visits are controlled by the BIOT Administration.

#### 30. Jurisdiction:

Include territorial, e.g. state/region, and functional/sectoral, e.g. Dept. of Agriculture/Dept. of Environment, etc.

Foreign and Commonwealth Office,

Overseas Territories Department, King Charles Street, London, SW1A 2AH, UK

# 31. Management authority:

Provide the name and address of the local office(s) of the agency(ies) or organisation(s) directly responsible for managing the wetland. Wherever possible provide also the title and/or name of the person or persons in this office with responsibility for the wetland.

BIOT Administrator, Foreign and Commonwealth Office, Overseas Territories Department, King Charles Street, London, SW1A 2AH, UK

#### 32. Bibliographical references:

Scientific/technical references only. If biogeographic regionalisation scheme applied (see 13 above), list full reference citation for the scheme.

#### **Site-relevant references**

Anderson, RC & Buttress, SG (1996) 1996 Chagos Expedition: participant's report. In: *Report of 1996 Chagos Research Expedition*, ed. by CRC Sheppard. British Indian Ocean Territory Administration [Includes new fish records, preliminary checklists of opisthobranch molluscs and polyclad flatworms, and cetacean and shark observations]

Anderson RC, Sheppard CRC, Spalding MD, Crosby R (1998) Shortage of sharks at Chagos. Shark News, newsletter of the IUCN Shark Specialist Group, 10, 1-3

Baldwin, EA (ed.) (1975) Joint Services Expedition to Danger Island. Ministry of Defence Publication, London

Barnett, LK & Emms, CW (1996) *Insects and Lepidoptera of the Chagos archipelago*. Report to World Wide Fund for Nature (UK), Godalming, and UK Foreign and Commonwealth Office, London

Barnett, LK & Emms, C (1997) Herpetological observations in the Chagos archipelago, British Indian Ocean Territory. British Herpetological Society Bulletin, **59**, 6-12

Barnett, LK & Emms, C (1997) Odonata observations on the Chagos archipelago, British Indian Ocean Territory: a review and update. *Notulae Odonatologicae*, **4**, 153-164

Barnett, LK & Emms, C (1998) An annotated checklist of the Chagos archipelago terrestrial fauna (omitting birds) recorded during the 1996 'Friends of the Chagos' expedition. *Phelsuma*, **6**, 41-52

Barnett, LK & Emms, CW (1998) Butterfly observations on the Chagos Archipelago: a review and update. *Entomologist's Record and Journal of Variation*, **110**, 73-79

- Barnett, LK & Emms, C (1999) The insects of the Chagos archipelago. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 241-256
- Barnett, LK Emms, C & Clarke, D (1999) The coconut or robber crab *Birgus latro* in the Chagos archipelago and its captive culture at London Zoo. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 273-284
- Barnett, LK Emms, C & Holdway, JD (1999) The moths of the Chagos archipelago, with notes on their biogeography. *Journal of Natural History*, **33**, 1021-1038
- Basson, PW & Holliffe, A (1997) Marine algal communities of the Chagos Archipelago. In: Abstracts of the Linnean Society of London and Friends of the Chagos Symposium 'Ecology of the Chagos Archipelago', 7 October 1997
- Bellamy, DJ (1979) Half of Paradise. Cassell, London
- Bellamy, DJ, Hirons MJ & Sheppard, CRC (1975) Scientific report of reef research. In: *Joint Services Expedition to Danger Island*, ed by EA Baldwin. Ministry of Defence Publication, London, Chapter 6
- BIOT Administration (1997) *The British Indian Ocean Territory Conservation Policy, October 1997*. Foreign and Commonwealth Office, British Indian Ocean Territory Administration, London
- Bourne, GC (1988) The atoll of Diego Garcia and the coral formations of the Indian Ocean. *Proceedings of the Royal Society of London*, **43**, 440
- Bourne, WRP (1971) The birds of the Chagos group, Indian Ocean. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 175-207
- Bruner, PL (1996) Avifaunal survey of USNSF Diego Garcia, BIOT. In: Natural Resources Management Plan, Diego Garcia
- Carr, P (2005) Important Bird Areas in the British Indian Ocean Territory. In Sanders, S.M. et al (eds) *Important Bird Areas* in the United Kingdom Overseas Territories. RSPB, Sandy, UK.
- Clark, AM & Taylor, JD (1971) Echinoderms from Diego Garcia. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 89
- Cross S & Pienkowski, M (1998) The Convention on Biological Diversity and the UK Overseas Territories. WWF-UK, Godalming
- Curtis, WF (1976) The visit of RFA Reliant to the Chagos archipelago, 6-10 October 1974. Sea Swallow, 25, 11-13
- Davis, SE, Droop, SJM, Gregerson, P, Henson, L, Leon, CJ, Lamlein Villa-Lobos, J, Synge, H & Zantovska, J. (1986). *Plants in danger; what do we know?* IUCN, Gland
- Diamond, AW (1985) The conservation of land birds on islands in the tropical Indian Ocean. In: *Conservation of island birds*, ed. by PJ Moors. International Council for Bird Preservation, Cambridge (Technical Publication, No. 3)
- Dinesen, ZD (1977) The coral fauna of the Chagos archipelago. **In**: *Proceedings of the 3rd International Symposium on Coral Reefs, Miami, Florida, USA*, **1**, 155-161
- Doak, EL, Lyzenga, DR & Polcyn, FC (1979) Remote bathymetry by Landsat in the Chagos archipelago. Environmental Research Institute of Michigan
- Drew, EA (1980) Seagrasses in the Chagos archipelago. Aquatic Botany, 9, 179-184
- Drew, EA (1980) Seagrasses in the Chagos archipelago. Aquatic Botany, 9, 179-184
- Drew, EA (undated) Diversity of the algal genus *Halimeda* in the Chagos archipelago, central Indian Ocean. (unpublished manuscript)
- Dumbraveanu, D & Sheppard, CRC (1999) Areas of substrate at different depths in the Chagos archipelago. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 35-44
- Dutton, RA (198\*) Observations on turtles in the Chagos archipelago, and the potential of that area as an important nesting ground for *Eretmochelys imbricata*. ??
- Dutton, RA (1980) The herpetology of the Chagos archipelago. British Journal of Herpetology, 6, 133-134
- Eisenhauer, A, Heiss, GA, Sheppard, CRC & Dullo, W-C (1999) Reef and island formation and late holocene sea-level changes in the Chagos islands. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 21-34
- Emery, AR & Winterbottom, R (1979) A dying paradise. Rotunda, 12, 2-10
- Emery, AR & Winterbottom, R (1980) A technique for fish specimen photography in the field. *Canadian Journal Zoology*, **58**, 2158-2162
- Emmonds, A (1994) Development of the tuna fishery in the British Indian Ocean Territory. Chagos News, 3, 6-8

- Everaarts, JM, Booij, K, Fischer, CV, Mass, YEM & Nieuwenhuize, J (1999) Assessment of the environmental health of the Chagos archipelago. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 305-326
- Feare, CJ (1984) Seabird status and conservation in the tropical Indian Ocean. In: *Status and conservation of the world's seabirds*, ed. by JP Croxall, PGH Evans & RW Schreiber. International Council for Bird Preservation, Cambridge (Technical Publication, No. 2)
- Food and Agriculture Organization of the United Nations (2000) *The state of world fisheries and aquaculture*. Food and Agriculture Organization of the United Nations, Rome
- Fosberg, FR & Bullock, AA (1971) List of Diego Garcia vascular plants. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**
- Frazier, J (1981) Status of sea turtles in the central western Indian Ocean. In: *Biology and conservation of sea turtles*, ed. by KA Bjorndal. Smithsonian Institution Press, Washington
- Friends of the Chagos (2002) *Friends of the Chagos CD-ROM*. Friends of the Chagos, London [circa 750 images of the archipelago]
- Gardiner, JS (1936) The reefs of the Western Indian Ocean. I. Chagos archipelago II. The Mascarene region. *Transactions of Linnean Society*, **14**, 393-436
- Griffiths, JD (ed.) Chagos: The 1978/79 expedition. Ministry of Defence Publication, London,
- Haeger, SD (1980) Flushing study for Diego Garcia using a numerical hydrodynamical model. Naval Oceanography Command, St Louis (unpublished manuscript)
- Hepburn, I, Oldfield, S & Thompson, K (1992) UK Dependent Territories Ramsar study: Stage 1. Unpublished report to Department of the Environment, European and International Habitat Protection Branch, Bristol, from International Waterfowl and Wetlands Research Bureau/ NGO Forum for Nature Conservation in UK Dependent Territories, Slimbridge/ Sandy (Research contract, No. 7/2/126)
- Hirons, MJ, Bellamy, DJ & Sheppard, C (1976) Birds on the Chagos Bank. Nature, 260, 387
- Howells, MJ (1983) The birds of Diego Garcia. Sea Swallow, 32, 42-47
- Hunt, CD (1997) Hydrogeology of Diego Garcia. **In**: *Geology and hydrogeology of carbonate islands*, ed. by HL Vacher. *Developments in Sedimentology*, **54**, 909-931
- Hunter, B (ed.) (1991) The statesman's year book 1991-92. Macmillan, London
- Hutson, AM (1975) Observations on the birds of Diego Garcia. Atoll Research Bulletin, 175
- Hutson, AM (1981) A preliminary list of insects of Diego Garcia Atoll, Chagos archipelago. Atoll Research Bulletin, 243
- Jolliffe, AS & Basson, PW (1999) The subtidal distribution of macroalgae on the coral reefs of the Chagos archipelago: a preliminary study. **In**: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 137-150
- Marine Resources Assessment Group (2001) Report of the 2000-2001 Tuna Scientific Observer Programme, British Indian Ocean Territory, December 2001 to February 2002. A Report to the Commissioner for the British Indian Ocean Territory, March 2002. Marine Resources Assessment Group Ltd., London
- Marine Resources Assessment Group (2002) Report of the 2001-2002 Tuna Observer Program, British Indian Ocean Territory, December 2001 to February 2002. A Report to the Commissioner for the British Indian Ocean Territory, April 2002. Marine Resources Assessment Group Ltd., London
- McGee, T (1987) An initial study of basin residency time and sediment transport with the Diego Garcia lagoon. Naval Support Facility, Diego Garcia (unpublished manuscript for Commanding Officer)
- Mees, CC, Barry, CJ & King, A (2000) British Indian Ocean Territory (Chagos archipelago) Fisheries Conservation and Management Zone: the 1999 inshore and recreational fisheries. A summary report to the Friends of Chagos, BIOT Administration, Foreign and Commonwealth Office. Marine Resources Assessment Group, London
- Mees, CC, King, A, Pilling, GM & Barry, CJ (1999) British Indian Ocean Territory Fisheries Conservation and Management Zone. The inshore fishery in 1998, with summary details of the recreational fishery of Diego Garcia. Marine Resources Assessment Group, London (Report, May 1999)
- Mees, CC, Pilling, GM & Barry, C (1997) A review of the 1997 BIOT inshore fishery and management strategy. Background paper UK01 for the Third Meeting of the British/Seychelles Fisheries Commission Scientific Sub Committee Meeting, 25-26 September, 1997. Marine Resources Assessment Group/British Indian Ocean Territory
- Mees, CC, Pilling, GM & Barry, CJ (1999) Commercial inshore fishing activity in the British Indian Ocean Territory. **In**: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 327-346
- Mees, CC & Polunin, N (1994) Reef fish communities and management of local fishing in BIOT: Report on a reconnaissance visit to Diego Garcia, Egmont Islands, Peros Banhos and Salomon Islands. Unpublished report to UK Overseas Development Administration Environment Programme

- Miller, HA (1997) A study of water flow, residency times and climatology for the Diego Garcia lagoon. Naval Pacific Meterology and Oceanography Depatchment, Diego Garcia (unpublished manuscript)
- Moresby, R (1884) [Untitled]. Transactions of Bombay Geographical Society, 1, 306-310
- Mortimer, JA (2000) Diego Garcia marine turtle conservation assessment, British Indian Ocean Territory. Final report. Fauna & Flora International
- Mortimer, JA & Broderick, D (1999) Population genetic structure and developmental migrations of sea turtles in the Chagos archipelago and adjacent regions inferred from mtDNA sequence variation. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 185-194
- Mortimer, JA & Crain, DA (1999) Sex steroid concentrations in immature hawksbill turtles *Eretmochelys imbricata* in the Chagos archipelago. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 159-176
- Mortimer, JA & Day, M (1999) Sea turtle populations and habitats in the Chagos archipelago. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 159-176
- Murray, JW (1994) Larger foraminifera from the Chagos archipelago: their significance for Indian Ocean biogeography. *Marine micropalaeontology*, **24**, 43-55
- Murray, JW (1999) Review of benthic foraminiferal distributions on Chagos. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 151-158
- Murray, JW & Smart, CW (1994) Distribution of smaller benthic foraminifera in the Chagos archipelago, Indian Ocean. *Journal of micropalaeontology*, **13**, 47-53
- Norse, EA & others (1998) *Troubled waters: a call for action*. Released at the US Capitol, 6 January 1998. [See details in Roberts (2002), 44]
- Oldfield, S (1987) Fragments of paradise: a guide for conservation action in the UK Dependent Territories. Pisces Publications, Oxford
- Oldfield, S & Sheppard, CRC (1997) Ecological support of conservation in the dependent territories. *Journal Applied Ecology*, **34**, 1111-1121
- Peake, JF (1971) Non-marine mollusca of Diego Garcia. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 173-174
- Pearce, J & Ansell, N (2002) Offshore Fishery Background Paper 2001. Marine Resources Assessment Group Ltd., London, for Friends of Chagos (Unpublished report)
- Pearce, J (1999) British Indian Ocean Territory Fisheries Conservation and Management Zone. Summary of the offshore tuna fisheries. Marine Resources Assessment Group Ltd., London, for London Friends of Chagos (Background Paper)
- Polunin, NVC (1984) Marine fishes of the Seychelles. In: *Biogeography and ecology of the Seychelles Islands*, ed by DR Stoddart, 171-191. W. Junk Publishers, The Hague
- Posford Haskoning (2002) Feasibility study for resettlement of Chagos atolls. Posford Haskoning, Peterborough
- Price, ARG (1999) Broadscale coastal environmental assessment of the Chagos archipelago. **In**: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 285-296
- Pugh, DT & Rayner, RF (1981) The tidal regimes of three Indian Ocean atolls and some ecological implications. *Estuarine, Coastal and Shelf Science*, **13**, 389-407
- Randall, JE & Emery, AR (1983) A new labrid fish of the genus *Cirrhilabrus* from the Chagos archipelago, Indian Ocean. *Journal of Aquaculture and Aquatic Science*, **3**, 21-24
- Rayner, RF (1982) The circulation and water exchange properties of Salomon Atoll, Chagos archipelago. Proceedings 6th International Scientific Symposium, World Underwater Federation (1980). Natural Environment Research Council, London
- Rayner, RF (1983) Aspects of the oceanography of two mid Indian Ocean coral atolls. Unpublished PhD thesis, University of Salford
- Rayner, RF & Drew, EA (1984) Nutrient concentrations and primary productivity at the Peros Banhos and Salomon Atolls in the Chagos archipelago. *Estuarine, Coastal and Shelf Science*, **18**, 121-132
- Readman, JW, Tolosa, I, Bartocci, J, Cattini, C, Price, ARG & Jolliffe, A (1999) Contaminant levels and the use of molecular organic markers to characterise the coastal environment of the Chagos archipelago. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 297-304

- Reinicke, GB & Ofwegan, LP van (1999) Soft corals Alcyonacea: Octocorallia from shallow water in the Chagos archipelago: species assemblages and their distribution. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 67-90
- Rhyne, CF (1971) Marine algae of Diego Garcia. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 41-65
- Roberts CM (2002) How much of the sea should be protected from fishing in marine reserves? *Ecological Applications* (????)
- Roberts CM & Hawkins J (2000) Fully protected marine reserves: a guide. WWF. Washington
- Rosen, BR (1971) Annotated checklist and bibliography of corals of the Chagos archipelago (including the recent collection from Diego Garcia), with remarks on their distribution. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 67-88
- Russell, G (1981) Report on the marine vegetation of Egmont Is., Chagos Bank, Indian Ocean. In: *Proceedings of 8th International Seaweed Symposium, Menai Science Laboratory, UK*, ed. by GS Fogg & WE Jones, 464-468
- Salm, RV (1980) The genus-area relation of corals on reefs of the Chagos archipelago, Indian Ocean. Unpublished PhD thesis, Johns Hopkins University, Baltimore
- Salm, RV (1983) Coral reefs of the Western Indian Ocean: a threatened heritage. Ambio, 12(6), 349-354
- Salm, RV (1984) Ecological boundaries for coral reef reserves: Principles and guidelines. *Environmental Conservation*, **11**, 209-215
- Seaward, MRD (1999) Cryptogamic flora of the Chagos archipelago. **In**: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 207-224
- Sheppard, ALS (1984) The molluscan fauna of Chagos Indian Ocean and an analysis of its broad distribution patterns. *Coral Reefs*, **3**, 43-50
- Sheppard, CR (1993) The scientific plan for the Chagos. Chagos News, 2, 6-7
- Sheppard, CR (1993) News from the science front. Chagos News, 3, 8
- Sheppard, CRC (1979) Interspecific aggression between reef corals with reference to their distribution. *Marine Ecology Progress Series*, **1**, 237-147
- Sheppard, CRC (1979) Status of three rare animals on Chagos. Environmental Conservation, 6, 310
- Sheppard, CRC (1980) Coral cover, zonation and diversity on reef slopes of Chagos atolls, and population structures of the major species. *Marine Ecology Progress Series*, **2**, 193-205
- Sheppard, CRC (1980) New life on forsaken Chagos Isles. Geographical Magazine, 52, 825-829
- Sheppard, CRC (1980) The coral fauna of Diego Garcia lagoon, following harbour construction. *Marine Pollution Bulletin*, 11, 227-230
- Sheppard, CRC (ed.) (1981) Report on Scientific work completed on Joint Services Chagos Research Expedition 1978/9. In: *Chagos: the 1978/79 expedition*, ed. by JD Griffiths. Ministry of Defence Publication, London, 1-52
- Sheppard, CRC (1981) Roles of interspecific and intraspecific competition in coral zonation. *Progress in Underwater Science*, **6**, 57-60
- Sheppard, CRC (1981) The groove and spur structures of Chagos atolls and their coral zonation. *Estuarine, Coastal and Shelf Science*, **12**, 549-560
- Sheppard, CRC (1981) The reef and soft-substrate coral fauna of Chagos, Indian Ocean. *Journal Natural History*, **15**, 607-621
- Sheppard, CRC (1982) Natural history of the coral reef. Blandford Press, Poole
- Sheppard, CRC (1987) Coral species of the Indian Ocean and adjacent seas: a synonymised compilation and some regional distribution patterns. *Atoll Research Bulletin*, **307**, 1-32
- Sheppard, CRC (1996) Report of 1996 Chagos Research Expedition. British Indian Ocean Territory Administration
- Sheppard, CRC (1997) *The sea shores of Chagos*. Friends of the Chagos, London (Natural History of the Chagos Archipelago, 1)
- Sheppard, CRC (1998) Biodiversity patterns in Indian Ocean corals, and effects of taxonomic error in data. *Biodiversity and Conservation*, **7**, 847-868
- Sheppard, CRC (1999) Changes in coral cover on reefs of Chagos over eighteen years. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 91-100
- Sheppard, CRC (1999) Changes in some weather patterns in Chagos over twenty-five years. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2) 45-52

- Sheppard, CRC (1999) Coral decline and weather patterns over 20 years in the Chagos archipelago, central Indian Ocean. *Ambio*, **28**, 472-478
- Sheppard, CRC (1999) Coral mortality in the Chagos archipelago. **In**: *Coral reef degradation in the Indian Ocean. Status reports and project presentations*, ed. by O Lindén, & N Sporrong. CORDIO, Stockholm University www.cordio.org/report1999.htm, 27-32
- Sheppard, CRC (1999) Corals of Chagos, and the biogeographical role of Chagos in the Indian Ocean. **In**: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 53-66
- Sheppard, CRC (2000) Coral reefs of the western Indian Ocean: an overview. In: Coral reefs of the western Indian Ocean, ecology and conservation, ed. by T McClanahan, CRC Sheppard & D Obura. Oxford University Press, New York
- Sheppard, CRC (2000) The Chagos archipelago. **In**: Coral reefs of the western Indian Ocean, ecology and conservation, ed. by T McClanahan, CRC Sheppard & D Obura. Oxford University Press, New York
- Sheppard, CRC (2000) The Chagos archipelago. **In**: Seas at the Millennium: an environmental evaluation. Volume 2: Regional Chapters, ed. by CRC Sheppard, 221-232. Elsevier
- Sheppard, CRC (2001) Rubble trouble. Diver Magazine, December 2001, \*\*
- Sheppard, CRC (2002) Island profiles, coral death, erosion and sea level rise in Chagos. Chagos News, 19, 9-12
- Sheppard, CRC (2002) Island profiles, coral death, erosion and sea level rise in Chagos. **In**: *Coral reef degradation in the Indian Ocean. Status reports and project presentations*, ed. by O Lindén, & N Sporrong. Cordio, Stockholm University, 26-35
- Sheppard, CRC, Dinesen, ZD & Drew, EA (1984) Taxonomy, ecology and physiology of the geographically restricted Scleratinian species *Ctenella chagius* Matthai. *Bulletin of Marine Science*, **33**, 905-918
- Sheppard, CRC, Rayner, NA (2002) Utility of the Hadley Centre sea-ice and sea surface temperature data set (HadISST1) in two widely contrasting coral reef areas. *Marine Pollution Bulletin*, **44**(4), 303-308
- Sheppard, CRC & Seaward, MRD (eds.) (1999) *Ecology of the Chagos archipelago*. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2)
- Sheppard, CRC, Seaward, MRD, Klaus, R & Topp, JMW (1999) The Chagos archipelago: an introduction. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 1-20
- Sheppard, CRC, Spalding, M, Bradshaw, C & Wilson, S (2002) Erosion vs. recovery of coral reefs after 1998 El Niño: Chagos reefs, Indian Ocean. *Ambio*, **31**, 40-48
- Sheppard, CRC, Spalding MD (2004) Chagos Conservation Management Plan. Unpublished. UK Foreign and Commonwealth Office.
- Sheppard, CRC & Wells, SM (1988) Chagos. **In**: Directory of coral reefs of international importance, Volume 2. Indian Ocean, Red Sea and Gulf. UNEP/IUCN, Cambridge, 37-46
- Sheppard, CRC & others (1995) Habitat mapping in the Caribbean for management and conservation: use and assessment of aerial photography. *Aquatic Conservation*, **5**, 277-298
- Singh, OP, Ali Khan, TM, Aktar, F & Sarker, M.A (2001) Recent sea level and sea surface temperature changes along the Maldives coast. *Marine Geodesy*, **24**(4), 204-218
- Spalding, M (1997) *Reef fishes of the Chagos*. Friends of the Chagos, London (Natural History of the Chagos Archipelago, 2)
- Spalding, M (1999) Fishes of Chagos. Friends of the Chagos, London
- Spalding, MD (1999) Biodiversity patterns in Chagos reef fishes. **In**: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 119-136
- Spalding, MD (2000) *The status of commercially important reef fishes of the Chagos archipelago*. A report for the British Indian Ocean Territories Administration, Foreign and Commonwealth Office, London
- Spalding, MD (2004) Partial recovery of sharks in the Chagos archipelago. Shark News, newsletter of the IUCN Shark Specialist Group
- Spalding, MD, Raviolious, C & Green EP (2001) World atlas of coral reefs. University of California Press for UNEP/WCMC, Cambridge
- Stoddart, DR (1971) Diego Garcia: climate and marine environment. In: Geology and ecology of Diego Garcia atoll, Chagos archipelago, ed. by DR Stoddart & J Taylor. Atoll Research Bulletin, 149, 27-30
- Stoddart, DR (1971) Geomorphology of Diego Garcia Atoll. In: Geology and ecology of Diego Garcia atoll, Chagos archipelago, ed. by DR Stoddart & J Taylor. Atoll Research Bulletin, 149, 7-26
- Stoddart, DR (1971) Land vegetation of Diego Garcia. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 163-170

- Stoddart, DR (1971) Scientific studies at Diego Garcia Atoll. In: Geology and ecology of Diego Garcia atoll, Chagos archipelago, ed. by DR Stoddart & J Taylor. Atoll Research Bulletin, 149, 1-6
- Stoddart, DR (1971) Rainfall on Indian Ocean Coral Islands. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 1-21
- Stoddart, DR & Taylor, J (eds.) (1971). Geology and ecology of Diego Garcia atoll, Chagos archipelago. *Atoll Research Bulletin*, **149**, 1-237. [contains much basic information, species lists etc. for Diego Garcia atoll]
- Symens, P (1996) Status and conservation of seabirds in the Chagos archipelago, BIOT. Unpublished MSc dissertation, University of Warwick
- Symens, P (1999) Birds of Chagos. Friends of the Chagos, London
- Symens, P (1999) Breeding seabirds of the Chagos archipelago. **In**: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 257-272
- Taylor, JD (1971) Marine mollusca from Diego Garcia. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 105-125
- Taylor, JD (1971) Crustacea: Brachyura and Anomura from Diego Garcia. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 93-101
- Taylor, JD (1971) Observations on the shallow-water marine fauna. In: *Geology and ecology of Diego Garcia atoll, Chagos archipelago*, ed. by DR Stoddart & J Taylor. *Atoll Research Bulletin*, **149**, 31-39
- Topp, J (1998) British Indian Ocean Territory an almost pristine coral ecosystem. Ecos, 19(1), 27-30
- Topp, JMW (1988) An annotated check list of the flora of Diego Garcia, British Indian Ocean Territory. *Atoll Research Bulletin*, **313**, 1-21
- Topp, JMW (1993-2002) Annual reports of the Conservation Advisor to British Indian Ocean Territory Administration. (Unpublished manuscripts)
- Topp, JMW (1997) Plants of Chagos. Friends of the Chagos, London
- Topp, JMW (1997) The British Indian Ocean Territory: a natural paradise. Sanctuary, 26, 36-39
- Topp, JMW & Sheppard, CRC (1999) Higher plants of the Chagos archipelago. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 225-240
- United Nations Environment Programme (1985) *The management and conservation of renewable marine resources in the Indian Ocean region: overview.* United Nations Environment Programme (UNEP Regional Seas Studies and Reports, No. 60)
- US Naval Oceanography Command Detachment, Diego Garcia (1986) A study of an ocean current encountered while entering and leaving Diego Garcia. US Navy Oceanography Command, St Louis
- US Navy (1997) Natural Resources Management Plan. US Navy Support Facility, Diego Garcia
- Veron, JEN (1995) Corals in space and time: the biogeography and evolution of the Scleractinia. University of New South Wales Press, Sydney
- Wheeler JFG & Ommanney FD (1953) Report on the Mauritius–Seychelles Fisheries Survey 1948–1949. *Colonial Office, Fishery Publications*, 1, 1-145
- Whitton, BA, Whitton, BA, Donaldson, A, Bellamy, DJ & Sheppard, CRC (1977) Terrestrial and swamp algae from three islands in the Chagos archipelago, Indian Ocean. *Atoll Research Bulletin*, **217**, 1-6
- Williams, ST, Knowlton, N & Weigt, LA (1999) Indo-Pacific molecular biogeography of the coral-dwelling snapping shrimp *Alphes lottini* Decapoda: Caridea: Alpheidae. **In**: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 195-206
- Willis, JC & Gardener, JS (1931) Flora of the Chagos archipelago. *Transactions of the Linnean Society, Zoology* (??), 19, 301-306
- Winterbottom, R (1984) A review of the gobiid fish genus *Trimma* from the Chagos archipelago, central Indian Ocean, with the description of seven new species. *Canadian Journal of Zoology*, **62**, 695-715
- Winterbottom, R (1984) Two new gobiid fish species in *Priolepis* and *Trimma* from the Chagos archipelago, central Indian Ocean. *Canadian Journal of Zoology*, **63**, 747-754
- Winterbottom, R & Anderson, RC (1997) A revised checklist of the epipelagic and shore fishes of the Chagos archipelago, central Indian Ocean. *Ichthyological Bulletin of the JLB Smith Institute of Ichthyology*, **66**, 1-28
- Winterbottom, R & Anderson, RC (1999) Fishes of the Chagos archipelago. In: *Ecology of the Chagos archipelago*, ed. by CRC Sheppard & MRD Seaward. Westbury Publishing, Otley, for Linnean Society of London (Occasional Publication, No. 2), 101-118

Winterbottom, R & Emery, AR (1981) A new genus and two new species of gobiid fishes Perciformes from the Chagos archipelago, Central Indian Ocean. *Environmental Biology of Fishes*, **6**, 139-149

Winterbottom, R & Emery, AR (1986) Review of the Gobioid fishes of the Chagos archipelago, Central Indian Ocean. *Life Sciences Contributions (Royal Ontario Museum)*, **142** 

Winterbottom, R, Emery AR & Holm, E (1989) An annotated checklist of the fishes of the Chagos archipelago. *Life Sciences Contributions (Royal Ontario Museum)*, **145** 

Wood, E (1990) Chagos archipelago: reef research programme. Forum News, 3, 3-4

#### Websites and links

Agreement for the Establishment of the Indian Ocean Tuna Commission www.seychelles.net/iotc

Convention Concerning the Protection of the World Cultural and Natural Heritage http://whc.unesco.org/toc/toc\_index.htm

Convention for the Protection of the Ozone Layer www.unep.ch/ozone/treaties.shtml

Convention on Biological Diversity www.biodiv.org

Convention on International Trade in Endangered Species of Wild Fauna and Flora www.cites.org

Convention on Long Range Transboundary Air Pollution www.unece.org/env/lrtap

Convention on the Conservation of Migratory Species of Wild Animals www.unep-wcmc.org/cms/index.htm

Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal www.unep.ch/basel

Convention on Transboundary Effects of Industrial Accidents www.unece.org/env/teia/intro.htm

Convention on Wetlands of International Importance especially as Waterfowl Habitat, Ramsar, Iran, 2.2.1971 (The 'Ramsar Convention') www.ramsar.org/key\_conv\_e.htm

Framework Convention on Climate Change http://unfccc.int

Hadley Centre: Climate Predictions www.metoffice.gov.uk/research/hadleycentre/models/modeldata.html

Intergovernmental Panel on Climate Change www.ipcc.ch

International Coral Reef Initiative (ICRI) www.icriforum.org

Mean sea level data www.pol.ac.uk/psmsl/psmsl\_individual\_stations.html

Submission of environmental award for Diego Garcia http://web.dandp.com/n45/FY01CNO\_ EnvAwards/Natural\_Resources\_Conservation/Small\_Installation/NSF\_Diego\_Garcia\_NR\_ Small\_Installation.pdf

United Nations Convention on the Law of the Sea www.un.org/Depts/los/index.htm;

United Nations Convention on the Law of the Sea, summary of provisions www.oceanlaw.net/texts/summaries/loscfish.htm

US Navy (2001) Final Governing Standards Diego Garcia. www.denix.osd.mil/denix/DOD/Library/Intl/FGS/final-gov-stds-dod.htm

Please return to: Ramsar Secretariat, Rue Mauverney 28, CH-1196 Gland, Switzerland Telephone: +41 22 999 0170 • Fax: +41 22 999 0169 • email: ramsar@ramsar.org