



Coastal News Author Index

Issues 1-82 (July 1993 - November 2023)

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Coastal News Author Index – Issues 1-82 (July 1993 - November 2023)

This index lists all article authors published in *Coastal News*, but does not include recurring items (such as Regional News, Government News, University News, and Word from the Chair) or short items (such as News in Brief, Sand Bites and Web finds).

Content is given as: Author | Article title | Issue Date | **Issue number:** *page number(s)*

Page Links: [A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#)

A			
Adams, L	The impacts of coastal erosion and storms on the West Coast’s critically endangered lizards	November 2020	73: 3-4
Ainley, E	Effects of sediment accumulation on the productivity of habitat-forming seaweeds	July 2013	53: 6-7
Alestra, T	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72: 3-5
	Biodiversity offsetting and compensation in the marine environment	November 2021	76: 7-8
Allison, A	Review: NZCS Annual Conference 2022	March 2023	80: 12
Andrews, C	Cyclone Gabrielle, more to come?	July 2023	81: 3-8
Armstrong, K	East End Beach, New Plymouth Coastal Protection Works	August 1996	7: 2, 7
Atkin, E	Managing our surf break resources	November 2018	67: 5-7
	Advances in research and management of surfing resources	November 2021	76: 9-11
Atkinson, P	Assessing the impact of developments at Port Taranaki	December 1994	3: 6

B			
Balkham, M	Improving infrastructure resilience in the coastal zone: Fehi and Gita response reflections	August 2018	66: 13-14
Bamford, N	Coastal litter monitoring in Northland	March 2022	77: 6-7
Banks, A	Shore futures	October 2009	42: 4-5
Battershill, L	Modelling tsunami generation by volcanic eruptions	March 2021	74: 12
Baunton, P	Development of a simple tool for predicting extreme water levels in Tauranga Harbour	August 2018	66: 15-16
Baverstock, K	Coastal change and monitoring of natural character in the Auckland Region	March 2002	19: 10-11
	Management of vehicles on beaches	July 2002	20: 11
Beamsley, B	Hindcasting and forecasting ocean conditions around New Zealand	March 2006	31: 1-3
Becker, J	Engaging high school students in coastal issues using citizen science	November 2017	64: 6-7

Beggs, M	New Zealand's marine boundaries under the United Nations Law of the Sea	June 1995	4: 5-6
Bell, J	Australasian Coasts & Ports 2015 (conference review)	November 2015	60: 4-8
	Sub-tidal marine-geophysical survey for pipeline corridors, Lyttelton Harbour	November 2018	67: 8-10
	Biodiversity offsetting and compensation in the marine environment	November 2021	76: 7-8
Bell, R	11th Australasian Conference on Coastal and Ocean Engineering (review)	April 1994	2: 3
	What's happening with sea-level rise?	May 1999	12: 1, 4
	Just what are the latest sea level rise projections by IPCC?	February 2001	16: 7
	Coasts and Ports 2001 (review)	November 2001	18: 18
	NIWA's new tide forecaster	April 2003	22: 13
	Can MHWS be defined?	February 2007	34: 6-7
	Coastal hazards and climate change	November 2008	39: 3
	What's at risk? How to accommodate adequate sea-level rise allowance into development decision-making	October 2009	42: 1-3
Coastal Explorer maps coastal sensitivity for New Zealand	March 2013	52: 9	
Bennet, N	Otago Harbour development in relation to legislation and environmental concerns	December 1995	5: 6
Benson, A	Auckland's sand sources under close scrutiny	March 2005	28: 8
Bind, J	Coastal cliff erosion near Oamaru	October 2007	36: 1-3
Biswell, S	Aquaculture news	February 2008	37: 6
	Ports of Auckland – Fergusson deepening project	March 2012	49: 1-2
	Floating vegetated islands – combating stormwater pollution	March 2012	49: 6-7
	Tasman Bay – the TASCAM view	March 2012	49: 14
	A new looking glass – unlocking sediment records to understand the past and plan for the future	July 2012	50: 1-3
	Plumbing the depths – seafloor mapping	October 2012	51: 4-5
	Championing our coasts	March 2013	52: 1-3
	Fracking in a New Zealand context	March 2013	52: 6
	At the mouth of the Rakaia River	July 2013	53: 1-2
	Onemana Beachcare: Community action begins with one individual	October 2013	54: 6-7
	Oil rigs and the biosecurity standard	October 2013	54: 7
	Mangrove management	October 2013	54: 8-9
	Natural predators take a bite out of biofoulers	March 2014	55: 15
	Modelling an oil spill	August 2014	56: 4-5
	Sea Cleaners on patrol	April 2015	58: 1-2
Cawthron scientists research drivers of black coral distributions in New Zealand fiords	August 2015	59: 1-2	

	Engineering with nature (interview)	August 2015	59: 8-9
	Bubbling up with solutions to biofouling	August 2016	62: 1-2
	Infrastructure in a coastal context: Interview with Geoff Cooper of Te Waihanga	November 2022	79: 3-5
Black, K	Surfing pools for the Olympics	April 2003	22: 15-16
Boak, L	Recent major consents — Northland and Auckland	February 1998	10: 6-7
	Coastal hazards database	July 1998	11: 1-2
Boersen, K	Engaging high school students in coastal issues using citizen science	November 2017	64: 6-7
Borrero, J	The 2013 Solomon Islands tsunami in New Zealand	March 2013	52: 4-5
	Tsunami-detecting DART buoys deployed offshore of New Zealand	March 2020	71: 3-4
	Three tsunamis (and earthquakes) ... in one day	March 2021	74: 3-5
	The Hunga Tonga-Hunga Ha’apai volcano and tsunami	March 2022	77: 3-5
Boyle, J	Pauanui Coastal Restoration – an example of community-driven environmental outcomes	July 2022	78: 6-7
Brake, L	National Beach Care Day 2000	February 2001	16: 6
	Global perspectives on coastal zone management	November 2001	18: 13, 17
	Coastal Hazards – Tauranga District	March 2002	19: 14
	A New Zealand coastal book – at last	November 2002	21: 7
	A vision/moemoea for the future of the Wairoa coast	November 2003	24: 6-7
	Mahia Beach structure plan	July 2004	26: 18-19
	Coasts and Ports 2005 Conference (review)	October 2005	30: 12
	Revamping Tauranga’s waterfront	July 2017	63: 1-2
	What lies beneath (oil leaks from wrecks)	November 2017	64: 1-3
	Revitalising Tauranga’s marine industry	March 2018	65: 1-3
Lyttelton Port channel dredging – a collaborative journey	March 2019	68: 3-5	
Bridgewater, G	Extension of controls for development in coastal hazard zones	March 2002	19: 1
Britton, R	Coastal erosion – can it really be ‘managed’?	July 2002	20: 10-11
	Coastal Zones and Climate Change (symposium review)	June 2010	44: 19
Brookes, H	Coastal hazards database	July 1998	11: 1-2
	Launch of the ARC Buoy	July 1998	11: 8-9, 16
	The Coastal Erosion Management Manual and the Coastal Hazard Strategy	September 2000	15: 14-15
	A ‘Sustainable Auckland’ needs good quality beaches	November 2001	18: 12
	Annual Report of the New Zealand Coastal Society Inc (2001-2002)	November 2002	21: 11-12
	Annual report of the New Zealand Coastal Society Inc. (2002-2003)	November 2003	24: 5
	Annual Report of the New Zealand Coastal Society Inc. (2003-2004)	November 2004	27: 6-7

Brookes, K	Blue Flag flies high at Westhaven Marina	March 2006	31: 18
Brown, A	Pollution time bombs – managing landfill at our dynamic shorelines	July 2019	69: 3-4
Bryan, K	The next era for Cam-Era	July 2004	26: 22-24
	Forecasting currents could save lives	June 2007	35: 1-2
	The Coastal Marine Group, five years on...	October 2014	57: 1-3
	Dispersal of dredging plumes in Tauranga Harbour: A field study	August 2016	62: 6-9
	Managing our surf break resources	November 2018	67: 5-7
	Assessing the use of satellite derived bathymetry to simulate storm surge in New Zealand estuaries	November 2020	73: 8-9
	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11
Burkitt, T	Singapore's coastal resilience: Notes from an expat coastal scientist	November 2019	70: 10-11
Butler, M	Tsunami mapping	November 2010	45: 12

C			
Cagigal, L	Storm surge around New Zealand: From hindcasts to future projections	July 2019	69: 5-7
Calder, K	Good things take time – launch of Porirua Harbour and Catchment Strategy and Action Plan	July 2012	50: 8-9
Cambell, G	The protection of natural coastal values – an overview	April 1997	8: 5
Camus, P	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11
Carpenter, N	Adapting shorelines – a reflection of managed realignment at Muriwai	August 2015	59: 6-7
Cary, C	New Zealand's coastal ocean acidification: Effects on ecosystem processes and tipping points	November 2018	67: 11-13
Carter, D	Pacific Coasts and Ports Conference '97 (review)	February 1998	10: 1-4
Caseley, V	Regulations to control dumping at sea	April 1996	6: 3
	Lyttelton Marina Development	April 1997	8: 4
Cave, M	Use of citizen science to assess the impact of forestry slash on beaches	November 2017	64: 4-5
	The March 2019 fan worm incursion into Gisborne Port	July 2019	69: 8-9
	Three tsunamis (and earthquakes) ... in one day	March 2021	74: 3-5
	Season/s of the storm surge	July 2021	75: 5-7
Christie, R	Sub-tidal marine-geophysical survey for pipeline corridors, Lyttelton Harbour	November 2018	67: 8-10
Church, J	Sea-level rise and Australia's coast	October 2007	36: 4-5

Clark, D	A new tool for assessing the health of New Zealand's estuaries	July 2020	72: 12
Clark, K	Crowdsourcing tsunami observations in Aotearoa following the Hunga Tonga-Hunga Ha'apai eruption	November 2022	79: 6-8
Clarke, B	Coastcare in Australia	July 2002	20: 4-5
CN Editor	Society plans first seminar	April 1994	2: 1
	IPENZ Nelson Conference (February 1994) – NZCS contributors	April 1994	2: 7
	NZCS coastal planning seminar (1994)	December 1994	3: 4
	Notes on seminar of Canterbury Coastal Research and Planning Group (in conjunction with NZCS)	December 1995	5: 5
	Coast care: A coastal management programme for Christchurch	April 1996	6: 1
	Contractor ordered to remedy damage	February 1998	10: 4
	Coastline survey — beach hazard ratings	July 1998	11: 11-12
	Recent coastal consents: Waikato Region	July 1998	11: 12-14
	Living on the edge: Hazard management in the US	September 1999	13: 5
	USACE Coastal Engineering Manual	September 1999	13: 10-11
	A wonderfully illustrated bulletin on coastal dunes	February 2001	16: 7
	Sustainable coastal development in the Wairarapa	July 2001	17: 14-15
	Update on aquaculture reforms	March 2002	19: 13
	Global warming to continue for 100 years	March 2002	19: 14
	Coastal Hazards — Tauranga District (update)	November 2002	21: 10
	2003 National Coastal Survey: Assessing community understanding and participation in coastal management in New Zealand	April 2003	22: 8
	Update on the NZCPS Review	April 2003	22: 9
	Seawall recommended for Aotea	June 2003	23: 18
	Looking to the future of Ohiwa Harbour	November 2003	24: 12
	Reconsenting coastal structures in the Bay of Plenty	November 2003	24: 18
	Oceans policy put on hold	November 2003	24: 19
	Communities caring for the coast: YHA Young Conservationist Awards	March 2004	25: 18
	LOICZ — Managing where the land meets the ocean	March 2004	25: 19
	New Zealand's first marine lock	July 2005	29: 1-3
Communities caring for the coast	October 2005	30: 4	
New Zealand's first artificial surfing reef at Mount Maunganui	October 2005	30: 6-7	
Mount reef nears completion	November 2006	33: 6-7	
Volkner Rocks Marine Reserve	November 2006	33: 8	

Ohiwa Harbour: A wetland of international importance?	November 2006	33: 15
Shore protection manual replaced	November 2006	33: 18
New Zealand Coastal Society Conference – Pushing the Boundaries (review)	February 2008	37: 18
Aquaculture into the classroom	June 2008	38: 12
An improved management regime for vehicles on Northland beaches	November 2008	39: 1-2
Marine mammal sanctuaries	March 2009	40: 17
NZCS Conference 2008 (review)	June 2009	41: 18
NZCS 2018 award winners	November 2018	67: 14-15
NZCS 2019 award winners	November 2019	70: 13-14
Port key to region's future	October 2009	42: 6
Wellington coast at centre of earthquake study	March 2010	43: 3-4
Wind farm noise standard published	March 2010	43: 5
Bay of Plenty: Building a world-class aquaculture region	June 2010	44: 9
Grounding of the <i>Rena</i> – unfolding of an environmental disaster	November 2011	48: 1-2
Looking outside in: Axford Fellows offer insights into managing New Zealand's marine environment	November 2011	48: 11-12
<i>Rena</i> update	March 2012	49: 9
Northland oyster shell project update	July 2012	50: 14
Just add water – the environmental sample processor makes its New Zealand debut	October 2012	51: 7
Kapiti – planning for coastal hazards	October 2012	51: 9-10
<i>Rena</i> recovery	October 2012	51: 11
Legislative Update	October 2012	51: 15
Marine metre squared – developing community tools for marine monitoring	March 2013	52: 10
Seaweek ocean champions – our seas, our future	March 2014	55: 3
Climate change watch	March 2014	55: 4-5
Poverty Bay may hold the key to better understanding earthquakes	August 2014	56: 1-2
Sea star wasting syndrome hits North America's West Coast	August 2014	56: 8
Survey of Northland's coastal waters	August 2014	56: 13
Offshore wind farms may attract seals	August 2014	56: 14
Maritime New Zealand reviews coastal navigation safety	August 2014	56: 15
Hauraki Gulf Forum update	October 2014	57: 6
'Aotea Fault' discovered in Wellington Harbour	October 2014	57: 8
Rock 'n' roll along the Kermadec Arc	October 2014	57: 9

	Online marine resources	April 2015	58: 3
	Seaweed 2015 roundup	April 2015	58: 6-7
	University of Auckland team excels in international submarine races	August 2015	59: 2
	Whale of a count this year	August 2015	59: 3
	Investigating 'silent earthquakes' off Gisborne coast	August 2015	59: 4
	Studying the E-4 sand berm in the Chandeaur Islands	August 2015	59: 9
	Wave interactions in Napier	April 2016	61: 11
	NZCS 2020 award winners	November 2020	73: 10-11
	NZCS 2021 award winners	November 2021	76: 14
	NZCS 2022 award winners	November 2022	79: 12
	NZCS 2023 award winners	July 2023	81: 14
Coco, G	The next era for Cam-Era	July 2004	26: 22-24
	Nearshore morphodynamics: Complicated or complex?	November 2006	33: 3-4
	Forecasting currents could save lives	June 2007	35: 1-2
	Storm surge around New Zealand: From hindcasts to future projections	July 2019	69: 5-7
	Assessing the use of satellite derived bathymetry to simulate storm surge in New Zealand estuaries	November 2020	73: 8-9
Collins, K	Natural heritage preservation – taking an innovative approach	November 2003	24: 1-2
Coombes, K	The redevelopment of Wynyard Quarter on Auckland's waterfront	February 2007	34: 13-14
	Action on Auckland's CBD waterfront	November 2008	39: 6-7
	Coasts and Ports 2009 (review)	October 2009	42: 7-8
Cope, J	Canterbury coastal storm event 19-22 July 2001	March 2002	19: 2
	Nourishment at Amberley Beach, North Canterbury	April 2003	22: 1
Costa, C	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11
Costa, W	Assessing the use of satellite derived bathymetry to simulate storm surge in New Zealand estuaries	November 2020	73: 8-9
Crawshaw, J	Responsive, relevant, ready: PDA report from Mobile, Alabama	March 2020	71: 9
Croad, R	Samoa's coastline in the aftermath of Cyclone Heta	November 2004	27: 1-2
Crossett, D	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72: 3-5
Crossman, M	UK flood risk and insurance	February 2007	34: 4-5
Cussioli, M	Dispersal of dredging plumes in Tauranga Harbour: A field study	August 2016	62: 6-9

D			
Dahm, J	'Care' approach encourages user appreciation	December 1994	3: 1, 3
	Sustainable coastal management – measuring progress: Coastal Society Seminar: 29/30 October 98	May 1999	12: 2-3
	Coastcare in New Zealand	July 2002	20: 6-7
	Beach scraping and dune repair at Whangapoua Beach	March 2010	43: 6-8
Davis, C	Rodney District coastal management	June 2003	23: 8
Daykin, N	Snapshot of regional responses to Tohuku tsunami	August 2011	47: 8
de Lange, W	Saundaun Tsunami – one year on	September 1999	13: 3-4
	New Zealand seismic tsunami hazard	November 2006	33: 19-20
	Point of view: Sea level rise – predictions, projections and guesses	November 2010	45: 5-6
	Dispersal of dredging plumes in Tauranga Harbour: A field study	August 2016	62: 6-9
De Luca, S	Mangrove management – balancing values	October 2009	42: 16-18
Delaux, S	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11
Denton, P	Wellington's marine environment: Values and vision of the community	November 2001	18: 15, 17
	Wellington Harbour case study – an update	July 2002	20: 4
	Wellington Harbour Case Study – An Update	November 2002	21: 7
Desmond, M	The lost kelp forest: A multi-disciplinary approach to understand change of <i>Macrocystis pyrifera</i> habitat in Otago, New Zealand	November 2020	73: 5-7
Devine, R	Aquaculture Amendment legislation	November 2008	39: 9
	Resource Management Act reforms underway	March 2009	40: 4-5
Devine, S	Practical provincial plans in Canada	July 2002	20: 15
Dickie, B	Whaingaroa (Raglan) Catchment & Harbour Plan	April 2003	22: 3
Dickson, M	Climate change and coastal erosion – what is the link?	July 2005	29: 4-5
	Coastal cliff erosion near Oamaru	October 2007	36: 1-3
Dodd, T	Morphology change at the Avon-Heathcote Estuary mouth: A 2019 update	March 2020	71: 7-8
Drylie, T	Seafloor microbes drive ecosystem functions in the Firth of Thames	March 2019	68: 10-11
Duder, J	Renowned coastal engineer visits Auckland	July 1993	1: 1, 3
	NZ Coastal Society Annual Report September 1996	April 1997	8: 2
	Chairman's notes	August 1997	9: 1-2

	'How sustainable sustainability?' (2) Notes from a vacated chair	May 1999	12: 3-4
	Inundation protection for Moanatairi Subdivision, Thames	May 1999	12: 5
	Coastal Society seminar – 'Coastal conflicts: smoothing troubled waters'	February 2000	14: 1-4, 5
	NZCS – The early days	October 2012	51: 1-2
	Circumnavigating Aotearoa: James Cook's charting of New Zealand	March 2019	68: 6-7
Duncan, M	The impact of Marram grass on indigenous dune flora at Mason Bay, Stewart Island	March 2002	19: 3-4
Dunmore, R	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72: 3-5
Durrant, T	World's southernmost wave buoy measures huge wave	July 2017	63: 3

E			
Eager, C	Sounding out the shallows	July 2021	75: 3-4
Eagles, J	Seabed and foreshore issue	July 2004	26: 11-13
Ede, F	Coastal Dune Vegetation Network holds first AGM	July 1998	11: 6
Ellis, J	A new tool for assessing the health of New Zealand's estuaries	July 2020	72: 12
Evans, T	Saving the Kapiti Coast	June 2006	32: 1-3

F			
Fahy, F	Coast to coast '96 (conference report)	August 1996	7: 4
Faire, S	Regulation of UK offshore windfarms	March 2006	31: 20-22
	Update on the proposed UK Marine Bill	October 2007	36: 8
Falconer, A	Tamaki Drive wave overtopping research findings	August 2016	62: 14
Falconer, R	Shallow water oceanography in Hong Kong	July 1993	1: 4-5
Felsing, M	Environment Waikato maps vegetation in west coast estuaries	July 2005	29: 12-13
	Limits of Acceptable Change: A stakeholder-collaborative framework for managing environmental performance of New Zealand marine farming	October 2005	30: 1-3
	Maui Dolphin survey in North Island west coast harbours	June 2009	41: 16
Fitzgerald, J	Rodney District coastal management	June 2003	23: 8
	Vehicles on beaches	July 2005	29: 18
FitzGerald, T	Managing coastal hazards – Local best practice	July 2004	26: 8-9
	An East Yorkshire perspective on coastal management in the UK	June 2006	32: 10-11

	January 2018 storm impacts on the Auckland coastline	August 2018	66: 11-12
Flavall, S	Santo 2006: Biodiversity expedition	February 2007	34: 11-12
Forbes, A	Time for a fresh look at coastal shingle beaches	August 2011	47: 9
Ford, M	Coastal erosion mapping exposes erosion issue at Tiwai Point	July 2021	75: 11-12
	High-resolution satellites provide a glimpse into the erosional impacts of Cyclone Gabrielle	November 2023	82: 12-13
Frankland, R	Building a brighter future for the people of Bua in Fiji	July 2005	29: 7
Friedrich, H	Tamaki Drive wave overtopping research findings	August 2016	62: 14
Fung, B	Sustainability in action: mangroves as eco-engineers	March 2023	80: 6-8
Fyfe, N	New Zealand's marine boundaries under the United Nations Law of the Sea	June 1995	4: 5-6

G			
Gainsford, D	Coastal Dune Vegetation Network Conference 2001 'Contrasting coastlines' (review)	July 2001	17: 5-6, 10
	Coastal Dune Vegetation Network Conference 2002 'The Wild West Coast' (review)	March 2002	19: 8-9
Garlick, R	New technology for coastal seafloor mapping	November 2004	27: 18-19
Garrett, S	World's southernmost wave buoy measures huge wave	July 2017	63: 3
Gerber, D	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: 3-6
Gerrity, S	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72: 3-5
Gibberd, B	Environmental impact assessments for offshore wind farm developments	July 2005	29: 19
Gijsman, R	Mangrove ecosystem engineers: How a mangrove forest influences intertidal flat morphology – Insights from numerical modelling	November 2023	82: 3-4
Gillibrand, P	Meeting the challenges of coastal regional management through environmental monitoring	June 2008	38: 6-7
Gladstone-Gallagher, R	Turning over a new leaf: Ecological subsidies of leaf litter in New Zealand's coastal ecosystems	November 2015	60: 1-3
	What makes coastal ecosystems resilient to cumulative disturbance and tipping points?	November 2019	70: 3-5
Glover, M	The lost kelp forest: A multi-disciplinary approach to understand change of <i>Macrocystis pyrifera</i> habitat in Otago, New Zealand	November 2020	73: 5-7
Goff, J	Tsunamis in the Auckland region: Where? How big? How often?	March 2006	31: 6-7
	Tsunami sources in the Bay Of Plenty	June 2007	35: 3-4
Gomez, C	A new technique for examining palaeotsunamis arrives on New Zealand shores: the anisotropy of magnetic susceptibility	August 2011	47: 7-8
	The atmospheric impacts of large tsunamis – case study in Java, Indonesia	November 2011	48: 5-7
	Tohoku tsunami: Understanding the human elements of a coastal disaster	March 2012	49: 3-5

	Coastal quakes – observations and analyses from backyard Christchurch to 21st century coastal megacities	October 2013	54: 1-3
Goodhue, N	Coastal Explorer maps coastal sensitivity for New Zealand	March 2013	52: 9
Gordon, D	Development of coastal hazard risk indicators for the Bay of Plenty Region	March 2006	31: 8-12
Goring, D	NIWA Sea Level Projects	April 1997	8: 7
	Long waves affect shipping	June 2003	23: 4
	When is a lagoon an arm of the sea?	June 2006	32: 12-13
Gorman, R	Coasts and Ports 2001 (review)	November 2001	18: 18
	Reconstruction of the Wahine Storm by computer modelling	November 2002	21: 15
	Forecasting currents could save lives	June 2007	35: 1-2
Gower, T	Water quality sampling using drones	November 2019	70: 9
Grange, K	Marine Sciences Society President urges closer links with NZSCE	July 1993	1: 5
	Physical and biological monitoring in Doubtful Sound	June 2010	44: 1-3
Gray, A	Waikato University's Coastal Marine Field Station	March 2012	49: 8-9
Gray, W	Coastal hazards and climate change	November 2008	39: 3
Green, M	This is ESEE	September 1999	13: 8
	Prediction of contaminant buildup in estuaries to support urban planning	March 2005	28: 6-7
	The hottest ever summer of storms	August 2018	66: 3-5
Greenwood, J	The changing view of coastal property	November 2004	27: 4-5
Gregor, K	<i>Undaria pinnatifida</i> investigation in Tauranga Harbour	March 2006	31: 24
Gregory, D	Sinking or swimming: The Regional Coastal Environment Plan	June 1995	4: 1, 3
	Integrated coastal zone management and the RMA	August 1996	7: 1, 3
Guggenheim, C	Measuring suspended sediment in coastal waters	November 2011	48: 3-4

H			
Haggitt, T	Makara Estuary monitoring	April 2016	61: 3-4
Hall, A	Impacts of a coastal State Highway on a recovering pinniped population	July 2023	81: 15-17
Halliday, S	LIDAR – A new tool for mapping coastal change	July 2004	26: 10-11
Hannah, J	Long-term sea level change in NZ – An updated analysis	April 2003	22: 4
Hansen, R	Development of a simple tool for predicting extreme water levels in Tauranga Harbour	August 2018	66: 15-16
Hanson, P	Harbour Drive beach enhancement, Tauranga Harbour	June 2008	38: 8-9

Harrex, M	Obituary – Paul Baunton: A coastal hazard pioneer	March 2019	68: 20
Harris, R	Bringing the concept of risk to managing the coastal ‘environment’	April 1996	6: 4, 5, 7
Harrison, S	Nice waves on the Raglan Bar	July 2013	53: 3-5
Hart, D	A coastal scenic assessment of the North Canterbury coast	February 2007	34: 1-3
	9th International Coastal Symposium 2007 (review)	June 2007	35: 7
	Coastal impacts, dynamics and change: Insights from North Carolina to New Zealand (seminar review)	April 2011	46: 4
	Nearshore currents and sediment transport mechanisms in pocket beach environments	April 2011	46: 8-10
	A new technique for examining palaeotsunamis arrives on New Zealand shores: The anisotropy of magnetic susceptibility	August 2011	47: 7-8
	The atmospheric impacts of large tsunamis – case study in Java, Indonesia	November 2011	48: 5-7
	Tohoku tsunami: Understanding the human elements of a coastal disaster	March 2012	49: 3-5
	Coastal quakes – observations and analyses from backyard Christchurch to 21st century coastal megacities	October 2013	54: 1-3
Hastie, W	Surfing the internet for coastal information	June 1995	4: 7
Haughey, R	Development of a simple tool for predicting extreme water levels in Tauranga Harbour	August 2018	66: 15-16
	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70: 6-8
Hayward, M	Modelling tsunami generation by volcanic eruptions	March 2021	74: 12
	Novel numerical modelling of tsunamis from volcanic explosions	July 2023	81: 18
Healy, T	Coastal hazard zone determination	April 1994	2: 4
Hepburn, C	The lost kelp forest: A multi-disciplinary approach to understand change of <i>Macrocystis pyrifera</i> habitat in Otago, New Zealand	November 2020	73: 5-7
Hewitt, J	A new tool for assessing the health of New Zealand’s estuaries	July 2020	72: 12
Heydenrych, C	Coastal management in South Africa	December 1995	5: 3-4
Hickman, M	We love the coast ... but how do we value it?	July 2002	20: 2-3
Hicks, D	Coastal cliff erosion near Oamaru	October 2007	36: 1-3
Hicks, M	Classifying New Zealand’s estuaries and EEZ	July 2001	17: 3-5
	Coastal Explorer maps coastal sensitivity for New Zealand	March 2013	52: 9
Higuera, P	Coastal landslides in Palu Bay during the 2018 Sulawesi earthquake and tsunami	July 2020	72: 10-11
Hill, G	Progressive Sustainability in the Coastal Environment	April 1997	8: 6
	Coastal occupation charging	April 2003	22: 6
Hilton, M	The New Zealand Dunelands Inventory	July 1998	11: 5-6
	Marram grass eradication on Stewart Island gets airborne	February 2000	14: 6-7

	Inventory of New Zealand's active dunelands	July 2001	17: 11-12
	Australasian geographers gather in Dunedin	July 2001	17: 13
	Sea Spurge (<i>Euphorbia paralias</i>): Floating New Zealand's way	November 2001	18: 9-10
	Coastal Dune Vegetation Network February 2003 (conference review)	April 2003	22: 20
	The New Zealand Coastal Science Forum	June 2007	35: 10
	Restoration of over-stabilised coastal foredunes using excavated foredune notches	November 2022	79: 9-11
Hoffman, M	Review: NZCS Annual Conference 2019	March 2020	71: 10
Hohaia, A	Measuring suspended sediment in coastal waters	November 2011	48: 3-4
	One species' poison is another species' meat	July 2012	50: 7-8
Holland, A	Innovative, underwater repair of the Auckland Ferry Terminal seawall	November 2018	67: 3-4
Horstman, E	Mangrove ecosystem engineers: How a mangrove forest influences intertidal flat morphology – Insights from numerical modelling	November 2023	82: 3-4
Høvelt, P	Advanced numerical modelling of moored vessel motions	March 2009	40: 8-9
Howitt, C	Intelligence to solve New Zealand's litter problem	July 2019	69: 11
Hume, T	11th Australasian Conference on Coastal and Ocean Engineering (review)	April 1994	2: 3
	Cam-Era — Computer controlled monitoring of the coastal environment	February 1998	10: 5, 12
	Orrin Pilkey takes the stand	September 2000	15: 8-9
	Classifying New Zealand's estuaries and EEZ	July 2001	17: 3-5
	A 'Sustainable Auckland' needs good quality beaches	November 2001	18: 12
	Coastal Explorer: A portal for information about New Zealand's coastal environment	June 2009	41: 3-4
	NZCS – The early days	October 2012	51: 1-2
	Coastal Explorer maps coastal sensitivity for New Zealand	March 2013	52: 9
	Managing our surf break resources	November 2018	67: 5-7
	Obituary – Eric Verstappen	March 2020	71: 19-20
	Obituary – Dr Andrew Laing	July 2022	78: 11

I			
Iremonger, S	Bay of Plenty beach profile monitoring 1990-2006	October 2007	36: 6-7
Irving, T	Uluga Elementary School reclamation	October 2007	36: 10
Ivamy, M	Harbour Drive beach enhancement, Tauranga Harbour	June 2008	38: 8-9
	Condition assessment of coastal structures within Tauranga Harbour	June 2009	41: 7-8

	2017 NZCS Conference review	March 2018	65: 9
	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70: 6-8

J			
Jackson, A-M	The lost kelp forest: A multi-disciplinary approach to understand change of <i>Macrocystis pyrifera</i> habitat in Otago, New Zealand	November 2020	73: 5-7
Jacobson, M	Coastal policy statement update	April 1994	2: 6
Jarvis, R	Seafloor microbes drive ecosystem functions in the Firth of Thames	March 2019	68: 10-11
	New report identifies research priorities for the future of marine science	July 2019	69: 10
Jenkins, B	Canterbury river mouths seminar	November 2011	48: 15
Jenks, G	Coast Care — Bay of Plenty	February 1998	10: 8-9
	Feeding the Beaches at Mt Maunganui to make them safer	September 2000	15: 6-7
Johnson, D	Hindcasting and forecasting ocean conditions around New Zealand	March 2006	31: 1-3
Jones, B	Investigating coastal archaeological vulnerability in Aotearoa New Zealand	March 2023	80: 9-11
Jones, D	The next 25 years: Charting the future of coastal zone management (conference report)	February 1998	10: 11-12
Judd, A	Regulation of UK offshore windfarms	March 2006	31: 20-22
Julian, A	Progressive sustainability in the coastal environment	April 1997	8: 6

K			
Kain, C	Past, present and future – predicted evolution of coastal wetlands on the West Coast of New Zealand	March 2009	40: 6-7
	Past, present and future: Morphology and dynamics of river mouth lagoons in Westland, New Zealand	November 2010	45: 7-8
Kaly, U	Blasting reefs key to nation's development	March 2004	25: 1-3
Kench, P	New Zealand researchers investigate coastal processes and geomorphology of coral reef islands in the Maldives	March 2004	25: 10-11
	The New Zealand Coastal Science Forum	June 2007	35: 10
King, J	Coastal hazards and climate change	November 2008	39: 3
Kirschberg, A	Kaipara Harbour coastal environmental policy review	February 2008	37: 5-6
Klinac, P	Adapting shorelines – a reflection of managed realignment at Muriwai	August 2015	59: 6-7

L			
LaBonté, A	Mangrove removal at Pahurehure Inlet 2, Papakura	June 2010	44: 6-7
Laing, A	Coasts and Ports 2007 (review)	October 2007	36: 11
Lamarche, G	Sub-tidal marine-geophysical survey for pipeline corridors, Lyttelton Harbour	November 2018	67: 8-10
Lambert, S	Controlling the invasion of <i>Spartina</i>	July 2004	26: 12-13
Lane, A	Garbage survey nets interesting results	March 2010	43: 10-11
	MNZ's commercial fishing vessel garbage survey – results focused	November 2010	45: 9
Lane, E	Modelling tsunami generation by volcanic eruptions	March 2021	74: 12
	Experimental study of tsunami generation by short-lived underwater volcanic eruptions	July 2021	75: 18
	The Hunga Tonga-Hunga Ha'apai volcano and tsunami	March 2022	77: 3-5
Langley, R	A coastal scenic assessment of the North Canterbury coast	February 2007	34: 1-3
Lanning, G	Listening to the voices of our harbours: Kāwhia, Manukau and Whangarei	July 2020	72: 6-7
Larcombe, P	Regulation of UK offshore windfarms	March 2006	31: 20-22
Larking, C	New harbour reserves plan for Tauranga	June 2006	32: 16
Laverock, B	New Zealand's coastal ocean acidification: Effects on ecosystem processes and tipping points	November 2018	67: 11-13
	Seafloor microbes drive ecosystem functions in the Firth of Thames	March 2019	68: 10-11
Lawson, R	Crowdsourcing tsunami observations in Aotearoa following the Hunga Tonga-Hunga Ha'apai eruption	November 2022	79: 6-8
Leathwick, J	Biodiversity assessment to guide marine conservation	February 2008	37: 15-17
Lee-Richards, J	Tasmanian spill raises New Zealand awareness	December 1995	5: 7
Lees, D	Aquaculture – looking to the future	November 2011	48: 10
Leggett, M	Making good decisions in the coastal environment	June 2007	35: 9
Liefting, R	Classifying New Zealand's estuaries and EEZ	July 2001	17: 3-5
	Harbour Drive beach enhancement, Tauranga Harbour	June 2008	38: 8-9
	Applying coastal hazard setbacks and spatial accuracy	March 2009	40: 15-16
Lim, D	Marram grass seed bank and dispersal	April 2011	46: 11-13
Linwood, M	Environmental performance indicators for the marine environment	July 1998	11: 14-15
Lipiejko, N	Modelling tsunami generation by volcanic eruptions	March 2021	74: 12
Littlewood, C	Vanishing nature (book review)	August 2015	59: 15
	Waterview connection project	November 2015	60: 9
	GWRC adopts climate change strategy	November 2015	60: 10

Loader, P	Coastal plant fact file: Pingao	October 2014	57: 7
Loomb, C	Consenting existing coastal protection structures	November 2004	27: 10-11
	Managing the impacts of living on the coast through triple bottom line assessments	March 2006	31: 4-5
	Planning for 'Blue Energy'	November 2008	39: 8
	Tauranga's Harbour link project – bridging the gap	March 2010	43: 1-2
	<i>Rena</i> – resource consent process	August 2014	56: 3
Lumsden, J	Coastal hazards theme of Society's second seminar	June 1995	4: 3
	A note on coastal management	December 1995	5: 4-5
	Coastal zone management – The Kapiti experience	August 1997	9: 3
	New Zealand beyond the beach	May 1999	12: 5, 8
	Obituary: Professor David Wilkinson	May 1999	12: 8
	Society seeks funding for Major Project	September 2000	15: 13
	Changing coastal values	March 2006	31: 13-14
	NZCS – The early days	October 2012	51: 1-2
Lundquist, C	Biodiversity assessment to guide marine conservation	February 2008	37: 15-17
Lyon, D	Resolving coastal conflict and competition: the Whangarei Coastal Management Strategy	April 2003	22: 14-15

M			
MacDonald, I	Sounding out the shallows	July 2021	75: 3-4
	Mangrove ecosystem engineers: How a mangrove forest influences intertidal flat morphology – Insights from numerical modelling	November 2023	82: 3-4
	E-SUDS – The next sedimentation super tool	November 2023	82: 5-6
Manning, M	New approaches in sea level research	November 2010	45: 1-4
Matheson, F	Fine sediments add to coastal squeeze for seagrass	July 2022	78: 8-10
Maxwell, G	In winds from hell... escape to the mangrove	November 2006	33: 13-14
	Sustainability in action: mangroves as eco-engineers	March 2023	80: 6-8
McComb, P	Hindcasting and forecasting ocean conditions around New Zealand	March 2006	31: 1-3
	World's southernmost wave buoy measures huge wave	July 2017	63: 3
McElroy, T	Offshore reef discovery on Pātea Bank	March 2023	80: 3-5
McKinlay, B	Protecting migratory godwits	August 2014	56: 6
McNeal, H	Applying coastal hazard setbacks and spatial accuracy	March 2009	40: 15-16

McNeil, M	January 2018 storm impacts on the Auckland coastline	August 2018	66: 11-12
McQueen, M	Tamaki Drive wave overtopping research findings	August 2016	62: 14
McRae, S	New Zealand Coastal Policy Statement 2010	November 2011	48: 9
	NZCPS 2010 – an implementation update	July 2012	50: 15
McSweeney, S	Canterbury wave monitoring network	November 2023	82: 13
Mead, S	An artificial surfing reef for the Mount	September 1999	13: 7
	Surfing pools for the Olympics	April 2003	22: 15-16
	Artificial reefs offer coastal protection	March 2005	28: 1-3
	Makara Estuary monitoring	April 2016	61: 3-4
	Managing our surf break resources	November 2018	67: 5-7
Mendez, F	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11
Miller, B	Review: NZCS Annual Conference 2019	March 2020	71: 10
	South Port capital dredging campaign 2020	November 2020	73: 12-13
	Land-based aquaculture in southern New Zealand – the Ocean Beach vision	March 2021	74: 11
Mills, K	Listening to the voices of our harbours: Kāwhia, Manukau and Whangarei	July 2020	72: 6-7
Mills, S	C-SIG Species Keys – Coastal Taxonomic Resource Tool	November 2023	82: 10-11
Mitchell, J	New technology for coastal seafloor mapping	November 2004	27: 18-19
Moghaddam, A	Nearshore currents and sediment transport mechanisms in pocket beach environments	April 2011	46: 8-10
Mom, B	Mangroves: Are they a problem or an asset?	June 2003	23: 5
Montie, S	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: 3-6
Moon, V	New Zealand seismic tsunami hazard	November 2006	33: 19-20
Morgan, S	Review: NZCS Annual Conference 2018	March 2019	68: 12
Morrison, M	Land use impacts on estuarine and coastal fish	June 2009	41: 1-3
Munro, A	High tide gets even higher	September 1999	13: 6
Murray, B	Saving the Kapiti Coast	June 2006	32: 1-3
Murray, K	Coastal issues in the deep south	February 1998	10: 9
	<i>Dong Won 529</i> meets the Breaksea Group	September 1999	13: 1-2
Muru-Lanning, M	Listening to the voices of our harbours: Kāwhia, Manukau and Whangarei	July 2020	72: 6-7
Musa, M	Morphology change at the Avon-Heathcote Estuary mouth: A 2019 update	March 2020	71: 7-8

N			
Neale, D	Hokitika – rough around the edges	July 2013	53: 8-9
	Closure and mobility of coastal outlets: West Coast, South Island	October 2013	54: 4-5
	Cyclone Fehi impacts on the South Island West Coast	August 2018	66: 9-10
	Life members recognised	July 2021	75: 10
Nguyen, D	Restoration of over-stabilised coastal foredunes using excavated foredune notches	November 2022	79: 9-11
Nicholson, G	Harbour Drive beach enhancement, Tauranga Harbour	June 2008	38: 8-9
Noll, B	Cyclone Gabrielle, more to come?	July 2023	81: 3-8
Nomikou, P	Experimental study of tsunami generation by short-lived underwater volcanic eruptions	July 2021	75: 18

O			
O’Callaghan, M	Eradicating <i>Undaria</i> from Big Glory Bay – programme update	February 2000	14: 8-9
Oliver, M	Biodiversity offsetting and compensation in the marine environment Further reflections from a regional council officer’s perspective	March 2022	77: 8-9
	Marine offsetting and compensation – review, findings and recommendations	November 2023	82: 7-9
Olsen, J	Tsunamis in the Auckland region: Where? How big? How often?	March 2006	31: 6-7
Opus	A new beach for Wellington?	February 1998	10: 10-11
Orchard, S	Surf Break Planning Advances	March 2014	55: 1-2
	Case study: Sumner Coastcare Project, Christchurch	April 2016	61: 10-11
	Using citizen science for coastal data collection	August 2016	62: 3-4
	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72: 3-5
	Enhancing the resilience of coastal ecosystems to relative sea-level change	March 2021	74: 6-8
	Defining nature-based solutions for coastal climate change in Aotearoa New Zealand	July 2022	78: 3-5
Orpin, A	Sub-tidal marine-geophysical survey for pipeline corridors, Lyttelton Harbour	November 2018	67: 8-10

P			
Pardy, S	Aquaculture variations to the proposed Auckland Regional Plan: Coastal	April 2003	22: 5
Park, S	Seagrass loss in the Bay of Plenty	July 2001	17: 1-2
Parkes, S	E-SUDS – The next sedimentation super tool	November 2023	82: 5-6

Parnell, K	Vessel wake issues in New Zealand	April 2003	22: 2-3
Parsons, W	Saving the Kapiti Coast	June 2006	32: 1-3
Payne-Harker, H	Ecosystem services based approach to coastal management in New Zealand	November 2017	64: 8-9
Payne, G	The next era for Cam-Era	July 2004	26: 22-24
Peacock, D	Surfers and surf reports: An untapped source of wave data?	June 1995	4: 4
Peart, R	Environmental defence on the coast	March 2004	25: 6
	Caring for Our Coast (guide review)	March 2014	55: 10
Perez, J	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11
Perwick, M	Coastal remote sensing: Dipping the ocean	March 2019	68: 9
Peryman, B	Planning tools for surf breaks	April 2011	46: 1-3
Pettersson, R	WRC tsunami report	November 2002	21: 6
Phizacklea, D	Managing mangroves in Tauranga Harbour	April 2003	22: 17
	The future of Papamoa East (Wairakei-Te Tumu) Urban Development Planning Study	June 2003	23: 9, 18
	New Zealand Coastal Society: Chair's Report 2007	February 2008	37: 8-9
	Professor Terry Healy's lifetime achievements honoured (1944 – 2010)	November 2010	45: 10-11
Pilditch, C	Dispersal of dredging plumes in Tauranga Harbour: A field study	August 2016	62: 6-9
	New Zealand's coastal ocean acidification: Effects on ecosystem processes and tipping points	November 2018	67: 11-13
	What makes coastal ecosystems resilient to cumulative disturbance and tipping points?	November 2019	70: 3-5
	A new tool for assessing the health of New Zealand's estuaries	July 2020	72: 12
Pirker, J	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72: 3-5
Plew, D	Towards sustainable offshore aquaculture	July 2021	75: 8-9
Popovich, B	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70: 6-8
Potter, S	Crowdsourcing tsunami observations in Aotearoa following the Hunga Tonga-Hunga Ha'apai eruption	November 2022	79: 6-8
Poulter, M	Natural Hazards Centre (NIWA & GNS): A New Focus on Hazards	November 2002	21: 16
Poutasi, N	A different approach to coastal strategy consultation	July 2005	29: 14-15
Power, W	Modelling tsunami generation by volcanic eruptions	March 2021	74: 12
	Experimental study of tsunami generation by short-lived underwater volcanic eruptions	July 2021	75: 18
Priestly, S	Kohimara Beach replenishment project earns award	November 2006	33: 1-2
Puketapu-Waite, N	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11

Q

Quilter, P	NZCS Award winner at the Delft IHE	July 2017	63: 4
	Coastal remote sensing: Examining the potential for coastal monitoring using UAV ('drone')	March 2019	68: 8

R

Raj, A	Morphology change at the Avon-Heathcote Estuary mouth: A 2019 update	March 2020	71: 7-8
Ramsay, D	Blasting reefs key to nation's development	March 2004	25: 1-3
	Managing coastal hazard risk in Tokelau	October 2005	30: 8-9
	Double trouble: How often do large waves occur with high water levels?	June 2006	32: 4-5
	Nearshore morphodynamics: Complicated or complex?	November 2006	33: 3-4
	Coastal hazards and climate change	November 2008	39: 3
	Coastal Explorer: A portal for information about New Zealand's coastal environment	June 2009	41: 3-4
	What's at risk? How to accommodate adequate sea-level rise allowance into development decision-making	October 2009	42: 1-3
	Coastal Explorer maps coastal sensitivity for New Zealand	March 2013	52: 9
Rawlyk, M	A surge of spurge? Assessing the invasive risk of <i>Euphorbia paralias</i> in New Zealand	March 2018	65: 7-8
Redpath, H	Eastland Port: Upgraded stormwater treatment (with a whiskey chaser)	March 2019	68: 15-16
Rees, J	Regulation of UK offshore windfarms	March 2006	31: 20-22
Reinen-Hamill, R	Comical stories point to wide misunderstanding	December 1994	3: 5
	Obituary – Paul Baunton: A coastal hazard pioneer	March 2019	68: 20
Rennie, H	Coastal research: Waikato University Geography Department	July 1998	11: 4
	The aquaculture moratorium and AMAs	June 2003	23: 3
	Coastal Planning and Development Forum (review)	March 2012	49: 7
Revell, M	Reconstruction of the Wahine Storm by computer modelling	November 2002	21: 15
Richards, A	Recent major consents — Northland and Auckland	February 1998	10: 6-7
Rickard, D	Community-based coastal monitoring	November 2008	39: 4-5
	Nga Waihotanga Iho – the estuary monitoring toolkit for iwi	March 2009	40: 1-3
	Coastal Explorer: A portal for information about New Zealand's coastal environment	June 2009	41: 3-4
Riddle, B	Fragile: A Guide to Waikato dunes (book)	March 2002	19: 5
Ridgen, J	Coastal Society seminar – 'Coastal conflicts: smoothing troubled waters'	February 2000	14: 1-4, 5
Roberts, G	Managing Samoa's coastal environment	March 2004	25: 4-5

Roberts, J	Coastal Water Quality Management in New Zealand: A Case for National Water Quality Standards?	August 1996	7: 6, 8
Robinson, A	Beach scraping and dune repair at Whangapoua Beach	March 2010	43: 6-8
	Snapshot of regional responses to Tohuku tsunami	August 2011	47: 8
Rogers, J	Morphology change at the Avon-Heathcote Estuary mouth: A 2019 update	March 2020	71: 7-8
Rosier, J	Environmental education: Yes, it is relevant to coastal management!	July 1998	11: 10-11
	Evaluation of the New Zealand Coastal Policy Statement	July 2004	26: 15-17
Rouse, H	'The New Zealand Coast: Te Tai O Aotearoa' (book)	September 2000	15: 7
	Coastal Explorer maps coastal sensitivity for New Zealand	March 2013	52: 9
Rueda, A	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11
Ryan, E	Engaging high school students in coastal issues using citizen science	November 2017	64: 6-7

S			
Scally, J	Estuary management in New Zealand – insights from a study tour	March 2018	65: 4-5
Schiel, D	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72: 3-5
	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: 3-6
Serrano, A	Improving infrastructure resilience in the coastal zone: Fehi and Gita response reflections	August 2018	66: 13-14
Shand, R	New approaches in sea level research	November 2010	45: 1-4
Shand, T	Wave run-up and overtopping at a boulder beach near Raglan, New Zealand	February 2008	37: 3-4
	ICCE 2010 (review)	November 2010	45: 15
	Waitangi Wharf Upgrade – XBlocs get thumbs up and work on breakwater begins	August 2016	62: 5
	Tamaki Drive wave overtopping research findings	August 2016	62: 14
	Development of a simple tool for predicting extreme water levels in Tauranga Harbour	August 2018	66: 15-16
	Pollution time bombs – managing landfill at our dynamic shorelines	July 2019	69: 3-4
	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70: 6-8
Shankar, U	Coastal Explorer: A portal for information about New Zealand's coastal environment	June 2009	41: 3-4
Sharp, D	An insight into underwater marine surveying	November 2003	24: 20
Shen, Y	Modelling tsunami generation by volcanic eruptions	March 2021	74: 12
	Experimental study of tsunami generation by short-lived underwater volcanic eruptions	July 2021	75: 18

Sheppard, D	Is the Resource Management Act Bringing Sustainable Management to the Coastal Environment?	April 1997	8: 4
Silver, G	Fish farming lessons from Australia	February 2008	37: 19-20
	Aquaculture – why all the fuss?	March 2009	40: 18-19
	Fish farming – is feeding wild fish to farmed fish sustainable?	June 2009	41: 6-7
Simone, M	Towards sustainable offshore aquaculture	July 2021	75: 8-9
Simons-Smith, T	Coastal landforms as assets, fordune notching, St Kilda Beach, Dunedin	March 2019	68: 13-14
	Ōhinepouwera (Karitāne Sand Spit) driftwood windbreak - community-led and sustainable coastal management	March 2020	71: 5-6
Skellern, M	Planning tools for surf breaks	April 2011	46: 1-3
Smale, D	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: 3-6
Smith, K	East Coast beaches suffer in the June-July 2000 Storms	September 2000	15: 10-11
Smith, R	Meeting the challenges of coastal regional management through environmental monitoring	June 2008	38: 6-7
Smits, F	New Zealand’s marine boundaries under the United Nations Law of the Sea	June 1995	4: 5-6
Snelder, T	Classifying New Zealand’s estuaries and EEZ	July 2001	17: 3-5
Solomon, S	Listening to the voices of our harbours: Kāwhia, Manukau and Whangarei	July 2020	72: 6-7
Soltanzadeh, I	The atmospheric impacts of large tsunamis – case study in Java, Indonesia	November 2011	48: 5-7
Soomere, T	Rogue waves: Do ship wakes strike back or help us?	June 2007	35: 19-20
South, P	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: 3-6
Spence, H	Integrated Coastal Zone Management World Coast 1993 (conference review)	April 1994	2: 6
	Coastal hazards: Are we managing (Coastal Society seminar 1995 review)	December 1995	5: 1
	Integrating coastal and marine biodiversity into regional planning and management frameworks	July 2012	50: 10
Steel, P	Dusting off the Simpson archives	February 2000	14: 10-11
Steer, J	Biodiversity offsetting and compensation in the marine environment Further reflections from a regional council officer’s perspective	March 2022	77: 8-9
Steenon, M	Community involvement in coastal management – impressions from the EDS conference	August 2011	47: 4
Stephens, S	Double trouble: How often do large waves occur with high water levels?	June 2006	32: 4-5
	Forecasting currents could save lives	June 2007	35: 1-2
	The summer of storms – a rare combination of coastal hazard drivers	August 2018	66: 6-8
	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70: 6-8
Stevens, C	When river meets the sea	April 2016	61: 1-2
Stilwell, A	Mangrove issues in the Auckland Region	June 2007	35: 5-6

Stokes, D	Mangroves in New Zealand	June 2006	32: 6-7
Stuart, M	Eradicating <i>Undaria</i> from Big Glory Bay – programme update	February 2000	14: 8-9
Stubbing, D	Coastal remote sensing: Techniques for mapping coastal, river and lake environments	March 2019	68: 8-9
Sullivan, B	Preventing drowning and injury in New Zealand	June 2008	38: 11-12
Swales, A	Spartina – an alien sediment accumulator in our estuaries	September 2000	15: 1-3
	Nga Waihotanga Iho – the estuary monitoring toolkit for iwi	March 2009	40: 1-3
	Torngat: Inuit communities and arctic science	August 2011	47: 1-2
	New NZCS Life Member Award recipient	March 2021	74: 9-10
	Sounding out the shallows	July 2021	75: 3-4
	Mangrove ecosystem engineers: How a mangrove forest influences intertidal flat morphology – Insights from numerical modelling	November 2023	82: 3-4
	E-SUDS – The next sedimentation super tool	November 2023	82: 5-6

T			
Tait, L	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72: 3-5
	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: 3-6
Tang, Z	Scour and countermeasures at offshore foundations	November 2021	76: 12-13
Tausia, J	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11
Tay, H	Nutrient dynamics in shallow, tidally-dominated estuaries	June 2008	38: 1-3
Taylor, R	Mosquitoes and mangroves in Tonga	February 2008	37: 7
Taylor, S	Managing Samoa's coastal environment	March 2004	25: 4-5
Taylor, Z	Multi-purpose reefs at Orewa Beach, North Auckland	June 2010	44: 4-5
Thompson, C	Making an impact: Coastal cliff response to individual wave impacts	July 2020	72: 8-9
Thompson, R	Opotiki aquaculture venture	July 2002	20: 13
Thomsen, M	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72: 3-5
	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: 3-6
Thomson, E	Saving the Kapiti Coast	June 2006	32: 1-3
Thoral, F	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: 3-6

Thrush, S	What makes coastal ecosystems resilient to cumulative disturbance and tipping points?	November 2019	70: 3-5
Tidey, E	The lost kelp forest: A multi-disciplinary approach to understand change of <i>Macrocystis pyrifera</i> habitat in Otago, New Zealand	November 2020	73: 5-7
Timperley, M	Prediction of contaminant buildup in estuaries to support urban planning	March 2005	28: 6-7
Todd, D	Alternative Method of Gravel Extraction at South Beach, Timaru	April 1997	8: 6
	Queensland coastal planning	March 2012	49: 11
Trebitsch, A	Shipping to go green in sea change	February 2008	37: 1-2
Turbott, C	Surveying the coast by airborne laser	February 2001	16: 2-3
Turner, S	Restoration of natural communities – aquatic ecosystems	December 1994	3: 6
Tyler, MJ	Storm surges in Tauranga Harbour	March 2019	68: 13

U

Underwood, L	UN Ocean Conference report	March 2018	65: 6
Unsworth, D	Rabbit and hare control in New Zealand's coastal environment	March 2005	28: 18

V

Various	New Zealand Coastal Society Seminar 2000 – an overview	February 2001	16: 1-2, 5, 8-9, 12-14
	NZCS Conference 2001: An overview	November 2001	18: 1-8
	NZCS Conference 2002 – An overview	November 2002	21: 1-5, 8-9
	Cyclone Gabrielle: Regional reports	July 2023	81: 7-13
Verstappen, E	Beach replenishment project at Torrent Bay (photo essay)	November 2015	60: 15
Vopel, K	Monitoring organic enrichment of coastal sediment	April 2011	46: 14-15
	Measuring suspended sediment in coastal waters	November 2011	48: 3-4
	One species' poison is another species' meat	July 2012	50: 7-8
	Marine footprints	July 2013	53: 10
	New Zealand's coastal ocean acidification: Effects on ecosystem processes and tipping points	November 2018	67: 11-13
	Seafloor microbes drive ecosystem functions in the Firth of Thames	March 2019	68: 10-11
	Towards sustainable offshore aquaculture	July 2021	75: 8-9

W			
Wadhwa, S	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70: 6-8
Waiti, J	Managing our surf break resources	November 2018	67: 5-7
Wakes, S	Restoration of over-stabilised coastal foredunes using excavated foredune notches	November 2022	79: 9-11
Wallace, C	SeaViews Conference: February 1998: Marine Management: What is needed for an ecosystem approach?	July 1998	11: 7
Walsh, K	Scheme may help Wainui	April 2003	22: 14
Walters, R	Tsunamis in the Auckland region: Where? How big? How often?	March 2006	31: 6-7
	Tsunami sources in the Bay Of Plenty	June 2007	35: 3-4
Walton, J	A National Coastcare Programme for NZ?	June 2003	23: 10
Ward, J	Marine reserve proposal at Te Paepae Aotea (Volkner Rocks), Eastern Bay of Plenty	June 2003	23: 13, 15
Warrick, R	Changes in Sea Level: IPCC Second Scientific Assessment: Chapter 7 Summary (extract)	April 1996	6: 2, 5
Wassmer, P	Tohoku tsunami: Understanding the human elements of a coastal disaster	March 2012	49: 3-5
Wernberg, T	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: 3-6
White, H	Summer red: Project Crimson helps restore coastal pohutukawa at Kawhia	March 2010	43: 12-13
White, J	Modelling tsunami generation by volcanic eruptions	March 2021	74: 12
	Experimental study of tsunami generation by short-lived underwater volcanic eruptions	July 2021	75: 18
White, M	Coast Care Update	April 1997	8: 3
Whittaker, C	Modelling tsunami generation by volcanic eruptions	March 2021	74: 12
	Experimental study of tsunami generation by short-lived underwater volcanic eruptions	July 2021	75: 18
	The Hunga Tonga-Hunga Ha'apai volcano and tsunami	March 2022	77: 3-5
Whyte, J	Scoping exercise for a regional scale marine Eenvironmental classification	April 2003	22: 4-5
Wilcox, S	Sub-tidal marine-geophysical survey for pipeline corridors, Lyttelton Harbour	November 2018	67: 8-10
Williams, K	Significant progress towards a Wairarapa coastal strategy	July 2002	20: 7
Wilson, J	Limits of Acceptable Change: A stakeholder-collaborative framework for managing environmental performance of New Zealand marine farming	October 2005	30: 1-3
Wilson, P	Monitoring organic enrichment of coastal sediment	April 2011	46: 14-15
	Marine footprints	July 2013	53: 10
	Seafloor microbes drive ecosystem functions in the Firth of Thames	March 2019	68: 10-11
	Marine offsetting and compensation – review, findings and recommendations	November 2023	82: 7-9

Woelz, S	Sub-tidal marine-geophysical survey for pipeline corridors, Lyttelton Harbour	November 2018	67: 8-10
Wright, I	New technology for coastal seafloor mapping	November 2004	27: 18-19

Y			
Yang, Y	Scour and countermeasures at offshore foundations	November 2021	76: 12-13
Yates, R	Sounding out the shallows	July 2021	75: 3-4
	E-SUDS – The next sedimentation super tool	November 2023	82: 5-6
Young, E	Whitianga Waterways: Underway after consent delays	November 2001	18: 10-11
Young, T	New report identifies research priorities for the future of marine science	July 2019	69: 10

Z			
Zabarte-Maeztu, I	Fine sediments add to coastal squeeze for seagrass	July 2022	78: 8-10
Zeldis, J	Limits of Acceptable Change: A stakeholder-collaborative framework for managing environmental performance of New Zealand marine farming	October 2005	30: 1-3
	Meeting the challenges of coastal regional management through environmental monitoring	June 2008	38: 6-7
Zyngfogel, R	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77: 10-11