

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)

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	Prediction of contaminant buildup in estuaries to support urban planning	March 2005	28 : <i>6-7</i>
	The hottest ever summer of storms	August 2018	66 : <i>3-5</i>
Greenwood, J	The changing view of coastal property	November 2004	27 : <i>4</i> - <i>5</i>
Gregor, K	Undaria pinnatifida 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 : <i>3-4</i>

Н	н		
Haggitt, T	Makara Estuary monitoring	April 2016	61 : <i>3-4</i>
Hall, A	Impacts of a coastal State Highway on a recovering pinniped population	July 2023	81 : <i>15-17</i>
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 : <i>4</i>
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 : <i>8-9</i>

Harrex, M	Obituary – Paul Baunton: A coastal hazard pioneer	March 2019	68 : <i>20</i>
Harris, R	Bringing the concept of risk to managing the coastal 'environment'	April 1996	6 : <i>4, 5, 7</i>
Harrison, S	Nice waves on the Raglan Bar	July 2013	53 : <i>3-5</i>
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 : <i>7</i>
	Coastal impacts, dynamics and change: Insights from North Carolina to New Zealand (seminar review)	April 2011	46 : <i>4</i>
	Nearshore currents and sediment transport mechanisms in pocket beach environments	April 2011	46 : <i>8</i> -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 : <i>5-7</i>
	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 : <i>1-3</i>
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 : <i>6-8</i>
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 : <i>3-4</i>
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 : <i>1-3</i>
Hicks, M	Classifying New Zealand's estuaries and EEZ	July 2001	17 : <i>3-5</i>
	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 : <i>6</i>
Hilton, M	The New Zealand Dunelands Inventory	July 1998	11 : 5-6
	Marram grass eradication on Stewart Island gets airborne	February 2000	14 : <i>6-7</i>

	Inventory of New Zealand's active dunelands	July 2001	17 : 11-12
	Australasian geographers gather in Dunedin	July 2001	17 : 13
	Sea Spurge (Euphorbia paralias): Floating New Zealand's way	November 2001	18 : <i>9-10</i>
	Coastal Dune Vegetation Network February 2003 (conference review)	April 2003	22 : 20
	The New Zealand Coastal Science Forum	June 2007	35 : <i>10</i>
	Restoration of over-stablised 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 : <i>3-4</i>
	One species' poison is another species' meat	July 2012	50 : <i>7-8</i>
Holland, A	Innovative, underwater repair of the Auckland Ferry Terminal seawall	November 2018	67 : <i>3-4</i>
Horstman, E	Mangrove ecosystem engineers: How a mangrove forest influences intertidal flat morphology – Insights from numerical modelling	November 2023	82: <i>3-4</i>
Høvelt, P	Advanced numerical modelling of moored vessel motions	March 2009	40 : <i>8-9</i>
Howitt, C	Intelligence to solve New Zealand's litter problem	July 2019	69 : <i>11</i>
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 : <i>5, 12</i>
	Orrin Pilkey takes the stand	September 2000	15 : <i>8-9</i>
	Classifying New Zealand's estuaries and EEZ	July 2001	17 : <i>3</i> -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 : <i>3-4</i>
	NZCS – The early days	October 2012	51 : 1-2
	Coastal Explorer maps coastal sensitivity for New Zealand	March 2013	52 : <i>9</i>
	Managing our surf break resources	November 2018	67 : <i>5-7</i>
	Obituary – Eric Verstappen	March 2020	71 : 19-20
	Obituary – Dr Andrew Laing	July 2022	78: 11

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

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

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 : <i>6-7</i>
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: <i>9-11</i>
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 : <i>6-7</i>
	Past, present and future: Morphology and dynamics of river mouth lagoons in Westland, New Zealand	November 2010	45 : <i>7-8</i>
Kaly, U	Blasting reefs key to nation's development	March 2004	25 : <i>1-3</i>
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 : <i>10</i>
King, J	Coastal hazards and climate change	November 2008	39 : <i>3</i>
Kirschberg, A	Kaipara Harbour coastal environmental policy review	February 2008	37 : <i>5-6</i>
Klinac, P	Adapting shorelines – a reflection of managed realignment at Muriwai	August 2015	59 : <i>6-7</i>

L			
LaBonté, A	Mangrove removal at Pahurehure Inlet 2, Papakura	June 2010	44 : <i>6-7</i>
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 : <i>8-10</i>
Lambert, S	Controlling the invasion of Spartina	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 : <i>9</i>
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: <i>3-5</i>
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 : 10-12
Lawson, R	Crowdsourcing tsunami observations in Aotearoa following the Hunga Tonga-Hunga Ha'apai eruption	November 2022	79: <i>6-8</i>
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 : <i>9</i>
Liefting, R	Classifying New Zealand's estuaries and EEZ	July 2001	17 : 3-5
	Harbour Drive beach enhancement, Tauranga Harbour	June 2008	38 : <i>8-9</i>
	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 : <i>9</i>
	GWRC adopts climate change strategy	November 2015	60 : 10

Loader, P	Coastal plant fact file: Pingao	October 2014	57 : <i>7</i>
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 : <i>4-5</i>
	Planning for 'Blue Energy'	November 2008	39 : 8
	Tauranga's Harbour link project – bridging the gap	March 2010	43 : 1-2
	Rena – resource consent process	August 2014	56 : <i>3</i>
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 : <i>13</i>
	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

М			
MacDonald, I	Sounding out the shallows	July 2021	75 : <i>3-4</i>
	Mangrove ecosystem engineers: How a mangrove forest influences intertidal flat morphology – Insights from numerical modelling	November 2023	82 : <i>3-4</i>
	E-SUDS – The next sedimentation super tool	November 2023	82: 5-6
Manning, M	New approaches in sea level research	November 2010	45 : <i>1-4</i>
Matheson, F	Fine sediments add to coastal squeeze for seagrass	July 2022	78 : <i>8</i> -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 : <i>6</i> - <i>8</i>
McComb, P	Hindcasting and forecasting ocean conditions around New Zealand	March 2006	31 : <i>1-3</i>
	World's southernmost wave buoy measures huge wave	July 2017	63 : <i>3</i>
McElroy, T	Offshore reef discovery on Pātea Bank	March 2023	80 : <i>3-5</i>
McKinlay, B	Protecting migratory godwits	August 2014	56 : <i>6</i>
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 : <i>9</i>
	NZCPS 2010 – an implementation update	July 2012	50 : <i>15</i>
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 : <i>1-3</i>
	Makara Estuary monitoring	April 2016	61 : <i>3-4</i>
	Managing our surf break resources	November 2018	67 : <i>5-7</i>
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 : <i>8-10</i>
Mom, B	Mangroves: Are they a problem or an asset?	June 2003	23 : <i>5</i>
Montie, S	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76 : <i>3</i> - <i>6</i>
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
	Dong Won 529 meets the Breaksea Group	September 1999	13 : <i>1-2</i>
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 : <i>8-9</i>
	Closure and mobility of coastal outlets: West Coast, South Island	October 2013	54 : <i>4-5</i>
	Cyclone Fehi impacts on the South Island West Coast	August 2018	66 : <i>9-10</i>
	Life members recognised	July 2021	75: 10
Nguyen, D	Restoration of over-stablised coastal foredunes using excavated foredune notches	November 2022	79: <i>9-11</i>
Nicholson, G	Harbour Drive beach enhancement, Tauranga Harbour	June 2008	38 : <i>8-9</i>
Noll, B	Cyclone Gabrielle, more to come?	July 2023	81: <i>3-8</i>
Nomikou, P	Experimental study of tsunami generation by short-lived underwater volcanic eruptions	July 2021	75 : 18

0			
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 : <i>6-7</i>
Opus	A new beach for Wellington?	February 1998	10 : 10-11
Orchard, S	Surf Break Planning Advances	March 2014	55 : <i>1-2</i>
	Case study: Sumner Coastcare Project, Christchurch	April 2016	61 : 10-11
	Using citizen science for coastal data collection	August 2016	62 : <i>3-4</i>
	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 : <i>3-5</i>
Orpin, A	Sub-tidal marine-geophysical survey for pipeline corridors, Lyttelton Harbour	November 2018	67 : <i>8-10</i>

Р			
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 : <i>8-9</i>
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 : <i>4</i>
Peart, R	Environmental defence on the coast	March 2004	25 : <i>6</i>
	Caring for Our Coast (guide review)	March 2014	55 : <i>10</i>
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 : <i>1-3</i>
Pettersson, R	WRC tsunami report	November 2002	21 : <i>6</i>
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 : <i>8-9</i>
	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 : <i>6-9</i>
	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 : <i>3-5</i>
	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: <i>8-9</i>
Popovich, B	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70 : <i>6-8</i>
Potter, S	Crowdsourcing tsunami observations in Aotearoa following the Hunga Tonga-Hunga Ha'apai eruption	November 2022	79 : <i>6</i> -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 : <i>1-2</i>
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 : <i>4</i>
	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 : <i>8-9</i>
	Double trouble: How often do large waves occur with high water levels?	June 2006	32 : <i>4-5</i>
	Nearshore morphodynamics: Complicated or complex?	November 2006	33 : <i>3-4</i>
	Coastal hazards and climate change	November 2008	39 : <i>3</i>
	Coastal Explorer: A portal for information about New Zealand's coastal environment	June 2009	41 : <i>3-4</i>
	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 Euphorbia paralias in New Zealand	March 2018	65 : <i>7-8</i>
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 : <i>6-7</i>
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 : <i>3-4</i>
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 : <i>4-5</i>

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 : <i>6-8</i>
	Snapshot of regional responses to Tohuku tsunami	August 2011	47 : <i>8</i>
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 : <i>6-7</i>

S			
Scally, J	Estuary management in New Zealand – insights from a study tour	March 2018	65 : <i>4-5</i>
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 : <i>3-6</i>
Serrano, A	Improving infrastructure resilience in the coastal zone: Fehi and Gita response reflections	August 2018	66 : <i>13-14</i>
Shand, R	New approaches in sea level research	November 2010	45 : <i>1-4</i>
Shand, T	Wave run-up and overtopping at a boulder beach near Raglan, New Zealand	February 2008	37 : <i>3-4</i>
	ICCE 2010 (review)	November 2010	45 : <i>15</i>
	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 : <i>15-16</i>
	Pollution time bombs – managing landfill at our dynamic shorelines	July 2019	69 : <i>3-4</i>
	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70 : <i>6-8</i>
Shankar, U	Coastal Explorer: A portal for information about New Zealand's coastal environment	June 2009	41 : <i>3-4</i>
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 : <i>4</i>
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 : <i>6-7</i>
Simone, M	Towards sustainable offshore aquaculture	July 2021	75: <i>8-9</i>
Simons-Smith, T	Coastal landforms as assets, fordune notching, St Kilda Beach, Dunedin	March 2019	68 : <i>13-14</i>
	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 : <i>1-3</i>
Smale, D	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76: <i>3-6</i>
Smith, K	East Coast beaches suffer in the June-July 2000 Storms	September 2000	15 : <i>10-11</i>
Smith, R	Meeting the challenges of coastal regional management through environmental monitoring	June 2008	38 : <i>6</i> -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 : <i>3-5</i>
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 : <i>5-7</i>
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: <i>3-6</i>
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 : <i>10</i>
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
Steenson, M	Community involvement in coastal management – impressions from the EDS conference	August 2011	47 : <i>4</i>
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 : <i>1-2</i>
	The summer of storms – a rare combination of coastal hazard drivers	August 2018	66 : <i>6-8</i>
	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70 : <i>6-8</i>
Stevens, C	When river meets the sea	April 2016	61 : <i>1-2</i>
Stilwell, A	Mangrove issues in the Auckland Region	June 2007	35 : <i>5-6</i>

Stokes, D	Mangroves in New Zealand	June 2006	32 : <i>6-7</i>
Stuart, M	Eradicating <i>Undaria</i> from Big Glory Bay – programme update	February 2000	14 : <i>8</i> - <i>9</i>
Stubbing, D	Coastal remote sensing: Techniques for mapping coastal, river and lake environments	March 2019	68 : <i>8-9</i>
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 : <i>1</i> - <i>3</i>
	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 : <i>3-4</i>
	E-SUDS – The next sedimentation super tool	November 2023	82 : <i>5-6</i>

Т			
Tait, L	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72 : <i>3</i> - <i>5</i>
	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 : <i>1-3</i>
Taylor, R	Mosquitoes and mangroves in Tonga	February 2008	37 : 7
Taylor, S	Managing Samoa's coastal environment	March 2004	25 : <i>4-5</i>
Taylor, Z	Multi-purpose reefs at Orewa Beach, North Auckland	June 2010	44 : <i>4-5</i>
Thompson, C	Making an impact: Coastal cliff response to individual wave impacts	July 2020	72 : <i>8</i> - <i>9</i>
Thompson, R	Opotiki aquaculture venture	July 2002	20 : 13
Thomsen, M	Legacies of the Kaikōura earthquake on the coastal marine ecosystem	July 2020	72 : <i>3-5</i>
	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 : <i>1-3</i>
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 : <i>3-5</i>
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 : <i>6-7</i>
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 : <i>2-3</i>
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 : <i>6</i>
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 : <i>15</i>
Vopel, K	Monitoring organic enrichment of coastal sediment	April 2011	46 : 14-15
	Measuring suspended sediment in coastal waters	November 2011	48 : <i>3-4</i>
	One species' poison is another species' meat	July 2012	50 : <i>7-8</i>
	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: <i>8-9</i>

W			
Wadhwa, S	Modelling coastal hazard exposure in Tauranga Harbour	November 2019	70 : <i>6-8</i>
Waiti, J	Managing our surf break resources	November 2018	67 : <i>5-7</i>
Wakes, S	Restoration of over-stablised 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 : <i>6-7</i>
	Tsunami sources in the Bay Of Plenty	June 2007	35 : <i>3-4</i>
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 : <i>3-5</i>
Wernberg, T	Impacts of marine heatwaves: What are they, what have they done and what can we expect in the future?	November 2021	76 : <i>3</i> - <i>6</i>
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: <i>3-5</i>
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 : <i>8-10</i>
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 : <i>8</i> -10
Wright, I	New technology for coastal seafloor mapping	November 2004	27 : 18-19

Υ			
Yang, Y	Scour and countermeasures at offshore foundations	November 2021	76: <i>12-13</i>
Yates, R	Sounding out the shallows	July 2021	75 : <i>3-4</i>
	E-SUDS – The next sedimentation super tool	November 2023	82: <i>5-6</i>
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: <i>8-10</i>	
Zeldis, J	Limits of Acceptable Change: A stakeholder-collaborative framework for managing environmental performance of New Zealand marine farming	October 2005	30 : <i>1-3</i>	
	Meeting the challenges of coastal regional management through environmental monitoring	June 2008	38 : <i>6-7</i>	
Zyngfogel, R	Using data driven approaches to make short-term predictions of storm surge around New Zealand's coast	March 2022	77 : 10-11	