

Book

Moreton Bay *Quandamooka* & Catchment: *Past, present, and future*

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Chapter

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Fishes of Moreton Bay: Ecology, human impacts, and conservation

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Fishes of Moreton Bay: Ecology, human impacts and conservation

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Abstract

Moreton Bay is a heterogeneous seascape containing a mosaic of habitats that support a diversity of fish. The fish fauna includes many species that are harvested by recreational and commercial fishers as well as numerous taxa that are of conservation concern. The fish fauna of mangroves, seagrasses, inshore reefs and intertidal flats is well sampled. By contrast, fish surveys in saltmarshes, soft sediments, offshore reefs and surf zones are sparse and incomplete. Fish diversity and abundance are typically highest on reefs and seagrass meadows, but most species move among habitats to feed and spawn. These movements connect habitats and link both fish assemblages and food webs across seascapes. The combined effects of water quality, coastal urbanisation and fishing also shape fish assemblages in Moreton Bay. Fish diversity and abundance increases from the urbanised western to the less developed eastern Bay. This spatial pattern mirrors gradients in water quality and habitat condition across the Bay. The shorelines of many estuaries and ocean beaches have been developed, and this coastal urbanisation has altered fish diversity, abundance and diet. Numerous species have, however, adapted to capitalise on the abundance of food and shelter in urban estuaries. No-take marine reserves prohibit fishing, and this promotes fish abundance and diversity in some ecosystems (e.g. coral reefs, seagrass meadows), but not in others (e.g. estuaries, ocean beaches). Important challenges for future research in Moreton Bay include: (i) testing how multiple human pressures combine to modify fish assemblages and fish habitats; (ii) identifying how the ecological attributes of ecosystems and seascapes shape conservation outcomes; and (iii) examining how fish assemblages, habitats and fisheries change in response to range shifts of tropical species that move south with rising sea temperatures.

Keywords: coastal waters, estuary, fish, fisheries, habitats, marine reserves, reef, seascape ecology, seagrass

Introduction

Moreton Bay contains a diverse fish fauna that is of immense cultural, social and economic value to a broad range of people (1, 2). Historically, the region was an important fishing area for Indigenous Australians (3, 4); it now attracts large numbers of recreational anglers each year (5, 6) and supports significant commercial fisheries (7, 8) (Thurstan *et al.* 2019, this volume). Many fish species are prized by recreational anglers (9, 10) or are harvested in commercial fisheries (7, 11). The region also provides essential habitat for numerous fish species that are of international conservation significance (12–14).

Descriptive accounts of fish catches date back to the early 1900s (15), but research on the biology and ecology of fish in Moreton Bay did not commence until the 1970s (1). Early studies described patterns in fish abundance, size and diet, and discussed how assemblages vary among habitats or between different parts of the Bay (16, 17). The range of fish research in the Bay is now considerably broader and encompasses a large body of publications on habitat use, health, trophic ecology and population biology (1, 18). The fish assemblages of Moreton Bay are diverse and of considerable value to the economy; but have also been heavily modified by the combined effects of water quality degradation, coastal urbanisation and fishing (2, 19, 20).

Synthesis of research on fish in Moreton Bay

To describe the thematic focus and distribution of research on fish in Moreton Bay, we reviewed published literature on fish in the region by searching the Elsevier Scopus and Thompson Reuters Web of Science databases using the keywords: 'Moreton Bay', 'fish', 'shark', 'ray', 'elasmobranch' and 'teleost'. This search yielded 166 studies (Table 1) with most focused on describing how fish use different ecosystems as habitat (n=69). A sizable proportion of research also addressed questions about fish health (n=58), trophic ecology (n=38) and population biology (n=25). Fewer studies have examined the impacts of human activities on fish populations (n=21), the benefits of conservation for fish (n=15) or the effects of fish on ecological functions (n=12). Therefore, examining the combined effects of human pressures on fish assemblages, identifying the ecological features of seascapes that affect conservation performance, and testing whether, and how, fish modify ecosystem functioning will be promising avenues for future research.

Research on how fish use habitats in Moreton Bay is dominated by studies in seagrass meadows (n=20), coral and rocky reefs (n=19), and sand/mud flats (n=17) (Table 1). Less research has been done on fish in mangrove forests (n=11), estuaries (n=10), urban waterways (i.e. canals, artificial lakes, modified estuaries) (n=7), saltmarshes (n=5) and the surf zones of ocean beaches (n=2). The body of research on fish health primarily comprises descriptive studies of fish parasites (n=55) and the accumulation of toxins in fish tissues (n=3). Research on fish trophic ecology encompasses studies of fish diets (n=29) and food webs (n=9). Studies of fish population biology include research on reproduction (n=12), movement (n=7), growth (n=7), morphology (n=3) and behaviour (n=3). Research on human impacts has examined the ecological effects of heavy fishing pressure (n=8), urbanisation (n=8) and water quality degradation (n=5) on fish populations. Conservation research has focused on the effectiveness of marine reserves (n=12) for fish and the ecology of threatened fish species (n=4). Functional

ecology research has examined the role of fish in performing herbivory (n=8), predation (n=3) and scavenging (n=2).

Research themes	Studies	References
Habitat	69	
Seagrass	20	(10, 13, 21-38)
Reef	19	(19, 20, 39-55)
Sand/mud flat	17	(11, 17, 21-23, 26, 29, 38, 56-65)
Mangroves	11	(21, 22, 25, 29, 37, 41-43, 65-68)
Estuaries	10	(11, 21, 22, 29, 62, 63, 69-72)
Urban shores	7	(63, 71-75)
Saltmarsh	5	(76-80)
Surf zones	2	(9, 81)
Health	58	
Parasites	55	(82-136)
Toxins	3	(137-139)
Trophic ecology	38	
Diet	29	(21, 23, 30, 32-34, 38, 45, 46, 49, 52, 63, 64, 66, 70, 75, 76, 79, 80, 140-
Food webs	9	(40, 41, 59, 69, 71, 72, 150-152)
Population biology	25	
Reproduction	12	(3, 14, 140, 153-161)
Movement	7	(13, 14, 16, 162-165)
Growth	7	(38, 140, 156, 159, 160, 166, 167)
Morphology	3	(168, 169)
Behaviour	3	(35, 170)
Human impacts	21	
Fishing	8	(36, 52, 143, 171-175)
Urbanisation	8	(9, 63, 71-74, 176, 177)
Water quality	5	(10, 20, 45, 47, 62)
Conservation	15	
Marine reserves	12	(10, 11, 13, 19, 20, 31, 42, 43, 45, 47-49, 54)
Threatened species	4	(13, 14, 62, 167)
Functional ecology	12	
Herbivory	8	(20, 32, 33, 45, 46, 49, 141, 145)
Predation	3	(64, 66, 145)
Scavenging	2	(63, 70)

Table 1: Summary of research on fish in Moreton Bay illustrating focal research themes, and the number of studies and citations for each topic (n=166).

Fish diversity in Moreton Bay

The fish assemblages of Moreton Bay are diverse and comprise at least 1,190 species (12, 17). This diversity reflects the subtropical location of the Bay and the range of tropical and subtropical taxa it supports; one-third of all fish species in the region are at the latitudinal limit of their known distribution (1, 12). More tropical species are expected to arrive as sea temperatures rise (20, 49). The high diversity also indicates that Moreton Bay is a heterogeneous seascape that contains a rich mosaic of fish habitats (18, 44, 179).

Recent studies have sampled fish from surf zones (9), estuaries (11), soft Bay sediments (65), mangroves (65), seagrass meadows (10), inshore reefs (19) and offshore reefs (53) with baited remote underwater video stations (BRUVS). Fish species richness was greatest on offshore reefs, followed by structurally complex habitats within Moreton Bay, including reefs and seagrasses (Fig. 1). By contrast, few species appear to inhabit the shallow waters of mangroves, the soft sediments of estuaries, the central Bay or adjacent surf zones. These differences in fish species richness may result from variation in structural complexity, habitat heterogeneity and water depth across ecosystems (28, 42, 47, 53). This hypothesis has not been tested using empirical data. Survey effort has, however, been concentrated in estuaries, seagrasses and inshore reefs (Fig. 1), and we suggest that there might be numerous species that are yet to be recorded from mangroves, surf zones and offshore reefs (9, 53).

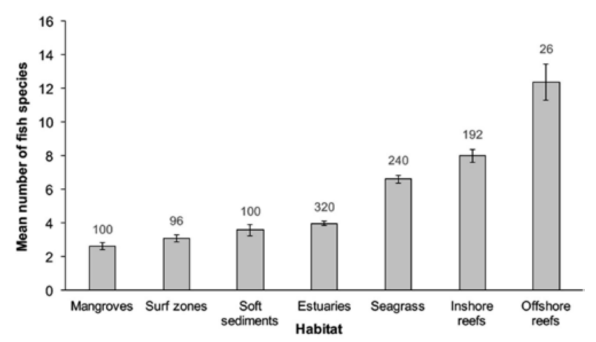


Figure 1. Mean number of fish species observed (\pm SE) in one hour from baited remote underwater video stations (BRUVS) deployed in seven habitats in Moreton Bay. Survey effort (i.e. total one-hour BRUVS deployments) is displayed for each habitat type above bars. Data based on surveys in mangroves, surf zones, soft Bay sediments, estuaries, seagrass meadows, inshore reefs and offshore reefs (9, 10, 19, 63, 65).

Ecological roles of fish habitats

Fish use different habitats as feeding areas, refuges from predation, spawning sites and juvenile nurseries, and as stepping stones during migrations from inshore to offshore waters (1, 18). Whilst these purported habitat functions are frequently cited as important factors thought to structure the spatial distribution of fishes, they are rarely explicitly tested (44).

There is clear empirical evidence that fish forage in the saltmarshes (76), mangroves (66), intertidal flats (64), seagrasses (32), surf zones (9), coral reefs (46) and rocky reefs (53) of Moreton Bay. There is little data, however, to link primary production from these habitats to changes in fish nutrition and growth. The strongest trophic links are for seagrasses and mangroves, which support fish nutrition both within these habitats and across adjacent seascapes (41, 59, 150). The role of habitats in providing a refuge from predators has been tested in predation experiments (using tethered whiting, *Sillago* spp.) in mangrove forests, intertidal mudflats and seagrass meadows, and is supported for both mangroves and seagrasses (66).

The location of spawning sites has not been formally reported for most fish species. Data on spawning and breeding aggregations are available for: trumpeter whiting (*Sillago maculata*) (159) and double-ended pipefish (*Syngnathoides biaculeatus*) (160) from seagrass meadows; sea mullet (*Mugil cephalus*) (16) and tailor (*Pomatomus saltatrix*) (180) from coastal-shelf waters; pink snapper (*Chrysophrys auratus*) (54) and grey nurse sharks (*Carcharias taurus*) (14) from offshore reefs; and yellowfin bream (*Acanthopagrus australis*) (165) and sand whiting (*Sillago ciliata*) (154) from surf bars where Moreton Bay joins the open sea.

Saltmarshes, mangroves and seagrasses in Moreton Bay are widely reported to provide nursery habitats for many fish because they support abundant juveniles (21, 67, 79). To function as an effective nursery for juvenile fish, habitats must also promote fish growth and survival, and allow individuals to migrate to adult habitats and reproduce (181). These criteria are, however, difficult to test and have not been sufficiently examined for most habitats in Moreton Bay (1, 18). Seagrasses provide the best evidence for the nursery function as they can be hotspots for larval recruitment and support abundant juveniles that grow rapidly in the seagrass meadows before migrating to other habitats as adults (29, 182, 183).

Many fish species migrate from habitats within Moreton Bay to spawn over surf bars (165) or move from shallow juvenile habitats to deeper adult habitats in offshore waters (40). Others move into Moreton Bay from offshore habitats to feed, or spawn, in estuarine habitats (54). On these inshore-to-offshore migrations, the shallow reefs of central Moreton Bay play an important role as stepping stones for some species, including sea bream (Sparidae), tropical snapper (Lutjanidae) and grouper (Serranidae) (44, 50).

Fish modify ecosystem functioning

Fish perform many significant ecological functions in ecosystems (e.g. herbivory, predation, scavenging) that help to sustain biodiversity, maintain the structure of food webs and modify the composition of benthic communities, including coral reefs, seagrass meadows and kelp forests (184–186). In Moreton Bay, fish are functionally important herbivores and predators that modify food webs in mangrove forests (41, 66), seagrass meadows (32, 145) and coral reefs (19, 46). Furthermore, herbivorous fish consume algae that might otherwise overgrow

seagrass and corals in Moreton Bay (45, 187); a function that improved the capacity of both ecosystems to recover from flood impacts in 2011 (20, 188).

Fish are also prominent scavengers that consume animal carcasses and recycle nutrients in coastal food webs (189). In Moreton Bay, the consumption of carrion by estuarine fish is sensitive to changes in water quality, fishing pressure and urbanisation, and might prove useful as an indicator of ecosystem health (63, 70).

Connectivity shapes fish assemblages and food webs

Fish move among habitats in coastal waters to feed, spawn and disperse, and this functionally links populations, food webs and habitats across seascapes (183, 190, 191). In Moreton Bay, seascape connectivity (i.e. spatial linkages among habitats) alters the composition of fish assemblages in mangrove forests (43), seagrass meadows (28), coral reefs (44) and surf zones (9). These effects of connectivity shape the spatial distributions of many fish populations (10, 42), alter food-web structure (41, 150), modify ecological functions (45, 145), and can change the composition of benthic communities (20, 46). For example, herbivorous dusky rabbitfish (*Siganus fuscescens*) are most abundant on coral reefs near mangroves (43) (Fig. 2a). They migrate on the rising tide into mangroves to feed, and the contribution of mangrove carbon to their diet decreases with reef isolation (41) (Fig. 2b). Dusky rabbitfish also consume algae on coral reefs, and their feeding activities help to both reduce the cover of turf algae and increase the number of coral recruits on reefs near mangroves (45) (Fig. 2c).

Human pressure on fish assemblages

The fish assemblages and fish habitats of Moreton Bay have been substantially altered by human actions, including eutrophication (20, 47), sedimentation (10, 188), urbanisation (9, 74) and fishing (10, 55). Changes in water quality have detrimentally impacted the condition of numerous fish habitats (20, 188), altering the composition and abundance of fish assemblages in estuaries (62), seagrass meadows (10) and coral reefs (19). Fish diversity in mangroves, seagrasses and over coral reefs is also strongly correlated with water quality and declines from east to west across Moreton Bay with increasing distance from the open ocean (Udy *et al.* 2018, this volume) (Fig. 3a).

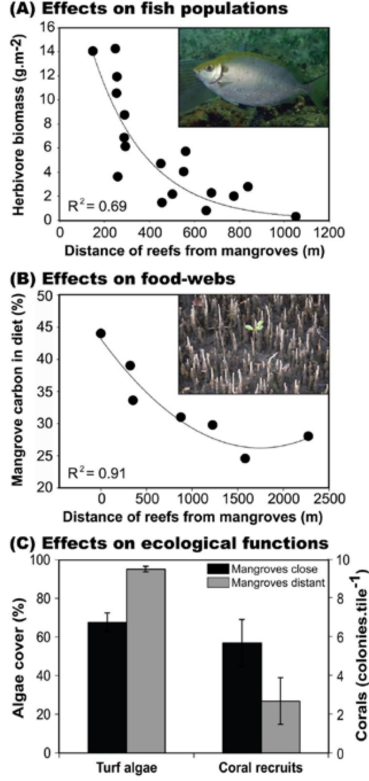


Figure 2. Seascape connectivity shapes fish assemblages, food webs and ecological functions in Moreton Bay: (a) herbivorous rabbitfish (*Siganus fuscescens*) are most abundant on coral reefs near mangroves (34); (b) they migrate tidally into mangroves to feed and the contribution of mangrove carbon to their diet decreases with reef isolation (28); and (c) they consume algae on coral reefs and this reduces the cover of turf algae and increases the number of coral recruits on reefs near mangroves (67).

Coastal cities abut many ocean beaches in the region, and extensive networks of canals and artificial lakes have been constructed in the estuaries of Moreton Bay (18). These urban shorelines provide habitat for fish, but typically support different fish assemblages than natural habitats (9, 74). In estuaries, fish diversity is negatively correlated with the cover of urban land in adjoining catchments, whereas in the surf zones of ocean beaches fish diversity is greatest adjacent to beaches that have been moderately urbanised (Fig. 3b). Furthermore, some fish species (e.g. yellowfin bream; snub-nosed garfish, *Arrhamphus sclerolepis*) have capitalised on the regular supply of food and abundance of shelter in urban estuaries. Yellowfin bream are important scavengers that aggregate under artificial structures where they consume carrion and recycle nutrients (63). Snub-nosed garfish are also common in artificial waterways and have adjusted their diet in response to urbanisation; they consume seagrass and crustaceans in natural estuaries, but feed on algae and insects in canals (72).

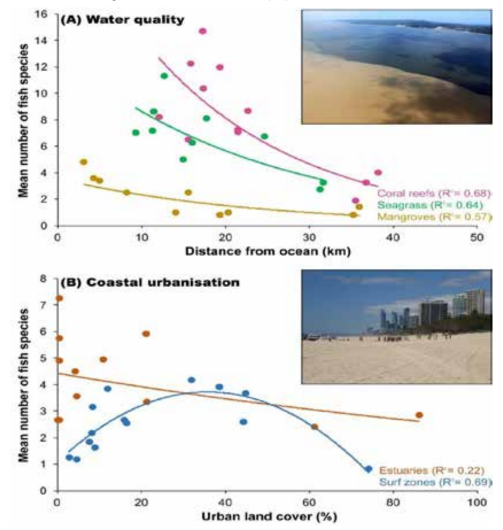


Figure 3. Effects of water quality (a) and coastal urbanisation (b) on the mean number of fish species observed on BRUVS deployments in coral reef, seagrass, mangroves, estuaries and surf-zone habitats in Moreton Bay (9, 10, 19, 63, 65). Water quality effects were indexed as the position of sites along Moreton Bay's strong west-east gradient in physico-chemical water quality (18, 19). Coastal urbanisation was measured as the percentage cover of urban land bordering each study site (9, 11).

Moreton Bay supports both recreational and commercial fisheries that extract sizeable numbers of fish each year from the Bay, ocean beaches of barrier islands, and offshore reefs (5-7). These fisheries are tightly managed to ensure the sustainability of individual fish stocks (Thurstan et al. 2018, this volume). However, the impacts of fishing and other anthropogenic activities, including pollution and degradation of water quality, have contributed to changes in the composition of fish assemblages and declines in the ecological condition of some seagrass meadows (10, 192), coral reefs (45, 55) and soft-sediment epibenthic communities (193). Welldesigned and managed marine reserves can be effective at promoting the abundance of harvested fish and reversing the impacts of fisheries on fish habitats (190, 194). In Moreton Bay, fish assemblages differ between reserves and fished locations in estuaries (11), seagrass meadows (10) and coral reefs (43) (Fig. 4), but not in the surf zones of ocean beaches (195, 196). Existing reserves that conserve seagrass and reefs in the Bay support greater numbers of numerous harvested species, whereas reserves in estuaries support fewer harvested fish (Gilby et al 2018, this volume). These differences in the effectiveness of reserves among habitats are not linked to variation in reserve size, but might reflect differences in the ecological value of the seascapes that are targeted for conservation (10, 11, 43). Furthermore, reserves work better for many reef fish when they conserve reefs and mangroves that are close together (42).

Many tropical fish species are moving towards the poles with rising sea temperatures, and their arrival in higher latitudes is altering the composition of fish assemblages and the structure of subtropical and temperate fish habitats (197–199). The coastal waters of Moreton Bay are experiencing species range shifts and are recognised as a potential refuge for tropical species that are migrating south with climate change (200, 201). Consequently, we require empirical data to test how the fish assemblages, habitats, and fisheries of Moreton Bay are changing in response to the arrival of tropical species (49).

Conclusions

Moreton Bay supports a high abundance and diversity of fish, many of which are caught by recreational anglers and commercial fishers (1, 2). Most research on the fish of Moreton Bay has focused on describing how fish use different ecosystems as habitat (24, 67, 79), or addressed topics relating to fish health (101, 128, 137), trophic ecology (41, 142, 150) or population biology (13, 38, 157). Fish assemblages have been sampled with reasonable intensity in mangroves (43), seagrass beds (27) and inshore reefs (19), but few published data exist for subtidal sediments (23), surf zones (9) and offshore reefs (53). Whilst some functions of fish habitats are widely cited or posited, few studies have explicitly tested either the ecological roles of fish habitats (67, 76, 165), or the ecological functions fish perform in different habitats (46, 63, 66) in Moreton Bay. Fish diversity is typically high over coral reefs and seagrass meadows, and comparatively low in shallow mangroves and over unconsolidated soft sediments (e.g. sandy and muddy substrates in estuaries, Bay waters and surf zones) (9, 10, 19). However, many species and individuals move among habitats, and this exchange of

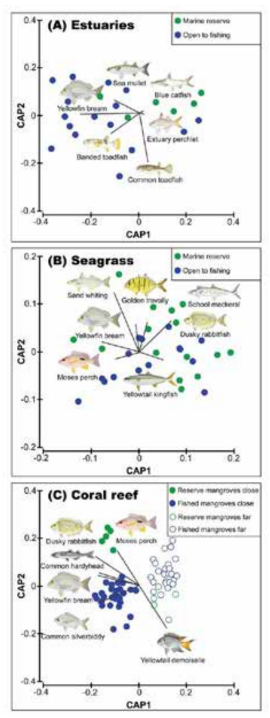


Figure 4. Canonical analysis of principal coordinates (CAP) ordinations illustrating differences in the composition of fish assemblages between marine reserves and fished locations. Individual dots represent the fish assemblages at each site surveyed. In estuaries (A), most species are more abundant in fished locations than in reserves (note the overlap of green and blue dots) (11). In seagrass meadows (B), several species are more abundant in reserves (note the separation of green and blue dots) (10). On coral reefs (C), most species were more abundant in reserves, but only when protected reefs were also close to adjacent mangroves (note the separation of solid green and blue dots, but not outlined dots) (43). Fish illustration and vectors display species correlations with canonical axes. For example, yellowfin bream were most abundant in: (A) estuaries that were open to fishing; (B) seagrass meadows that were protected in reserves; and (C) reefs that were both protected in reserves and close to mangroves. Fish illustrations sourced from www.efishalbum.com.

individuals functionally links assemblages, food webs and ecosystems across the seascape of Moreton Bay (41, 50, 191).

The fish assemblages of Moreton Bay have been altered by the effects of water quality degradation, coastal urbanisation and fishing, which have combined to reduce fish abundance and diversity in estuaries (63), seagrass meadows (27), coral reefs (19) and the surf zones of ocean beaches (9). Marine reserves that prohibit fishing are effective at promoting the abundance of harvested fish over seagrass meadows (10) and coral reefs (43) in Moreton Bay, and have also improved the capacity of these ecosystems to withstand disturbance (e.g. the recovery of coral reefs from flood impacts in 2011 (20)). We propose three broad and interconnected research fields that are likely to improve fish conservation and fisheries management in Moreton Bay in the coming decades: (i) evaluate effects of multiple human pressures on fish assemblages and fish habitats (e.g. 48, 63); (ii) identify the ecological features of habitats and seascapes that promote marine reserve performance (e.g. 11, 190); and (iii) determine how the arrival of tropical species that move south with rising sea temperatures will functionally change fish assemblages, habitats and fisheries in Moreton Bay (e.g. 46, 49).

References

- Tibbetts IR, Connolly RM. 1998. The nekton of Moreton Bay. In: Tibbetts IR, Hall NJ, Dennison WC (Eds). Moreton Bay and Catchment pp 395-420. University of Queensland, Brisbane. 645 pp.
- McPhee DP. 2017. Environmental history and ecology of Moreton Bay. CSIRO Publishing, Clayton South, Victoria
- 3. Silvano RAM, Begossi A. 2005. Local knowledge on a cosmopolitan fish: Ethnoecology of *Pomatomus saltatrix* (Pomatomidae) in Brazil and Australia. Fisheries Research. 71(1):43-59
- 4. Walters IN. 1986. Another kettle of fish: The prehistoric Moreton Bay fishery. PhD Thesis, The University of Queensland,
- Webley J, McInnes K, Teixeira D, Lawson A, Quinn R. 2015. Queensland statewide recreational fishing survey 2013–14. Department of Agriculture and Fisheries, Queensland Government, Brisbane,
- Pascoe S, Doshi A, Dell Q, Tonks M, Kenyon R. 2014. Economic value of recreational fishing in Moreton Bay and the potential impact of the marine park rezoning. Tourism Management. 41:53-63
- 7. van de Geer C, Mills M, Adams VM, Pressey RL, McPhee D. 2013. Impacts of the Moreton Bay marine park rezoning on commercial fishermen. Marine Policy. 39(1):248-256
- 8. Quinn RH. 1992. Fisheries resources of the Moreton Bay region. Queensland Fisheries Management Authority, Brisbane. p. 52
- Vargas-Fonseca E, Olds AD, Gilby BL, Connolly RM, Schoeman DS, Huijbers CM, Hyndes GA, Schlacher TA. 2016. Combined effects of urbanization and connectivity on iconic coastal fishes. Diversity and Distributions. 22:1328-1341
- Henderson CJ, Olds AD, Lee SY, Gilby BL, Maxwell PS, Connolly RM, Stevens T. 2017. Marine reserves and seascape context shape fish assemblages in seagrass ecosystems. Marine Ecology Progress Series. 566:135-144
- 11. Gilby BL, Olds AD, Yabsley NA, Connolly RM, Maxwell PS, Schlacher TA. 2017. Enhancing the performance of marine reserves in estuaries: Just add water. Biological Conservation. 210:1-7. http://dx.doi.org/10.1016/j.biocon.2017.03.027
- 12. Johnson JW. 2010. Fishes of the Moreton Bay Marine Park and adjacent continental shelf waters, Queensland, Australia. Memoirs of the Queensland Museum. 54(3):299-353
- 13. Henderson CJ, Stevens T, Gilby BL, Lee SY. 2018. Spatial conservation of large mobile elasmobranchs requires an understanding of spatio-temporal seascape utilization. ICES Journal of Marine Science. 75(2):553-561

- 14. Bansemer CS, Bennett MB. 2011. Sex- and maturity-based differences in movement and migration patterns of grey nurse shark, *Carcharias taurus*, along the eastern coast of Australia. Marine and Freshwater Research. 62(6):596-606
- 15. Welsby T. 1905. Schnappering and fishing in the Brisbane River and Moreton Bay waters. Outridge Printing Company, Brisbane,
- 16. Thomson JM. 1955. The movements and migrations of mullet (*Mugil cephalus* 1.). Marine and Freshwater Research. 6(3):328-347
- 17. Bradbury RH. 1978. Complex systems in simple environments: A demersal fish community. Marine Biology. 50(1):17-28
- 18. Gibbes B, Grinham A, Neil D, Olds A, Maxwell P, Connolly R, Weber T, Udy N, Udy J. 2014. Moreton Bay and its estuaries: A sub-tropical system under pressure from rapid population growth. Pp. 203-222. In: Wolanski E (Ed.). Estuaries of Australia in 2050 and beyond, Estuaries of the World. Springer, Dordrecht. p. 292 p. 10.1007/978-94-007-7019-5_12
- Gilby BL, Tibbetts IR, Olds AD, Maxwell PS, Stevens T. 2016. Seascape context and predators override water quality effects on inshore coral reef fish communities. Coral Reefs. 35(3):979-990
- Olds AD, Pitt KA, Maxwell PS, Babcock RC, Rissik D, Connolly RM. 2014. Marine reserves help coastal ecosystems cope with extreme weather. Global Change Biology. 20:3050-3058
- 21. Blaber SJM, Blaber TG. 1980. Factors affecting the distribution of juvenile estuarine and inshore fish. Journal of Fish Biology. 17(2):143-162
- 22. Weng HT. 1990. Fish in shallow areas in Moreton Bay, Queensland and factors affecting their distribution. Estuarine, Coastal and Shelf Science. 30(6):569-578
- 23. Warburton K, Blaber SJM. 1992. Patterns of recruitment and resource use in a shallow-water fish assemblage in Moreton Bay, Queensland. Marine Ecology Progress Series. 90(2):113-126
- 24. Guest M, Connolly R, Loneragan N. 2003. Seine nets and beam trawls compared by day and night for sampling fish and crustaceans in shallow seagrass habitat. Fisheries Research. 64(2-3):185-196
- Pittman SJ, McAlpine CA, Pittman KM. 2004. Linking fish and prawns to their environment: A hierarchical landscape approach. Marine Ecology Progress Series. 283:233-254
- 26. Burfeind DD, Tibbetts IR, Udy JW. 2009. Habitat preference of three common fishes for seagrass, *Caulerpa taxifolia*, and unvegetated substrate in Moreton Bay. Environmental Biology of Fishes. 84:317-322
- 27. Henderson CJ, Gilby BL, Lee SY, Stevens T. 2017. Contrasting effects of habitat complexity and connectivity on biodiversity in seagrass meadows. Marine Biology. 164:117
- 28. Skilleter GA, Loneragan NR, Olds AD, Zharikov Y, Cameron B. 2017. Connectivity between seagrass and mangroves influences nekton assemblages using nearshore habitats. Marine Ecology Progress Series. 573:25-43
- 29. Gilby BL, Olds AD, Connolly RM, Maxwell PS, Henderson CJ, Schlacher TA. 2018. Seagrass meadows shape fish assemblages across estuarine seascapes. Marine Ecology Progress Series. 588:179-189
- Capper A, Tibbetts I, O'Neil J. 2006. Feeding preference and deterrence in rabbitfish Siganus fuscescens for the cyanobacterium Lynbya majuscula in Moreton Bay, south-east Queensland, Australia. Journal of Fish Biology. 68:1589-1609
- Pillans S, Ortiz JC, Pillans RD, Possingham HP. 2007. The impact of marine reserves on nekton diversity and community composition in subtropical eastern Australia. Biological Conservation. 136(3):455-469
- Ebrahim A, Olds AD, Maxwell PS, Pitt KA, Burfeind DD, Connolly RM. 2014. Herbivory in a subtropical seagrass ecosystem: Separating the functional role of different grazers. Marine Ecology Progress Series. 511:83-91. 10.3354/meps10901
- 33. Gilby BL, Henderson CJ, Tibbetts IR. 2016. Quantifying the influence of small omnivorous fishes on seagrass epiphyte load. Journal of Fish Biology. 89:1905-1912
- 34. Carseldine L, Tibbetts IR. 2005. Dietary analysis of the herbivorous hemiramphid *Hyporhamphus regularis ardelio*: An isotopic approach. Journal of Fish Biology. 66:1589-1600
- 35. Gilby BL, Mari RA, Bell EG, Crawford EW, Jun D, Lederer BI, Tibbetts IR, Burfeind DD. 2015. Colour change in a filefish (*Monacanthus chinensis*) faced with the challenge of changing backgrounds. Environmental Biology of Fishes. 98(9):2021-2029

- 36. Sumpton W, Jackson S. 2005. The effects of incidental trawl capture of juvenile snapper (*Pagrus auratus*) on yield of a sub-tropical line fishery in Australia: An assessment examining habitat preference and early life history characteristics. Fisheries Research. 71(3):335-347
- Pittman SJ, Pittman KM. 2005. Short-term consequences of a benthic cyanobacterial bloom (Lyngbya majuscula Gomont) for fish and penaeid prawns in Moreton Bay (Queensland, Australia). Estuarine, Coastal and Shelf Science. 63(4):619-632
- Krück NC, Chargulaf CA, Saint-Paul U, Tibbetts IR. 2009. Early post-settlement habitat and diet shifts and the nursery function of tidepools during *Sillago* spp. recruitment in Moreton Bay, Australia. Marine Ecology Progress Series. 384:207-219
- Davis JP, Pitt KA, Olds AD, Harborne AR, Connolly RM. 2017. Seagrass corridors and tidal state modify how fish use habitats on intertidal coral reef flats. Marine Ecology Progress Series. 581:135-147
- 40. Davis JP, Pitt KA, Fry B, Connolly RM. 2015. Stable isotopes as tracers of residency for fish on inshore coral reefs. Estuarine, Coastal and Shelf Science. 167:368-376
- Davis JP, Pitt KA, Fry B, Olds AD, Connolly RM. 2015. Seascape-scale trophic links for fish on inshore coral reefs. Coral Reefs. 33:897-907
- Olds AD, Albert S, Maxwell PS, Pitt KA, Connolly RM. 2013. Mangrove-reef connectivity promotes the effectiveness of marine reserves across the western Pacific. Global Ecology and Biogeography. 22(9):1040-1049
- 43. Olds AD, Connolly RM, Pitt KA, Maxwell PS. 2012. Habitat connectivity improves reserve performance. Conservation Letters. 5(1):56-63. 10.1111/j.1755-263X.2011.00204.x
- 44. Olds AD, Connolly RM, Pitt KA, Maxwell PS. 2012. Primacy of seascape connectivity effects in structuring coral reef fish assemblages. Marine Ecology Progress Series. 462:191-203
- 45. Olds AD, Pitt KA, Maxwell PS, Connolly RM. 2012. Synergistic effects of reserves and connectivity on ecological resilience. Journal of Applied Ecology. 49:1195-1203
- 46. Yabsley NA, Olds AD, Connolly RM, Martin TSH, Gilby BL, Maxwell PS, Huijbers CM, Schoeman DS, Schlacher TA. 2016. Resource type influences the effects of reserves and connectivity on ecological functions. Journal of Animal Ecology. 85(2):437-444
- 47. Gilby BL, Maxwell PS, Tibbetts IR, Stevens T. 2015. Bottom-up factors for algal productivity outweigh no-fishing marine protected area effects in a marginal coral reef system. Ecosystems. 18(6):1056-1069
- 48. Gilby BL, Olds AD, Connolly RM, Stevens T, Henderson CJ, Maxwell PS, Tibbetts IR, Schoeman DS, Rissik D, Schlacher TA. 2016. Optimising land-sea management for inshore coral reefs. PLoS ONE. 11(10):e0164934. 10.1371/journal.pone.0164934
- 49. Gilby BL, Tibbetts IR, Stevens T. 2016. Low functional redundancy and high variability in *Sargassum*-browsing fish populations in a subtropical reef system. Marine and Freshwater Research. 68(2):331-341. https://doi.org/10.1071/MF15386
- Engelhard SL, Huijbers CM, Stewart-Koster B, Olds AD, Schlacher TA, Connolly RM. 2017. Prioritising seascape connectivity in conservation using network analysis. Journal of Applied Ecology. 54:1130-1141
- 51. Tibbetts IR, Townsend KA. 2010. The abundance, biomass and size of macrograzers on reefs in Moreton Bay, Queensland. Memoirs of the Queensland Museum. 54(3):373-384
- 52. Colefax AP, Haywood MDE, Tibbetts IR. 2016. Effect of angling intensity on feeding behaviour and community structure of subtropical reef-associated fishes. Marine Biology. 163(4)
- 53. Pearson R, Stevens T. 2015. Distinct cross-shelf gradient in mesophotic reef fish assemblages in subtropical eastern Australia. Marine Ecology Progress Series. 532:185-196
- 54. Terres MA, Lawrence E, Hosack GR, Haywood MDE, Babcock RC. 2015. Assessing habitat use by snapper (*Chrysophrys auratus*) from baited underwater video data in a coastal marine park. PLoS ONE. 10:e0136799
- 55. Pandolfi JM, Bradbury RH, Sala E, Hughes TP, Bjorndal KA, Cooke RG, McArdle D, McClenachan L, Newman MJH, Paredes G, Warner RR, Jackson JBC. 2003. Global trajectories of the long-term decline of coral reef ecosystems. Science. 301:955-958
- 56. Stephenson W. 1980. Flux in the sublittoral macrobenthos of Moreton Bay. Australian Journal of Ecology. 5(1):95-116

- 57. Meager JJ, Williamson I, King CR. 2005. Factors affecting the distribution, abundance and diversity of fishes of small, soft-substrata tidal pools within Moreton Bay, Australia. Hydrobiologia. 537(1-3):71-80
- 58. Chargulaf CA, Townsend KA, Tibbetts IR. 2011. Community structure of soft sediment pool fishes in Moreton Bay, Australia. Journal of Fish Biology. 78(2):479-494
- 59. Melville AJ, Connolly RM. 2005. Food webs supporting fish over subtropical mudflats are based on transported organic matter not in situ microalgae. Marine Biology. 148:363-371
- 60. Taylor SM, Johnson JW, Bennett MB. 2015. Spatial gradient in the distribution of whaler sharks (Carcharhinidae) in Moreton Bay, southeastern Queensland. Memoirs of the Queensland Museum. 59:39-53
- Pierce SJ, Scott-Holland TB, Bennett MB. 2011. Community composition of elasmobranch fishes utilizing intertidal sand flats in Moreton Bay, Queensland, Australia. Pacific Science. 65(2):235-247
- 62. Gilby BL, Olds AD, Connolly RM, Yabsley NA, Maxwell PS, Tibbetts IR, Schoeman DS, Schlacher TA. 2017. Umbrellas can work under water: Using threatened species as indicator and management surrogates can improve coastal conservation. Estuarine, Coastal and Shelf Science. 199:132-140. 10.1016/j.ecss.2017.10.003
- Olds AD, Frohloff BA, Gilby BL, Connolly RM, Yabsley NA, Maxwell PS, Henderson CJ, Schlacher TA. 2018. Urbanisation supplements ecosystem functioning in disturbed estuaries. Ecography. 41:2104-2113
- 64. Gilby BL, Tibbetts IR, van Bourg J, Delisle L, Burfeind DD. 2017. Predator presence alters prey diet composition but not quantity in tide pool fish interactions. Hydrobiologia. 795:257-265
- 65. Thackwray SK. 2018. Connectivity modifies functional diversity across coastal seascapes. Honours Thesis, University of the Sunshine Coast. p. 50
- 66. Laegdsgaard P, Johnson CR. 2001. Why do juvenile fish utilise mangrove habitats? Journal of Experimental Marine Biology and Ecology. 257(2):229-253
- 67. Laegdsgaard P, Johnson C. 1995. Mangrove habitats as nurseries: Unique assemblages of juvenile fish in subtropical mangroves in eastern Australia. Marine Ecology Progress Series. 126:67-81
- 68. Morton RM. 1990. Community structure, density and standing crop of fishes in a subtropical Australian mangrove area. Marine Biology. 105:385-394
- 69. Van De Merwe JP, Lee SY, Connolly RM, Pitt KA, Steven ADL. 2016. Assessing temporal and spatial trends in estuarine nutrient dynamics using a multi-species stable isotope approach. Ecological Indicators. 67:338-345
- 70. Webley JAC. 2008. The ecology of the mud crab (*Scylla serrata*): Their colonisation of estuaries and role as scavengers in ecosystem processes. PhD Thesis, Griffith University. p. 161
- Connolly RM. 2003. Differences in trophodynamics of commercially important fish between artificial waterways and natural coastal wetlands. Estuarine, Coastal and Shelf Science. 58(4):929-936
- 72. Waltham NJ, Connolly RM. 2006. Trophic strategies of garfish, *Arrhamphus sclerolepis*, in natural coastal wetlands and artificial urban waterways. Marine Biology. 148:1135-1141
- 73. Waltham NJ, Connolly RM. 2013. Artificial tidal lakes: Built for humans, home for fish. Ecological Engineering. 60:414-420. 10.1016/j.ecoleng.2013.09.035
- 74. Waltham NJ, Connolly RM. 2007. Artificial waterway design affects fish assemblages in urban estuaries. Journal of Fish Biology. 1:1613-1629
- 75. Moreau S, Peron C, Pitt K, Connolly R, Lee S, Meziane T. 2008. Opportunistic predation by small fishes on epibiota of jetty pilings in urban waterways. Journal of Fish Biology. 72(1):205-217
- 76. Hollingsworth A, Connolly RM. 2006. Feeding by fish visiting inundated subtropical saltmarsh. Journal of Experimental Marine Biology and Ecology. 336:88-98
- 77. Connolly RM. 2005. Modification of saltmarsh for mosquito control in Australia alters habitat use by nekton. Wetlands Ecology and Management. 13(2):149-161
- 78. Thomas BE, Connolly RM. 2001. Fish use of subtropical saltmarshes in Queensland, Australia: Relationships, with vegetation, water depth and distance onto the marsh. Marine Ecology Progress Series. 209:275-288
- 79. Morton RM, Pollock BR, Beumer JP. 1987. The occurrence and diet of fishes in a tidal inlet to a saltmarsh in southern Moreton Bay, Queensland. Australian Journal of Ecology. 12(3):217-237

- 80. Morton RM, Beumer JP, Pollock BR. 1988. Fishes of a subtropical Australian saltmarsh and their predation upon mosquitoes. Environmental Biology of Fishes. 21(3):185-194
- Borland HP, Schlacher TA, Gilby BL, Connolly RM, Yabsley NA, Olds AD. 2017. Habitat type and beach exposure shape fish assemblages in the surf zones of ocean beaches. Marine Ecology Progress Series. 570:203-211
- Chisholm LA, Whittington ID. 2001. *Euzetia occultum* n. G., n. sp. (Euzetiinae n. subf.), a monocotylid monogenean from the gills of *Rhinoptera neglecta* (Rhinopteridae) from Moreton Bay, Queensland, Australia. Systematic Parasitology. 48(3):179-183. 10.1023/A:1006488701833
- Chisholm LA, Whittington ID. 2005. *Dendromonocotyle lasti* n. sp. from the skin and *Monocotyle caseyae* n. sp. (Monogenea: Monocotylidae) from the gills of *Himantura* sp. (Dasyatidae) in Moreton Bay, Queensland, Australia. Systematic Parasitology. 60(2):81-89. 10.1007/s11230-004-1384-7
- 84. Kearn GC, Whittington ID. 1994. Ancyrocephaline monogeneans of the genera *Chauhanellus* and *Hamatopeduncularia* from the gills of the blue catfish, *Arius graeffei*, in the Brisbane River and Moreton Bay, Queensland, Australia, with descriptions of four new species. International Journal for Parasitology. 24(4):569-588. 10.1016/0020-7519(94)90149-X
- 85. Whittington ID. 1990. Empruthotrema kearni n. sp. and observations on Thaumatocotyle pseudodasybatis Hargis, 1955 (Monogenea: Monocotylidae) from the nasal fossae of Aetobatus narinari (Batiformes: Myliobatidae) from Moreton Bay, Queensland. Systematic Parasitology. 15(1):23-31. 10.1007/BF00009915
- 86. Whittington ID. 2010. Revision of *Benedeniella* Johnston, 1929 (Monogenea: Capsalidae), its assignment to *Entobdellinae* Bychowsky, 1957 and comments on subfamilial composition. Zootaxa. (2519):1-30
- Whittington ID, Barton DP, Lester RJG. 1989. A redescription of Calicotyle australis Johnston, 1934 (Monogenea: Monocotylidae) from a new host, *Rhinobatos batillum* (Batiformes: Rhinobatidae), from Moreton Bay, Queensland. Systematic Parasitology. 14(2):145-156. 10.1007/BF00016909
- Aken'ova TOL, Cribb TH. 2001. Two new species of *Neolebouria gibson*, 1976 (Digenea: Opecoelidae) from temperate marine fishes of Australia. Systematic Parasitology. 49(1):65-71. 10.1023/A:1010660402482
- Anderson GR, Cribb TH. 1994. Five new didymozoid trematodes (Platyhelminthes, Digenea) from Australian platycephalid fishes. Zoologica Scripta. 23(2):83-93. 10.1111/j.1463-6409.1994.tb00377.x
- 90. Anderson GR, Cribb TH. 1995. New didymozoid trematodes from onigocia-stem platycephalid fishes. Parasite. 2(1):49-54. 10.1051/parasite/1995021049
- 91. Beveridge I, Cribb TH, Cutmore SC. 2017. Larval trypanorhynch cestodes in teleost fish from Moreton Bay, Queensland. Marine and Freshwater Research. 68(11):2123-2133. 10.1071/MF17010
- 92. Bray RA, Brockerhoff A, Cribb TH. 1995. *Melogonimus rhodanometra* n. G., n. sp. (Digenea: Ptychogonimidae) from the elasmobranch *Rhina ancylostoma* Bloch & Schneider (Rhinobatidae) from the southeastern coastal waters of Queensland, Australia. Systematic Parasitology. 30(1):11-18. 10.1007/BF00009239
- 93. Bray RA, Cribb TH. 1998. Lepocreadiidae (Digenea) of Australian coastal fishes: New species of Opechona looss, 1907, Lepotrema ozaki, 1932 and Bianium stunkard, 1930 and comments on other species reported for the first time or poorly known in Australian waters. Systematic Parasitology. 41(2):123-148. 10.1023/A:1006055605808
- 94. Bray RA, Cribb TH. 2000. Species of *Trifoliovarium* Yamaguti, 1940 (Digenea: Lecithasteridae) from Australian waters, with a description of *T. draconis* n. sp. and a cladistic study of the subfamily Trifoliovariinae Yamaguti, 1958. Systematic Parasitology. 47(3):183-192. 10.1023/A:1006444401300
- 95. Bray RA, Cribb TH. 2000. The status of the genera *Hysterolecithoides* Yamaguti, 1934, *Neotheletrum* Gibson and Bray, 1979 and *Machidatrema* Leon-Regagnon, 1998 (Digenea: Hemiuroidea), including a description of *M. leonae* n. sp. from Australian waters. Systematic Parasitology. 46(1):1-22. 10.1023/A:1006296008953

- 96. Bray RA, Cribb TH. 2004. Species of *Lecithocladium* Lühe, 1901 (Digenea, Hemiuridae) from Australian marine fishes, with a description of a new species from various hosts off eastern Australia. Acta Parasitologica. 49(1):3-11
- 97. Bray RA, Cribb TH, Barker SC. 1996. Diploproctodaeinae (Digenea: Lepocreadiidae) from the coastal fishes of Queensland, Australia, with a review of the subfamily. Journal of Natural History. 30(3):317-366. 10.1080/00222939600770191
- 98. Bray RA, Cribb TH, Cutmore SC. 2018. Lepocreadiidae Odhner, 1905 and Aephnidiogenidae Yamaguti, 1934 (Digenea: Lepocreadioidea) of fishes from Moreton Bay, Queensland, Australia, with the erection of a new family and genus. Systematic Parasitology. 95(6):479-498. 10.1007/s11230-018-9803-3
- 99. Brooks X, Cribb TH, Yong RQY, Cutmore SC. 2017. A re-evaluation of diversity of the Aporocotylidae Odhner, 1912 in *Siganus fuscescens* (Houttuyn) (Perciformes: Siganidae) and associated species. Systematic Parasitology. 94(7):717-737. 10.1007/s11230-017-9744-2
- 100. Cribb TH, Anderson GR, Bray RA. 1999. Faustulid trematodes (Digenea) from marine fishes of Australia. Systematic Parasitology. 44(2):119-138. 10.1023/A:1006248418404
- 101. Cribb TH, Bray RA, Cutmore SC. 2013. Peracreadium akenovae sp. nov. (Trematoda: Opecoelidae) parasitising the highfin moray eel Gymnothorax pseudothyrsoideus (Anguilliformes: Muraenidae) from Moreton Bay, Australia. Acta Parasitologica. 58(3):324-327
- 102. Cribb TH, Chick RC, O'Connor W, O'Connor S, Johnson D, Sewell KB, Cutmore SC. 2017. Evidence that blood flukes (Trematoda: Aporocotylidae) of chondrichthyans infect bivalves as intermediate hosts: Indications of an ancient diversification of the schistosomatoidea. International Journal for Parasitology. 47(13):885-891. 10.1016/j.ijpara.2017.05.008
- 103. Cribb TH, Miller TL, Bray RA, Cutmore SC. 2014. The sexual adult of *Cercaria praecox* walker, 1971 (Digenea: Fellodistomidae), with the proposal of *Oceroma* n. g. Systematic Parasitology. 88(1):1-10. 10.1007/s11230-014-9478-3
- 104. Cribb TH, Wee NQX, Bray RA, Cutmore SC. 2018. Monorchis lewisi n. sp. (Trematoda: Monorchiidae) from the surf bream, Acanthopagrus australis (Sparidae), in Moreton Bay, Australia. Journal of Helminthology. 92(1):100-108. 10.1017/S0022149X1700102X
- 105. Cutmore SC, Bennett MB, Cribb TH. 2009. Paraorygmatobothrium taylori n. sp. (Tetraphyllidea: Phyllobothriidae) from the Australian weasel shark Hemigaleus australiensis White, Last & Compagno (Carcharhiniformes: Hemigaleidae). Systematic Parasitology. 74(1):49-58. 10.1007/s11230-009-9201-y
- 106. Cutmore SC, Bennett MB, Cribb TH. 2010. Staphylorchis cymatodes (Gorgoderidae: Anaporrhutinae) from carcharhiniform, orectolobiform and myliobatiform elasmobranchs of australasia: Low host specificity, wide distribution and morphological plasticity. Parasitology International. 59(4):579-586. 10.1016/j.parint.2010.08.003
- 107. Cutmore SC, Bennett MB, Cribb TH. 2010. A new Tetraphyllidean genus and species, *Caulopatera pagei* n. g., n. sp. (Tetraphyllidea: Phyllobothriidae), from the grey carpetshark *Chiloscyllium punctatum* Müller & Henle (Orectolobiformes: Hemiscylliidae). Systematic Parasitology. 77(1):13-21. 10.1007/s11230-010-9252-0
- 108. Cutmore SC, Bennett MB, Miller TL, Cribb TH. 2017. Patterns of specificity and diversity in species of *Paraorygmatobothrium* Ruhnke, 1994 (Cestoda: Phyllobothriidae) in Moreton Bay, Queensland, Australia, with the description of four new species. Systematic Parasitology. 94(9):941-970. 10.1007/s11230-017-9759-8
- 109. Cutmore SC, Cribb TH. 2018. Two species of *Phyllodistomum* Braun, 1899 (Trematoda: Gorgoderidae) from Moreton Bay, Australia. Systematic Parasitology. 95(4):325-336. 10.1007/s11230-018-9784-2
- 110. Cutmore SC, Diggles BK, Cribb TH. 2016. *Transversotrema* Witenberg, 1944 (Trematoda: Transversotrematidae) from inshore fishes of Australia: Description of a new species and significant range extensions for three congeners. Systematic Parasitology. 93(7):639-652. 10.1007/s11230-016-9658-4
- 111. Cutmore SC, Theiss SM, Bennett MB, Cribb TH. 2011. Hemipristicola gunterae gen. n., sp. n. (Cestoda: Tetraphyllidea: Phyllobothriidae) from the snaggletooth shark, Hemipristis elongata (Carcharhiniformes: Hemigaleidae), from Moreton Bay, Australia. Folia Parasitologica. 58(3):187-196. 10.14411/fp.2011.019

- 112. Dove ADM, Cribb TH. 1998. Two new genera, *Provitellus* and *Ovipusillus*, and four new species of Monorchiidae (Digenea) from carangid fishes of Queensland, Australia. Systematic Parasitology. 40(1):21-33. 10.1023/A:1005986918658
- 113. Gunter NL, Cribb TH, Whipps CM, Adlard RD. 2006. Characterization of *Kudoa monodactyli* n. sp. (Myxosporea: Multivalvulida) from the muscle of *Monodactylus argenteus* (Teleostei: Monodactylidae) from Moreton Bay, Queensland, Australia. Journal of Eukaryotic Microbiology. 53(5):374-378. 10.1111/j.1550-7408.2006.00115.x
- 114. Hammond MD, Cribb TH, Bott NJ. 2018. Three new species of *Prosorhynchoides* (Digenea: Bucephalidae) from *Tylosurus gavialoides* (Belonidae) in Moreton Bay, Queensland, Australia. Parasitology International. 67(4):454-464. 10.1016/j.parint.2018.04.004
- 115. Hunter JA, Cribb TH. 2012. A cryptic complex of species related to *Transversotrema licinum* Manter, 1970 from fishes of the Indo-West Pacific, including descriptions of ten new species of *Transversotrema* Witenberg, 1944 (Digenea: Transversotrematidae). Zootaxa. (3176):1-44
- 116. Hunter JA, Hall KA, Cribb TH. 2012. A complex of Transversotrematidae (Platyhelminthes: Digenea) associated with mullid fishes of the Indo-West Pacific region, including the descriptions of four new species of *Transversotrema*. Zootaxa. (3266):1-22
- 117. Huston DC, Cutmore SC, Cribb TH. 2017. Molecular phylogeny of the *Haplosplanchnata* Olson, Cribb, Tkach, Bray and Littlewood, 2003, with a description of *Schikhobalotrema huffmani* n. sp. Acta Parasitologica. 62(3):502-512. 10.1515/ap-2017-0060
- 118. Martin SB, Cribb TH, Cutmore SC, Huston DC. 2018. The phylogenetic position of *Choerodonicola* Cribb, 2005 (Digenea: Opecoelidae) with a partial life-cycle for a new species from the blue-barred parrotfish *Scarus ghobban* Forsskål (Scaridae) in Moreton Bay, Australia. Systematic Parasitology. 95(4):337-352. 10.1007/s11230-018-9785-1
- 119. Martin SB, Crouch K, Cutmore SC, Cribb TH. 2018. Expansion of the concept of the Opistholebetinae Fukui, 1929 (Digenea: Opecoelidae ozaki, 1925), with *Magnaosimum brooksae* n. g., n. sp. from *Tripodichthys angustifrons* (Hollard) (Tetraodontiformes: Triacanthidae) in Moreton Bay, Australia. Systematic Parasitology. 95(2-3):121-132. 10.1007/s11230-018-9783-3
- 120. Miller TL, Cribb TH. 2008. Eight new species of *Siphoderina* Manter, 1934 (Digenea, Cryptogonimidae) infecting Lutjanidae and Haemulidae (Perciformes) off Australia. Acta Parasitologica. 53(4):344-364. 10.2478/s11686-008-0053-4
- 121. Nolan MJ, Cribb TH. 2004. Two new blood flukes (Digenea: Sanguinicolidae) from Epinephelinae (Perciformes: Serranidae) of the Pacific Ocean. Parasitology International. 53(4):327-335. 10.1016/j.parint.2004.05.002
- 122. Nolan MJ, Cribb TH. 2005. Chaulioleptos haywardi n. gen., n. sp. (Digenea: Sanguinicolidae) from Filimanus heptadactyla (Perciformes: Polynemidae) of Moreton Bay, Australia. Journal of Parasitology. 91(3):630-634. 10.1645/GE-3429
- 123. Wee NQX, Cribb TH, Bray RA, Cutmore SC. 2017. Two known and one new species of *Proctoeces* from Australian teleosts: Variable host-specificity for closely related species identified through multi-locus molecular data. Parasitology International. 66(2):16-26. 10.1016/j.parint.2016.11.008
- 124. Wee NQX, Cutmore SC, Yong RQY, Cribb TH. 2017. Two new and one known species of *Tergestia* Stossich, 1899 (Trematoda: Fellodistomidae) with novel molecular characterisation for the genus. Systematic Parasitology. 94(8):861-874. 10.1007/s11230-017-9749-x
- 125. Diggles BK, Lester RJG. 1996. Variation in the development of two isolates of *Cryptocaryon irritans*. Journal of Parasitology. 82(3):384-388. 10.2307/3284073
- 126. Gleeson RJ, Adlard RD. 2012. Phylogenetic relationships amongst *Chloromyxum* mingazzini, 1890 (Myxozoa: Myxosporea), and the description of six novel species from Australian elasmobranchs. Parasitology International. 61(2):267-274. 10.1016/j.parint.2011.10.008
- 127. Grutter AS, Poulin R. 1998. Intraspecific and interspecific relationships between host size and the abundance of parasitic larval gnathiid isopods on coral reef fishes. Marine Ecology Progress Series. 164:263-271. 10.3354/meps164263
- 128. Hallett SL, O'Donoghue PJ, Lester RJG. 1997. Infections by *Kudoa ciliatae* (Myxozoa: Myxosporea) in Indo-Pacific whiting *Sillago* spp. Disease of Aquatic Organisms. 30(1):11-16
- 129. Kritsky DC. 2018. Species of Monogenoidea infecting the gill lamellae of the common silverbiddy *Gerres oyena* (Forsskål) and the common silver belly *Gerres subfasciatus* Cuvier

(Perciformes: Gerreidae) in Moreton Bay, Queensland, Australia. Systematic Parasitology. 95(6):499-525. 10.1007/s11230-018-9800-6

- 130. Kritsky DC. 2018. Dactylogyrids (Monogenoidea) infecting the gill lamellae of some beloniform fishes from Moreton Bay, Queensland, Australia, with a redescription of *Hareocephalus thaisae* Young, 1969 and descriptions of six new species of *Hemirhamphiculus* Bychowsky & Nagibina, 1969. Systematic Parasitology. 95(1):33-54. 10.1007/s11230-017-9760-2
- 131. Ribu DL, Lester RJG. 2004. *Moravecia australiensis* n. g., n. sp. (Dracunculoidea: Guyanemidae) from the gills of the green porcupine fish *Tragulichthys jaculiferus* (cuvier) in Australia. Systematic Parasitology. 57(1):59-65. 10.1023/B:SYPA.0000010686.36122.98
- 132. Roubal FR. 1993. Comparative histopathology of *Longicollum* (Acanthocephala: Pomphorhynchidae) infection in the alimentary tract and spleen of *Acanthopagrus australis* (Pisces: Sparidae). International Journal for Parasitology. 23(3):391-397. 10.1016/0020-7519(93)90015-Q
- 133. Roubal FR. 1995. Changes in monogenean and copepod infestation on captive Acanthopagrus australis (Sparidae). Journal of Fish Biology. 46(3):423-431. 10.1111/j.1095-8649.1995.tb05982.x
- 134. Roubal FR. 1998. Observations on the seasonal occurrence of two species of transversotrematid Digenea parasitising the sparid fish *Acanthopagrus australis* in Moreton Bay, eastern Australia. Folia Parasitologica. 45(3):205-210
- 135. Shamsi S, Steller E, Chen Y. 2018. New and known zoonotic nematode larvae within selected fish species from Queensland waters in Australia. International Journal of Food Microbiology. 272:73-82. 10.1016/j.ijfoodmicro.2018.03.007
- 136. Smales LR. 2014. The genus *Rhadinorhynchus* (Acanthocephala: Rhadinorhynchidae) from marine fish in Australia with the description of four new species. Acta Parasitologica. 59(4):721-736. 10.2478/s11686-014-0305-4
- 137. Shaw M, Tibbetts IR, Müller JF. 2004. Monitoring PAHs in the Brisbane River and Moreton Bay, Australia, using semipermeable membrane devices and erod activity in yellowfin bream, *Acanthopagrus australis*. Chemosphere. 56(3):237-246
- 138. Matthews V, Päpke O, Gaus C. 2008. PCDD/FS and PCBS in seafood species from Moreton Bay, Queensland, Australia. Marine Pollution Bulletin. 57(6-12):392-402. 10.1016/j.marpolbul.2008.01.034
- 139. Waltham NJ, Teasdale PR, Connolly RM. 2011. Contaminants in water, sediment and fish biomonitor species from natural and artificial estuarine habitats along the urbanized Gold Coast, Queensland. Journal of Environmental Monitoring. 13:3409-3419
- 140. Johnson CR. 1973. Biology and ecology of three species of Australian dragonets (Pisces: Callionymidae). Zoological Journal of the Linnean Society. 52(3):231-261. 10.1111/j.1096-3642.1973.tb01883.x
- 141. Arnold T, Freundlich G, Weilnau T, Verdi A, Tibbetts IR. 2014. Impacts of groundwater discharge at Myora Springs (North Stradbroke Island, Australia) on the phenolic metabolism of eelgrass, *Zostera muelleri*, and grazing by the juvenile rabbitfish, *Siganus fuscescens*. PLoS ONE. 9(8)
- 142. Chargulaf CA, Krück NC, Tibbetts IR. 2011. Does sympatry affect trophic resource use in congeneric tidepool fishes? A tale of two gobies *Favonigobius lentiginosus* and *Favonigobius exquisitus*. Journal of Fish Biology. 79(7):1968-1983
- 143. Wassenberg TJ, Hill BJ. 1990. Partitioning of material discarded from prawn trawlers in Moreton Bay. Marine and Freshwater Research. 41(1):27-36. 10.1071/MF9900027
- 144. Kyne PM, Bennett MB. 2002. Diet of the eastern shovelnose ray, *Aptychotrema rostrata* (Shaw & Nodder, 1794), from Moreton Bay, Queensland, Australia. Marine and Freshwater Research. 53(3):679-686. 10.1071/MF01040
- 145. Henderson CJ. 2017. Seascape context and marine reserves in seagrass ecosystems: Managing harvested fish communities. PhD Thesis, Griffith University,
- 146. Pardo SA, Burgess KB, Teixeira D, Bennett MB. 2015. Local-scale resource partitioning by stingrays on an intertidal flat. Marine Ecology Progress Series. 533:205-218. 10.3354/meps11358
- 147. Gilby BL, Burfeind DD, Tibbetts IR. 2011. *Lyngbya majuscula* blooms and the diet of small subtropical benthivorous fishes. Marine Biology. 158(2):245-255

- 148. Taylor SM, Bennett MB. 2008. Cephalopod dietary specialization and ontogenetic partitioning of the Australian weasel shark *Hemigaleus australiensis* White, Last & Compagno. Journal of Fish Biology. 72(4):917-936. 10.1111/j.1095-8649.2007.01771.x
- 149. Sumpton W, Greenwood J. 1990. Pre- and post-flood feeding ecology of four species of juvenile fish from the Logan-Albert estuarine system, Moreton Bay, Queensland. Marine and Freshwater Research. 41(6):795-806. 10.1071/MF9900795
- 150. Connolly RM, Waltham NJ. 2015. Spatial analysis of carbon isotopes reveals seagrass contribution to fishery food web. Ecosphere. 6:1-12
- 151. Melville AJ, Connolly RM. 2003. Spatial analysis of stable isotope data to determine primary sources of nutrition for fish. Oecologia. 136(4):499-507. 10.1007/s00442-003-1302-8
- 152. Schlacher TA, Mondon JA, Connolly RM. 2007. Estuarine fish health assessment: Evidence of wastewater impacts based on nitrogen isotopes and histopathology. Marine Pollution Bulletin. 54(11):1762-1776. 10.1016/j.marpolbul.2007.07.014
- 153. Pollock BR. 1985. The reproductive cycle of yellowfin bream, *Acanthopagms australis* (Günther), with particular reference to protandrous sex inversion. Journal of Fish Biology. 26(3):301-311. 10.1111/j.1095-8649.1985.tb04269.x
- 154. Morton RM. 1985. The reproductive biology of summer whiting, *Sillago ciliata* C. & V., in northern Moreton Bay, Queensland. Australian Zoologist. 21(6-7):491-502
- 155. Kyne PM, Bennett MB. 2002. Reproductive biology of the eastern shovelnose ray, *Aptychotrema rostrata* (Shaw & Nodder, 1794), from Moreton Bay, Queensland, Australia. Marine and Freshwater Research. 53(2):583-589. 10.1071/MF01063
- 156. Pierce SJ, Bennett MB. 2009. Validated annual band-pair periodicity and growth parameters of blue-spotted maskray *Neotrygon kuhlii* from south-east Queensland, Australia. Journal of Fish Biology. 75(10):2490-2508. 10.1111/j.1095-8649.2009.02435.x
- 157. Pierce SJ, Pardo SA, Bennett MB. 2009. Reproduction of the blue-spotted maskray *Neotrygon kuhlii* (Myliobatoidei: Dasyatidae) in south-east Queensland, Australia. Journal of Fish Biology. 74(6):1291-1308
- 158. Taylor SM, Bennett MB. 2013. Size, sex and seasonal patterns in the assemblage of Carcharhiniformes in a sub-tropical Bay. Journal of Fish Biology. 82(1):228-241. 10.1111/jfb.12003
- 159. Kendall BW, Gray CA. 2009. Reproduction, age and growth of *Sillago maculata* in south-eastern Australia. Journal of Applied Ichthyology. 25(5):529-536
- 160. Takahashi E, Connolly RM, Lee SY. 2003. Growth and reproduction of double-ended pipefish, Syngnathoides biaculeatus, in Moreton Bay, Queensland, Australia. Environmental Biology of Fishes. 67(1):23-33
- 161. Taylor SM, Harry AV, Bennett MB. 2016. Living on the edge: Latitudinal variations in the reproductive biology of two coastal species of sharks. Journal of Fish Biology. 89(5):2399-2418. 10.1111/jfb.13126
- 162. Pollock BR, Weng H, Morton RM. 1983. The seasonal occurrence of postlarval stages of yellowfin bream, *Acanthopagrus australis* (Gunther), and some factors affecting their movement into an estuary. Journal of Fish Biology. 22(4):409-415. 10.1111/j.1095-8649.1983.tb04762.x
- 163. Morton RM, Halliday I, Cameron D. 1993. Movement of tagged juvenile tailor (*Pomatomus saltatrix*) in Moreton Bay, Queensland. Marine and Freshwater Research. 44(6):811-816. 10.1071/MF9930811
- 164. Sumpton WD, Sawynok B, Carstens N. 2003. Localised movement of snapper (*Pagrus auratus*, Sparidae) in a large subtropical marine emBayment. Marine and Freshwater Research. 54(8):923-930
- 165. Pollock B. 1982. Movements and migrations of yellowfin bream, Acanthopagrus australis (Gunther), in Moreton Bay, Queensland as determined by tag recoveries. Journal of Fish Biology. 20:245-252
- 166. Pollock BR. 1981. Age determination and growth of luderick, *Girella tricuspidata* (Quoy and Gaimard), taken from Moreton Bay, Australia. Journal of Fish Biology. 19(4):475-485. 10.1111/j.1095-8649.1981.tb05850.x
- 167. Pierce SJ, Bennett MB. 2010. Destined to decline? Intrinsic susceptibility of the threatened estuary stingray to anthropogenic impacts. Marine and Freshwater Research. 61(12):1468-1481. 10.1071/MF10073

- 168. Gauthier ARG, Whitehead DL, Tibbetts IR, Cribb BW, Bennett MB. 2018. Morphological comparison of the ampullae of lorenzini of three sympatric benthic rays. Journal of Fish Biology. 92(2):504-514. 10.1111/jfb.13531
- 169. Pollock BR. 2015. Saddleback syndrome in yellowfin bream [Acanthopagrus australis (Günther, 1859)] in Moreton Bay, Australia: Its form, occurrence, association with other abnormalities and cause. Journal of Applied Ichthyology. 31(3):487-493. 10.1111/jai.12437
- 170. Ford J, Tibbetts I, Carseldine L. 2004. Ventilation rate and behavioural responses of two species of intertidal goby (Pisces: Gobiidae) at extremes of environmental temperature. Hydrobiologia. 528(1-3):63-73. 10.1007/s10750-004-2408-7
- 171. Wassenberg TJ, Hill BJ. 1989. The effect of trawling and subsequent handling on the survival rates of the by-catch of prawn trawlers in Moreton Bay, Australia. Fisheries Research. 7(1-2):99-110
- 172. Courtney AJ, Campbell MJ, Roy DP, Tonks ML, Chilcott KE, Kyne PM. 2008. Round scallops and square meshes: A comparison of four codend types on the catch rates of target species and by-catch in the Queensland (Australia) saucer scallop (*Amusium balloti*) trawl fishery. Marine and Freshwater Research. 59(10):849-864. 10.1071/MF08073
- 173. Robins-Troeger JB. 1994. Evaluation of the Morrison soft turtle excluder device: Prawn and bycatch variation in Moreton Bay, Queensland. Fisheries Research. 19(3-4):205-217. 10.1016/0165-7836(94)90039-6
- 174. Wang N, Wang YG, Courtney AJ, O'Neill MF. 2015. Deriving optimal fishing effort for managing Australia's Moreton Bay multispecies trawl fishery with aggregated effort data. ICES Journal of Marine Science. 72(5):1278-1284. 10.1093/icesjms/fsu216
- 175. Campbell MJ, Sumpton WD. 2009. Ghost fishing in the pot fishery for blue swimmer crabs *Portunus pelagicus* in Queensland, Australia. Fisheries Research. 95(2-3):246-253. 10.1016/j.fishres.2008.09.026
- 176. Morton RM. 1992. Fish assemblages in residential canal developments near the mouth of a subtropical Queensland estuary. Australian Journal of Marine and Freshwater Research. 43(6):1359-1371
- 177. Morton RM. 1989. Hydrology and fish fauna of canal developments in an intensively modified Australian estuary. Estuarine, Coastal and Shelf Science. 28:43-58
- 178. Johnson JW. 1999. Annotated checklist of the fishes of Moreton Bay, Queensland, Australia. Memoirs of the Queensland Museum. 43:709-762
- 179. Stevens T, Connolly RM. 2005. Local-scale mapping of benthic habitats to assess representation in a marine protected area. Marine & Freshwater Research. 56:111-123
- 180. Ward TM, Staunton-Smith J, Hoyle S, Halliday IA. 2003. Spawning patterns of four species of predominantly temperate pelagic fishes in the sub-tropical waters of southern Queensland. Estuarine, Coastal and Shelf Science. 56(5-6):1125-1140
- 181. Beck MW, Heck Jr KL, Able KW, Childers DL, Eggleston DB, Gillanders BM, Halpern B, Hays CG, Hoshino K, Minello TJ, Orth RJ, Sheridan PF, Weinstein MP. 2001. The identification, conservation, and management of estuarine and marine nurseries for fish and invertebrates. Bioscience. 51(8):633-641
- 182. Whitfield AK. 2017. The role of seagrass meadows, mangrove forests, salt marshes and reed beds as nursery areas and food sources for fishes in estuaries. Reviews in Fish Biology and Fisheries. 27(1):75-110
- 183. Nagelkerken I, Sheaves M, Baker R, Connolly RM. 2015. The seascape nursery: A novel spatial approach to identify and manage nurseries for coastal marine fauna. Fish and Fisheries. 16:362-371
- 184. Poore AGB, Campbell AH, Coleman RA, Edgar GJ, Jormalainen V, Reynolds PL, Sotka EE, Stachowicz JJ, Taylor RB, Vanderklift MA, Duffy JE. 2012. Global patterns in the impact of marine herbivores on benthic primary producers. Ecology Letters. 15:912-202
- 185. Estes JA, Terborgh J, Brashares JS, Power ME, Berger J, Bond WJ, Carpenter SR, Essington TE, Holt RD, Jackson JBC, Marquis RJ, Oksanen L, Oksanen T, Paine RT, Pikitch EK, Ripple WJ, Sandin SA, Scheffer M, Schoener TW, Shurin JB, Sinclair ARE, Soule ME, Virtanen R, Wardle DA. 2011. Trophic downgrading of planet earth. Science. 333:301-306
- 186. Layman CA, Quattrochi JP, Peyer CM, Allgeier JE. 2007. Niche width collapse in a resilient top predator following ecosystem fragmentation. Ecology Letters. 10:937-944

- 187. Maxwell PS. 2014. Ecological resilience theory: Application and testing in seagrass ecosystems. PhD Thesis, Griffith University. Brisbane, Australia
- 188. Maxwell PS, Pitt KA, Burfeind DD, Olds AD, Babcock RC, Connolly RM. 2014. Phenotypic plasticity promotes persistence following severe events: Physiological and morphological responses of seagrass to flooding. Journal of Ecology. 102:54-64
- 189. Porter AG, Scanes PR. 2015. Scavenging rate ecoassay: A potential indicator of estuary condition. PLoS ONE. 10:e0127046
- 190. Olds AD, Connolly RM, Pitt KA, Pittman SJ, Maxwell PS, Huijbers CM, Moore BR, Albert S, Rissik D, Babcock RC, Schlacher TA. 2016. Quantifying the conservation value of seascape connectivity: A global synthesis. Global Ecology and Biogeography. 25(1):3-15. 10.1111/geb.12388
- 191. Olds AD, Nagelkerken I, Huijbers CM, Gilby BL, Pittman SJ, Schlacher TA. 2018. Connectivity in coastal seascapes. Pp. 261-291. In: Pittman SJ (Ed.). Seascape Ecology. Wiley Blackwell, Oxford. 526 pp.
- 192. Jackson JBC, Kirby MX, Berger WH, Bjorndal KA, Botsford LW, Bourque BJ, Bradbury RH, Cooke R, Erlandson J, Estes JA, Hughes TP, Kidwell S, Lange CB, Lenihan HS, Pandolfi JM, Peterson CH, Steneck RS, Tegner MJ, Warner RR. 2001. Historical overfishing and the recent collapse of coastal ecosystems. Science. 293:629-638
- 193. Stevens T, Richmond SJ, Wiliams E, Rissik D, Suddrey C. 2014. Effects of cessation of trawling activities within Moreton Bay Marine Park on benthic assemblages. Griffith University, Southport, Australia
- 194. Gilby BL, Stevens T. 2014. Meta-analysis indicates habitat-specific alterations to primary producer and herbivore communities in marine protected areas. Global Ecology and Conservation. 2:289-299
- 195. Olds AD, Vargas-Fonseca E, Connolly RM, Gilby BL, Huijbers CM, Hyndes GA, Layman CA, Whitfield AK, Schlacher TA. 2018. The ecology of fish in the surf zones of ocean beaches: A global review. Fish and Fisheries. 19:78-89
- 196. Ortodossi NL, Gilby BL, Schlacher TA, Connolly RM, Yabsley NA, Henderson CJ, Olds AD. 2018. Effects of seascape connectivity on reserve performance along exposed coastlines. Conservation Biology.doi: 10.1111/cobi.13237
- 197. Vergés A, Steinberg PD, Hay ME, Poore AGB, Campbell AH, Ballesteros E, Heck KL, Booth DJ, Coleman MA, Feary DA, Figueira W, Langlois T, Marzinelli EM, Mizerek T, Mumby PJ, Nakamura Y, Roughan M, van Sebille E, Gupta AS, Smale DA, Tomas F, Wernberg T, Wilson SK. 2014. The tropicalization of temperate marine ecosystems: Climate-mediated changes in herbivory and community phase shifts. Proceedings of the Royal Society B: Biological Sciences. 281:20140846
- 198. Feary DA, Pratchett MS, J Emslie M, Fowler AM, Figueira WF, Luiz OJ, Nakamura Y, Booth DJ. 2014. Latitudinal shifts in coral reef fishes: Why some species do and others do not shift. Fish and Fisheries. 15(4):593-615
- 199. Fowler AM, Parkinson K, Booth DJ. 2017. New poleward observations of 30 tropical reef fishes in temperate southeastern Australia. Marine Biodiversity.10.1007/s12526-12017-10748-12526
- 200. Poloczanska ES, Burrows MT, Brown CJ, Molinos JG, Halpern BS, Hoegh-Guldberg O, Kappel CV, Moore PJ, Richardson AJ, Schoeman DS, Sydeman WJ. 2016. Responses of marine organisms to climate change across oceans. Frontiers in Marine Science. 3:doi: 10.3389/fmars.2016.00062
- 201. Beger M, Sommer B, Harrison PL, Smith SDA, Pandolfi JM. 2014. Conserving potential coral reef refuges at high latitudes. Diversity and Distributions. 20:245-257