

Avondale University

ResearchOnline@Avondale

Science and Mathematics Books

School of Science and Mathematics

8-2020

Intertidal Rocky Shore Life: An Identification Guide for the Central and Hunter Coasts of NSW, Australia

Jason K. Morton

Avondale University College, jason.morton@avondale.edu.au

Follow this and additional works at: https://research.avondale.edu.au/sci_math_books



Part of the [Physical Sciences and Mathematics Commons](#)

Recommended Citation

Morton, J. K. (2020). *Intertidal rocky shore life: An identification guide for the Central and Hunter Coasts of NSW, Australia*. Cooranbong, Australia: Avondale University College.

This Book is brought to you for free and open access by the School of Science and Mathematics at ResearchOnline@Avondale. It has been accepted for inclusion in Science and Mathematics Books by an authorized administrator of ResearchOnline@Avondale. For more information, please contact alicia.starr@avondale.edu.au.

Intertidal Rocky Shore Life

An identification guide for the Central and
Hunter Coasts of NSW, Australia



Jason Morton

Version: August 2020

This photographic guide is designed for use in the field for the quick identification of many of the common species found on intertidal rocky shores.

If you have suggestions/comments please feel free to contact the author at Jason.Morton@avondale.edu.au

The latest version of this guide is located at https://research.avondale.edu.au/sci_math_books/5/

This work is licensed under a Creative Commons license. You are free to:

- **Share** - copy and redistribute the material in any medium or format.

Under the following terms:

- **Attribution** — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- **NonCommercial** — You may not use the material for commercial purposes.
- **NoDerivatives** — If you remix, transform, or build upon the material, you may not distribute the modified material.

Please click on the link below for full details of this license.



<https://creativecommons.org/licenses/by-nc-nd/4.0/>

Copyright © 2020 in text and photographs: Jason Morton

Contents

Brown algae	3-4
Red algae	5
Green algae	6
Sponges	7
Anemones	8-9
Stony corals	10
Zooanthids	10
Peanut worms	10
Polychaete worms	11
Other worms	12
Barnacles	13
Amphipods	14
Shrimps	14
Crabs	15-16
Chitons	17-18
Limpets	19-20
Snails	21-23
Sea slugs	24
Nudibranchs	25-26
Bivalves	27
Octopuses	28
Bryozoans	28
Feather stars	28
Sea stars	29
Brittle stars	30
Sea urchins	31
Sea cucumbers	31
Tunicates	32
Birds	33
REFERENCES	34-35

Brown algae



Common ecklonia kelp (*Ecklonia radiata*)



Globe algae (*Colpomenia sinuosa*)



Neptune's necklace (*Hormosira banksii*)



Strap weed (*Phyllospora comosa*)



Lacerated sargassum (*Sargassum lacerifolium*)



Peacock weed (*Lobophora variegata*)



Encrusting spongy algae
(*Petrospongium rugosum*)

Brown algae continued...



Iridescent brown forkweed
(*Dictyota dichotoma*)



Iridescent banded fanweed
(*Styopodium flabelliforme?*)



Plate padina (*Padina* sp.)



White-edge fanweed (*Zonaria* sp.)



Brown crinkleweed (*Dilophus marginatus*)



Pipe cleaner weed (*Sargassum* sp.?)



Tubular string weed (*Scytosiphon lomentaria*)

Red algae



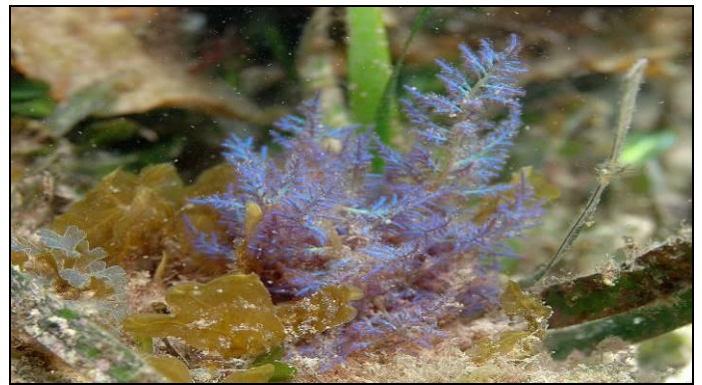
Articulated coralline algae (*Amphiroa anceps*)



Short coralline algae (*Corallina officinalis*)



Blue iridescent champia (*Champia compressa*)



Bushy iridescent algae (*Laurencia majuscula*)



Encrusting coralline algae (Corallinaceae)



Serrated red algae (*Plocamium* sp.)



Slimy encrusting red algae

Green algae



Sea lettuce (*Ulva australis*)



Sea velvet (*Codium fragile*)



Baitweed (*Ulva compressa*)



Furry globe (*Codium* sp.)



Stiff-tube green algae
(*Valoniopsis pachynema*)



Spaghetti green algae



Bubble caulerpa (*Caulerpa geminata*)



Bootstrap caulerpa (*Caulerpa filiformis*)

Sponges



Blood sponge



Purple sponge (*Haliclona* sp.)



Orange encrusting sponge



White sponge



Melted chocolate sponge
(*Chondrilla australiensis*)



Yellow sponge



Orange ball sponge (*Tethya* sp.)

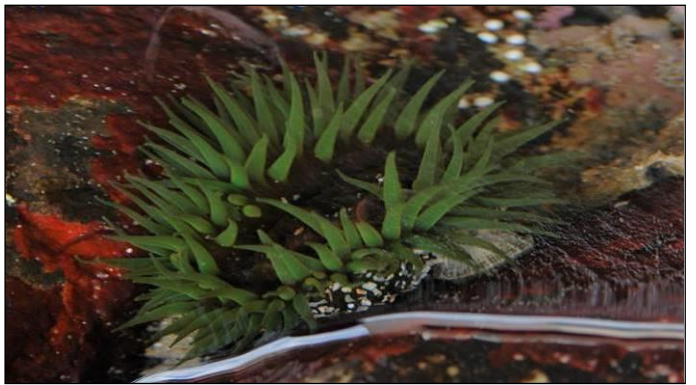
Anemones



Waratah anemone (*Actinia tenebrosa*)



Green anemone (*Aulactina veratra*)



Sand anemone (*Oulactis muscosa*)



Orange anemone



Anemones continued...



Passionfruit anemone (*Phlyctenanthus australis*)



Pink-tipped anemone



Banded anemone



Swimming anemone (*Phlyctenactis tuberculosa*)



Colonial slimy anemones



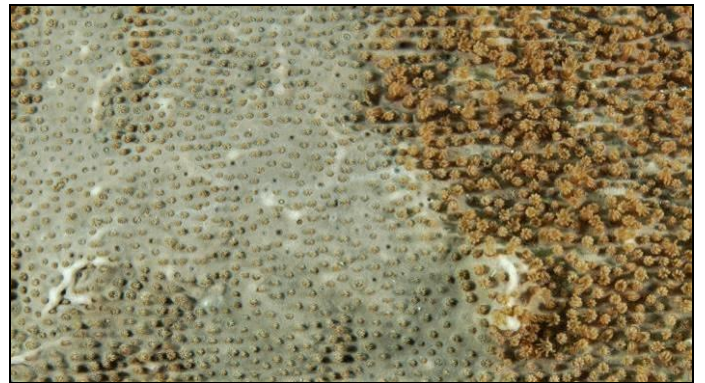
White-lined anemone (*Anthothoe albocincta*)

Stony corals



Orange stony coral (*Culicia tenella*)

Zoanthids



White zoanthid coral?

Peanut worms



Peanut worm (*Phascolosoma noduliferum*)

Polychaete worms



Spirorbid worms (*Spirorbis* sp.)



Galeolaria (*Galeolaria caespitosa*)



White tubeworm (*Hydroides elegans*?)



Scale worm (*Lepidonotus melanogrammus*)



Southern fanworm (*Sabellastarte australiensis*)



Shell-cased tubeworm (*Diopatra dentata*)



Fireworm (*Eurythoe complanata*)



Shell-cased tubeworm (*Diopatra dentata*)

Other worms



Banded nemertean



Brown nemertean



White flatworm

Barnacles



Rose barnacle (*Tesseropora rosea*)



Tessellated barnacle (*Tetraclitella purpurascens*)



Surf barnacle (*Catomerus polymerus*)



Six-plated barnacle (*Chthamalus antennatus*)



Purple barnacle (*Austrobalanus imperator*)



Honeycomb barnacle (*Chamaesipho tasmanica*)

Amphipods



White-lined amphipod (*Amaryllis philatelica*)



Common amphipod

Shrimps



Red-striped shrimp (*Alope orientalis*)



Serrated hinge-back shrimp
(*Rhynchocinetes serratus*)



Rockpool shrimp (*Palaemon serenus*)

Crabs



Three-pronged spider crab (*Haliscarcinus ovatus*)



Red bait crab (*Plagusia chabrus*)



Reef crab (*Ozius truncatus*)



Swift-footed crab (*Leptograpsus variegatus*)



Sowrie crab (*Davusia glabra*)



Smooth rock crab (*Cyclograpsus audouinii*)

Crabs continued...



Red hermit crab (*Strigopagurus strigimanus*)



Frill-legged crab



Common hairy crab (*Pilumnus tomentosus*)



White bumpy crab

Chitons



Snake-skin chiton
(*Sypharochiton pelliserpentis*)



Australian black chiton
(*Ischnochiton australis*)



Mysterious chiton (*Cryptoplax mystica*)



Giamard's chiton (*Acanthopleura gaimardi*)



Leather-girdle chiton (*Onithochiton quercinus*)



Elongate chiton (*Ischnochiton elongatus*)



Hairy chiton (*Plaxiphora albida*)



Wide girdle chiton

Chitons continued...



Blotched chiton (*Ischnochiton versicolor*)



Zebra chiton

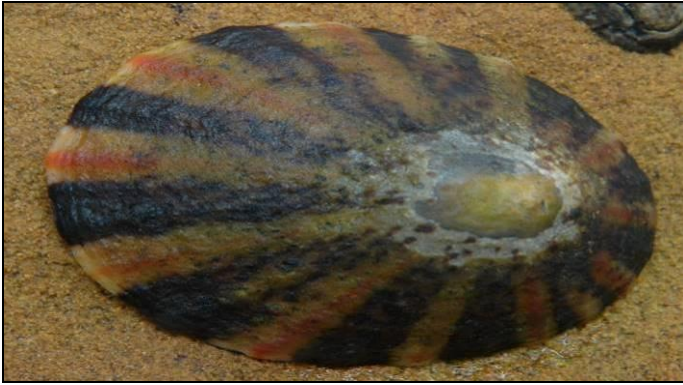


Green and white chiton (*Ischnochiton fruticosus*)



White chiton (*Leptochiton badius?*)

Limpets



Variegated limpet (*Cellana tramoserica*)



Giant limpet (*Cellana solida*)



Leaning limpet (*Clypidina rugosa*)



Rough limpet (*Siphonaria diemenensis?*)



Tiny black limpets



Fingernail limpet (*Patelloida alticostata*)



Black-and-white limpet (*Siphonaria funiculata*)



Teardrop limpet (*Notoacmea petterdi*)

Limpets continued...



Star limpet (*Scutellastra chapmani*)



Pied limpet (*Patelloida latistrigata*)



Peron's limpet (*Scutellastra peronii*)



Tall keyhole limpet (*Diodora lineata*)



Elongate keyhole limpet
(*Amblychilepas nigrita*)

Snails



Zebra periwinkles (*Austrocochlea porcata*)



Pied winkle (*Austrocochlea concamerata*)



Oyster borer (*Morula marginalba*)



Cartrut shell (*Dicathais orbita*)



Ribbed spiral shells (*Aclophoropsis maculosa*)



Green warrener (*Turbo undulatus*)



Striped-mouth conniwink (*Bembecium nanum*)



Elongate abalone (*Haliotis coccoradiata*)

Snails continued...



Noddiwinks (*Nodilittorina pyramidalis*)



Blue periwinkle (*Austrolittorina unifasciata*)



White ear shell (*Granata imbricata*)



Hairy triton (*Cabestana tabulata*)



Spengler's triton (*Cabestana spengleri*)



Giant red triton (*Charonia lampas*)



Snails continued...



Giant turban snail (*Turbo torquatus*)



Military snail (*Turbo imperialis*)



White-spotted cowrie (*Cypraea vitellus*)



Tent shell (*Astraliium tentoriformis*)



Triton whelk (*Agnewia tritoniformis*)



Black nerites (*Nerita melanotragus*)

Sea slugs



Elephant snail (*Scutus antipodes*)



Smooth sea hare (*Aplysia sydneysis*)



Umbrella shell (*Umbraculum sinicum*)



Warty sea hare (*Dolabrifera brazieri*)



Red-lined bubble shell (*Bullina lineata*)



Brown bubble shell (*Hydatina physis*)



Passionfruit slug

Nudibranchs



Black-lined nudibranch
(*Glossodoris atromarginata*)



Purple-spotted nudibranch
(*Ceratosoma brevicaudatum*)



Tessellated nudibranch (*Aphelodoris varia*)



Retro nudibranch (*Ceratosoma amoenum*)



Ash nudibranch (*Hypselodoris obscura*)



Cowrie nudibranch



Orange nudibranch (*Doriopsilla carneola*)



Red-spotted clown nudibranch
(*Chromodoris splendida*)

Nudibranchs continued...



White-edged nudibranch



Penny nudibranch (*Dendrodoris* sp.)



Blue nudibranch (*Hypselodoris bennetti*)



Scribbled nudibranch (*Doriopsilla miniata*)



Black-spotted nudibranch

Bivalves



Sydney rock oyster (*Saccostrea glomerata*)



Blue mussel (*Mytilus galloprovincialis*)



Smooth-sided scallop



Rough cardita (*Cardita crassicosta?*)



Jingle shell (*Anomia trigonopsis*)



Thorny orange oyster (*Spondylus tenellus?*)



Hairy mussel (*Trichomya hirsuta*)



Scallop (*Scaechlamys livida?*)

Octopuses



Gloomy octopus (*Octopus tetricus*)

Bryozoans



Lace bryozoan

Feather stars



Red feather star (*Ptilometra australis*)

Sea stars



Pentagon sea star (*Parvulastra exigua*)



Eleven-armed sea star
(*Coscinasterias muricata*)



Asymmetrical sea star
(*Allostichaster polyplax*)



Six-armed sea star (*Meridiastra* sp.)



Biscuit sea star (*Pentagonaster dubeni*)



Eight-armed sea star (*Meridiastra calcar*)

Brittle stars



Schayer's brittle star (*Ophionereis schayeri*)



Black brittle star (*Ophiothrix* sp.?)



Flattened disc brittle star

Sea urchins



Purple urchin (*Heliocidaris erythrogramma*)



Black urchin (*Centrostephanus rodgersii*)



Eastern slate-pencil urchin
(*Phyllacanthus parvispinus*)



Pink egg urchin
(*Holopneustes purpurascens*)

Sea cucumbers



Sticky sea cucumber (*Leptosynapta dolabrifera*)



Tunicates



Sea squirt/Cunjevoi (*Pyura stolonifera*)



Small orange tunicate (*Herdmania momus*?)



Giant red-lined tunicate (*Herdmania grandis*)



Stalked sea tulip (*Pyura gibbosa*)



Compound ascidian (*Botrylloides leachi*?)



Fan ascidian (*Sycozoa murrayi*?)

Birds



Silver gull (*Larus novaehollandiae*)



Pacific gull (*Larus pacificus*)



Australian pelican (*Pelecanus conspicillatus*)



Crested tern (*Thalasseus bergii*)



White-faced heron (*Egretta novaehollandiae*)



Great cormorant (*Phalacrocorax carbo*)



Pied cormorant (*Phalacrocorax varius*)

References

The following are excellent sources of information for those interested in reading more about life on local intertidal rocky shores or are needing more comprehensive identification guides.

- Atlas of Living Australia (nd) Available at <https://www.ala.org.au/>
- Australian Museum (2020) *Animal Factsheets*. Available at <https://australian.museum/learn/animals/>
- Australian Museum (1998-2010) *Sea Slug Forum*. Available at <http://www.seaslugforum.net/>
- Beechey D (2020) *The Seashells of New South Wales*. Available at <https://seashellsofnsw.org.au/>
- Beesley PL, Ross GJB and Glasby CJ (2000) *Fauna of Australia - Volume 4A Polychaetes & Allies*. Australian Biological Resources Study/CSIRO (out of print). Available at <https://www.environment.gov.au/science/abrs/publications/fauna-of-australia/fauna-4a>
- Bennett I (1992) *Australian Seashores*. Angus & Robinson: Sydney.
- Burn R (2015) *Nudibranchs and related Molluscs*. Museum Victoria: Australia.
- Cobb G and Willan RC (2006) *Undersea Jewels: a colour guide to nudibranchs*. CSIRO Publishing: Clayton South, Vic.
- Colman P and Mitchell P (2011) *Exploring Tidal Waters on Australia's Temperate Coast*. Oxford University Press: Gladesville, NSW.
- Coleman N (2008) *Nudibranchs Encyclopedia: catalogue of Asia/Indo-Pacific Sea Slugs*. Neville Coleman's Underwater Geographic: Springwood, Qld.
- Davey K (1998) *A Photographic Guide to Seashore Life of Australia*. New Holland Publishers: Sydney.
- Edgar G (2008) *Australian Marine Life: the plants and animals of temperate waters (2nd ed.)*. Reed New Holland: Sydney.
- Edgar G (2019) *Tropical Marine Life of Australia: plants and animals of the central Indo-Pacific*. Reed New Holland: Sydney.

- Falkner I and Turnbull J (2019) *Underwater Sydney*. CSIRO Publishing: Clayton South, Vic.
- Goudie L, Norman M and Finn J (2013) *Sponges*. Museum Victoria: Australia.
- Grove SJ (2020) *A Guide to the Seashells and other Marine Molluscs of Tasmania*. Available at <https://molluscsoftasmania.org.au/>
- Huisman JM (2019) *Marine Plants of Australia (Revised ed.)*. UWA Publishing: Crawley, WA.
- Jansen P (2000) *Seashells of South-East Australia*. Capricornica Publications: Lindfield, NSW.
- Jones D and Morgan G (2002) *A Field Guide to Crustaceans of Australian Waters*. Reed New Holland: Sydney.
- Nimbs MJ and Smith SDA (2016) An illustrated inventory of the sea slugs of New South Wales, Australia (Gastropoda: Heterobranchia). *The Royal Society of Victoria* 128, 44-113.
- Poore GCB (2007) *Crabs, Hermit Crabs and Allies*. Museum Victoria: Australia.
- Poore GCB (2014) *Shrimp, Prawns and Lobsters*. Museum Victoria: Australia.
- Poore GCB and Syme A (2009) *Barnacles*. Museum Victoria: Australia.
- Wilson B (2002) *A Handbook to Australian Seashells on Seashores East to West and North to South*. Reed New Holland: Sydney.
- Wilson R, Norman M and Syme A (2008) *An Introduction to Marine Life*. Museum Victoria: Australia.
- Zell L (2014) *Australian Seashores*. Wild Discovery Guides (www.wilddiscovery.com.au).