CASSANDRA BROOKS

University of Colorado Boulder Environmental Studies Program Boulder, CO 80309 <u>Cassandra.Brooks@colorado.edu</u> <u>www.cassandrabrooks.com</u>

EDUCATION

2017	Ph.D., Environment and Resources, Stanford University
2009	Graduate Certificate, Science Communication, University of California, Santa Cruz
2008	M.S., Marine Science, Moss Landing Marine Laboratories, California State University
2001	B.S., Biology, Bates College

PROFESSIONAL EXPERIENCE

Academic appointments

2017-present Assistant Professor, University of Colorado, Boulder, Environmental Studies
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Affiliations

2020-present	Faculty Affiliate, Institute of Arctic and Alpine Research, CU Boulder
2017-2020	Faculty Affiliate, Center for Science and Technology Policy Research, CU Boulder

Policy & Outreach

2014-17	Pew Charitable Trusts. Washington, DC. Science advisor, Southern Ocean Sanctuaries
	Campaign.
2015-16	Conservation International. Washington, DC. Consultant, Oceans campaign.
2012	Antarctic and Southern Ocean Coalition. Washington, DC. Contract writer, marine
	protected area policy reports.
2010-12	The Last Ocean. News Director (Boulder, CO) and USA Coordinator (Christchurch, New
	Zealand) on international outreach effort focused on protecting the Ross Sea, Antarctica.
2009-12	Society for the Advancement of Chicanos and Native Americans in Science. Founder &
	video producer for SACNAS Science Video Podcast series; Writer for biography project
	& SACNAS News.
2011	Sanctuary: The Last Stand for Sharks, in partnership with the Pew Charitable Trusts.
	Development & execution of high impact media.
2011	Guardians of Raja Ampat, in partnership with Conservation International. Development
	of high impact conservation media in remote communities of Raja Ampat, Indonesia.
2009-11	Point Reyes National Seashore, National Park Service, Point Reyes, CA, Science
	communication specialist, producing science podcasts, videos & slideshows.
2010	Seattle Times. Seattle, WA. Kaiser Media Health Fellow Intern, Reported on health,
• • • • • • •	science & environment with an emphasis on minority and diverse communities.
2007-10	Winds of Change. Contributing writer and editor. Magazine of the American Indian
2000	Science and Engineering Society.
2009	Stanford University. Stanford, CA. Science & environmental writing intern for Stanford
2000	University press office & Stanford University Woods Institute for the Environment.
2008	Santa Cruz Sentinel. Santa Cruz, CA. 2008. Science writing intern.
2008	San Francisco Exploratorium, San Francisco, CA. Contributor to the International Polar
2002.02	Year National Science Foundation "Ice Stories" outreach effort.
2002-03	Summit Achievement. Stowe, ME. Wilderness Therapy Guide.
2002-03	Student Conservation Association. Crew Leader, student trail crews in National Parks.

2001	Sierra Club & NH Public Interest Research Group, Concord, NH. Field Manager.
2001	Hurricane Island Outward Bound Southern Programs. FL, Wilderness Therapy Guide.
1998	New England Aquarium. Boston, MA. Environmental Education Intern.

Scientific Field Research

2013	Stanford University. Stanford, CA. Research assistant on National Science Foundation TRACERS cruise: <i>Tracing the fate of Algal Carbon Export in the Ross Sea, Antarctica.</i>
2006-11	Antarctic Marine Living Resources, NOAA. La Jolla, CA. Seasonal research technician on Antarctic zooplankton and finfish survey cruises.
2008	Moss Landing Marine Laboratories. Moss Landing, CA. Research technician, California Collaborative Fisheries Research Program, tagging fish in collaboration with CA fishers.
2004-08	Moss Landing Marine Laboratories. Moss Landing, CA. Graduate research assistant on NSF grant: <i>Radiometric Age Validation of the Patagonian and Antarctic toothfishes</i> .
2002-03	National Marine Fisheries Service. Gloucester, MA. Fisheries Observer.
2000	School for Field Studies. Bamfield, British Columbia. Environmental field & coursework.
2000	Virginia Institute of Marine Science. Gloucester Pt., VA. Research Experience for Undergraduates.
1999	Mount Desert Island Biological Lab. Salisbury Cove, ME. Research Experience for Undergraduates.
1998	Shoals Marine Laboratory. Appledore Island, ME. Summer field & coursework.

GRANTS

External Funding Received

2024-2026	Royal Society Te Apārangi, New Zealand. Catalyst Fund: Seeding Application. <i>Toward a coordinated research network to monitor the Ross Sea Marine Protected Area</i> .
	(International Collaborator)
2023-2025	National Science Foundation. Collaborative Research: ORCC: Understanding
	Organismal Behavioral Responses to Climate Change to Forecast Eco-evolutionary
	Dynamics of Albatrosses Populations. (Co-PI, Institutional PI: \$632,382)
2022-2023	National Science Foundation. Planning: Formulating and Sustaining a System-Level
	Understanding of a Large Marine Ecosystem in the Ross Sea Region Marine Protected Area to Better Conserve and Guide Policy. (Co-PI: \$99,999)
2022-2027	National Science Foundation. CAREER: Using otolith chemistry to reveal the life history
	of Antarctic toothfish in the Ross Sea, Antarctica: Testing fisheries and climate change
	impacts on a top fish predator. (PI: \$801,042)
2022-2023	Pew Charitable Trusts. <i>Conserving the Southern Ocean: Informing the design, implementation and value of protecting the waters around Antarctica.</i> (PI: \$256,000).
2021-2025	NASA. Hotspots in the ice: Revealing the importance of polynyas for sustaining
	Antarctic marine ecosystems. (Co-PI, Institutional PI: \$1,190,429).
2021-2022	Antarctic and Southern Ocean Coalition. Identifying Ecologically and Biologically
	Significant Areas in the Southern Ocean. (PI: \$80,000)
2021-2027	Australian Research Council. Securing Antarctica's Environmental Future. (International
	Collaborator).
2020-2021	Pew Charitable Trusts. Managing the Southern Ocean under environmental change:
	Marine protected areas and sustainable fisheries management (PI: \$250,000).
2020-2025	National Science Foundation, Collaborative Research: Climate sensitivity of Alaskan
	rivers, fish and communities as told through storylines (Co-PI: \$2,200,000).
2018-2019	Pew Charitable Trusts, Conservation Policies Towards Developing, Adopting, and

Implementing Marine Protected Areas in Antarctica's Southern Ocean (PI: \$250,000).

Internally Funded Competitive Grants

2016	Stanford University, EIPER, Conference Grant
2013-2016	Stanford University, EIPER, Summer Research Grant
2013-2014	Stanford University, School of Earth Sciences, McGee Grant

AWARDS & FELLOWSHIPS

2023	Graduate School Outstanding Faculty Mentor Award, CU Boulder.
2023	Excellence in Service & Leadership Award, Boulder Faculty Assembly, CU Boulder.
2022	Society of Woman Geographers, Ronne Award for Antarctic Research or Exploration.
2022	Explorer's Club 50 honoree.
2022	University of Colorado Boulder, Research & Innovation Office Faculty Fellow
2021	Association for Environmental Studies & Sciences, Early Career Award.
2012-17	Stanford University, EIPER, William & Eva Price Dissertation Fellowship Fund
2016	Scientific Committee for Antarctic Research. First Place Award, Oral Presentation
2015-16	Switzer Foundation, Environmental Leadership Fellowship Award
2013	National Science Foundation, Antarctic Service Medal
2010	Kaiser Family Foundation, Kaiser Media Health Fellowship
2009	Institutes for Journalism and Natural Resources, Environmental Journalism Fellowship
2008	Scientific Committee on Antarctic Research, Conference Travel Fellowship
2008	Moss Landing Marine Laboratories, Packard, Grant, Conference Travel Fellowship
2007	American Fisheries Society, First Place Award, Student Oral Presentation.
2007	American Fisheries Society, First Place Award, Student Poster Presentation
2007	Professional Association of Diving Instructors, Project AWARE Grant
2006-07	Environmental Entrepreneurship Program, NOAA Minority Student Graduate Fellowship

PUBLICATIONS

Peer-Reviewed Articles

*denotes student advisee

- 48. Booth, M* & C. Brooks. 2023. Financing Marine Conservation from Restructured Debt: A Case Study of The Seychelles. *Frontiers in Marine Affairs and Policy*. 10.
- 47. Burgess, M.G., S.L. Becker*, A. Fredston & C.M. Brooks. 2023. Perspectives on most plausible climate futures, and recommendations for using scenarios in fisheries and aquatic conservation research. *ICES Journal of Marine Science*. 0: 1-16.
- 46. Chavez-Molina, V.*, D. Wagner, E.S. Nocito*, M. Benedum, E.G. Beam, C.F. Gaymer, D. Currie & C.M. Brooks. 2023. Protecting the Salas y Gomez and Nazca Ridges: a review of policy pathways for increasing conservation measures in international waters of the Southeast Pacific. *Marine Policy*. 152: 105594.
- 45. Chavez-Molina*, V. E.S. Nocito*, E.J. Carr, R.D. Cavanagh, Z. Sylvester*, S.L. Becker*, D. Dorman*, B. Wallace, C. White*, C. Brooks. 2023. Managing for climate resilient fisheries: Applications to the Southern Ocean. *Ocean and Coastal Management*. 239: 106582.
- 44. C. M. Brooks, D.G. Ainley, J. Jacquet, S.L. Chown, L.R. Pertierra, E. Francis, A. Rogers, V. Chavez-Molina*, L. Teh, U.R. Sumaila. 2022. Protect global values of the Southern Ocean ecosystem. *Science*, 378: 477-479.
- 43. R.R. Reisinger, C.M. Brooks, B. Raymond, J.J. Freer, C. Cotté, J.C. Xavier, P.N. Trathan, H. Bornemann, J-B Charrassin, D.P. Costa, B. Danis, L. Hückstädt, I.D. Jonsen, M-A. Lea, L. Torres, S. Wotherspoon, A.S. Friedlaender, Y. Ropert-Coudert, M. Hindell. 2022. Predator-derived bioregions in the Southern Ocean: characteristics, drivers and representation in Marine Protected

Areas. Biological Conservation, 272: 109630.

- 42. Brooks, C.M. & D.G. Ainley. 2022. A Summary of United States Research and Monitoring in Support of the Ross Sea Region Marine Protected Area. Diversity 2022, 14, 447.
- 41. Karcher, D.B....C. Brooks.... et al. 2022. Advancing knowledge exchange at the interface of marine science and policy: lessons from global bright spots. *Journal of Environmental Management*, 314: 114994.
- 40. White, C.*, S. Mangubhai, L. Rumetna & C. Brooks. 2022. The bridging role of nongovernmental organizations in the planning, adoption, and management of the marine protected area network in Raja Ampat, Indonesia. *Marine Policy*, 141: 105095.
- 39. Sullivan-Stack, J., O. Aburto-Oropeza, C. Brooks, R. Cabral, J. Caselle, F. Chan, J. Duffy, D. Dunn, A. Friedlander, H. Fulton-Bennett, S. Gaines, L. Gerber, Hines, H. Leslie, S. Lester, J. MacCarthy, S. Maxwell, J. Mayorga, D. McCauley, F. Micheli, R. Moffitt, K. Nickols, S. Palumbi, D. Pearsall, E. Pike, E. Pikitch, G. Sancho, A. Spalding, D. Suman, S. Sykora-Bodie & K. Grorud-Colvert. A Scientific Synthesis of Marine Protected Areas in the United States: Status and Recommendations. 2022. Frontiers in Marine Science, 9.
- 38. Nocito, E.*, J. Sullivan-Stack, E. Pike, K. Gjerde & C. Brooks. 2022. Applying Marine Protected Area Frameworks to Areas beyond National Jurisdiction. *Sustainability*, 14: 5971.
- 37. LaRue, M., C. Brooks, M. Wege, L. Salas, & N. Gardiner. 2022. High-resolution satellite imagery provides monitoring capabilities for marine protection. *Conservation Letters*. e12884
- 36. Apelgren, N.* & C. Brooks. 2021. Norwegian interests and participation towards the creation of marine protected areas in the Southern Ocean. *Polar Journal*. doi: 10.1080/2154896X.2021.1994197
- 35. Ashford, J., M. Dinniman, C. Brooks, L. Wei & G. Zhu. 2021. Tying policy to system: Does the Ross Sea region marine reserve protect transport pathways connecting the life history of Antarctic toothfish? *Marine Policy*. 136: 104903.
- Brooks C., E. Bloom, A. Kavanagh, E. Nocito*, G. Watters & J. Weller. 2021. The Ross Sea, Antarctica: A highly protected marine protected area in international waters. *Marine Policy*. 134: 104795.
- 33. Van de Putte, A., H.J. Griffiths, A. Benson, C. Brooks, P. Bricher, M. Sweetlove, S. Halfter & B. Raymond. 2021. From data to Marine Ecosystem Assessments of the Southern Ocean, achievements, challenges and lessons for the future. *Frontiers in Marine Science*. 8: 1240.
- 32. Sylvester, Z.T.*, M. Long, **C. Brooks.** 2021. Detecting Climate Signals in Southern Ocean Krill Growth Habitat. *Frontiers in Marine Science*. doi: 10.3389/fmars.2021.669508
- 31. Caccavo, J.A., H. Christiansen, A. Constable, L. Ghigliotti, R. Trebilco, C.M. Brooks, C. Cotte, T. Desvignes, T. Dornan, C.D. Jones, P. Koubbi, R. Saunders, A. Strobel, M. Vacchi, A. van de Putte, A. Walters, C.M. Waluda, B. Woods & J. Xavier. 2021. Productivity and change in fish and squid in the Southern Ocean. *Frontiers in Ecology & Evolution*. 9: 624918.
- 30. Wagner, D., L. van der Meer, M. Gorny, J. Sellanes, C.F. Gaymer, E.H. Soto, E.E. Easton, A.M. Friedlander, D.J. Lindsay, T.N. Molodtsova, B. Boteler, C. Durussel, K.M. Gjerde, D. Currie, M. Gianni, C.M. Brooks, M.J. Shiple, T.A. Wilhelm, M. Quesada, T. Thomas, P.K. Dunstan, N.A. Clark, L.A. Villanueva, R.L. Pyle, M.R. Clark, S.E. Georgian & L. E. Morgan. 2021. The Salas y Gómez and Nazca ridges: A review of the importance, opportunities and challenges for protecting a global diversity hotspot on the high seas. *Marine Policy*. 126: 104377.
- Bestley, S., Y. Ropert-Coudert, S.B. Nash, C.M. Brooks, C. Cotté, M. Dewar, A.S. Friedlaender, J.A. Jackson, S. Labrousse, A.D. Lowther, C.R. McMahon, R.A. Phillips, P. Pistorius, P.S. Puskic, A.O.A. Reis, R.R. Reisinger, M. Santos, E. Tarszisz, P. Tixier, P.N. Trathan, M. Wege & B. Wienecke. 2020. Marine Ecosystem Assessment for the Southern Ocean: Birds and Marine Mammals in a Changing Climate. *Frontiers in Ecology & Evolution*. 8: 566936.
- Wagner, D., A. Friedlander, R. Pyle, C. Brooks, K. Gjerde & 'Aulani Wilhelm. 2020. Coral reefs on the high seas: hidden biodiversity hotspots in need of protection. *Frontiers in Marine Biology* 7: 567428.

- 27. Berkowitz, H, L. Crowder & C. Brooks. 2020. Organizational perspectives on oceans governance: Meta-organizations and cross-sectoral collective action. *Marine Policy*. 118: 104026.
- Brooks, C., S. Chown, L. Douglass, B. Raymond, J. Shaw, Z. Sylvester* & C. Torrens*. 2020. Progress towards a representative network of Southern Ocean protected areas. *PLOS ONE*. 15(4): e0231361.
- 25. Nocito, E.*, C. Brooks & A. Strong. 2020. Gazing at the Crystal Ball: Predicting the Future of Marine Protected Areas through Voluntary Commitments. *Frontiers in Marine Science*. 6: 835.
- 24. Sylvester, Z.* & C. Brooks. 2020. Protecting Antarctica through co-production of usable science: Lessons from the CCAMLR marine protected area process. *Marine Policy*. 111: 103720.
- 23. Chown, S. & C. Brooks. 2019. The State and future of Antarctic environments in a global context. *Annual Reviews in Environment and Resources*. 44: 1-30.
- 22. Brooks, C., G. Epstein & N. Ban. 2019. Managing marine protected areas in remote areas: The subantarctic Heard and McDonald Islands. *Frontiers in Marine Science*. 6: 631.
- 21. **Brooks, C.,** L. Crowder, H. Österblom, A. Strong. 2019. Reaching consensus for conserving the global commons: The case of the Ross Sea, Antarctica. *Conservation Letters*, e12676.
- Kennicutt, M., D. Bromwich, D. Liggett, B. Njastad, L. Peck, S. Rintoul, C. Ritz, M. Siegert, A. Aitken, C. Brooks, J. Cassano, S. Chaturvedi, D. Chen, K. Dodds, N. Golledge, C. Le Bohec, M. Leppe, A. Murray, P.C. Nath, M. Raphael, M. Rogan-Finnemore, D. Schroeer, L. Talley, T. Travoullon, D. Vaughan, A. Weatherwax & S. Chown. 2019. Sustained Antarctic research a 21st century imperative. *One Earth*, 1(1): 95-113.
- Benson, A., C. Brooks, G. Canonico, J.E. Duffy, F.E. Muller-Karger, H.M. Sosik, P. Miloslavich & E.Klein. 2018. Integrated observations and informatics improve understanding of changing marine ecosystems. *Frontiers in Marine Science*. 5: 428.
- 18. Liu, N. & C. Brooks. 2018. China's changing position towards marine protected areas in the Southern Ocean: Implications for future Antarctic governance. *Marine Policy*, 94: 189-195.
- Davies T., G. Epstein, S. Aguilera, C. Brooks, M. Cox, L. Evans, S. Maxwell, M. Nenadovic & N. Ban. 2018 Assessing the performance of large marine by evaluating trade-offs in social-ecological system outcomes. *PLoS ONE* 13(4): e0195760.
- Brooks, C. J. Caccavo, J. Ashford, R. Dunbar, K. Goetz, M. La Mesa, L. Zane. Early life history connectivity of Antarctica silverfish (*Pleuragramma antarctica*) in the Ross Sea. 2018. *Fisheries Oceanography*, 27(3): 274-287.
- Finkbeiner E., N. Bennett, C. Brooks, T. Frawley, J. Mason, C. Ng, R. Ourens, K. Seto, S. Swanson, J. Orteaga, D. Wingfield & L. Crowder. Reconstructing overfishing: Moving beyond Malthus for comprehensive and equitable solutions. 2017. *Fish & Fisheries*, 18(6): 1180-1191.
- Ashford, J., M. Dinniman, C. Brooks. 2017. Physical-biological interactions in large Antarctic toothfish (*Dissostichus mawsoni*) found over the inner shelf of the Ross Sea. 2017. *Antarctic Science*, 29(6): 487-494.
- Chown S., C. Brooks, A. Terauds, C. Le Bohec, C. van Klaveren-Impagliazzo, J. Whittington, S. Butchart, B. Coetzee, B. Collen, P. Convey, K. Gaston, N. Gilbert, M. Gill, R. Hoft, S. Johnston, M. Kennicutt, H. Kriesell, Y. Le Maho, H. Lynch, M. Palomares, R. Puig-Marco, P. Stoett & M. McGeoch. 2017. Antarctica and the Strategic Plan for Biodiversity 2011-2020. *PLoS Biology* 15(3): e2001656.
- Ban N., T. Davies, S. Aguilera, C. Brooks, M. Cox, G. Epstein, L. Evans, S. Maxwell & M. Nenadovic. 2017. Social and ecological effectiveness of large marine protected areas. *Global Environmental Change*. 43: 82-91.
- Brooks C., L. Crowder, L. Curran, R. Dunbar, D. Ainley, K. Dodds, K. Gjerde & U.R. Sumaila. 2016. Science-based management in the decline in the Southern Ocean. *Science*. 354 (6309): 185-187.
- 10. Jacquet J., E. Blood-Patterson, C. Brooks & D. Ainley. 2015. 'Rational use' in Antarctic waters. *Marine Policy* 63: 28-34.
- 9. Brooks C., J. Weller, K. Gjerde, R. Sumaila, J. Ardron, N. Ban, D. Freestone, K. Seto, S. Unger, D.

Costa, K. Fisher, L. Crowder, P. Halpin & A. Boustany. 2014. Challenging the 'Right to Fish' in a Fast-Changing Ocean. *Stanford Journal of Law, Science & Policy*. 33(3): 289-324.

- Kittinger J., .Z Koehn, E. Le Cornu, N. Ban, M. Gopnik, M. Armsby, C. Brooks, M. Carr, J. Cinner, A. Cravens, M. D'Iorio, A. Erickson, E. Finkbeiner, M. Foley, R. Fujita, S. Gelcich, K. St. Martin, E. Prahler, D. Reineman, J. Shackeroff, C. White, M. Caldwell & L. Crowder. 2014. Putting People into Ecosystem-Based Management. *Frontiers in Ecology and the Environment*. 12: 448-456.
- Ardron J., N. Clark, K. Seto, C. Brooks, D. Currie & E. Gilman. 2014. Tracking 24 years of discussions about transparency in international marine governance: Where do we stand? *Stanford Environmental Law Journal*. 33(2): 167-190.
- 6. **Brooks C.** 2013. Competing values on the Antarctic high-seas: CCAMLR and the challenge of marine protected areas. *Polar Journal*. 2(3): 277-300.
- Ashford J., M. Dinniman, C. Brooks, A. Andrews, E. Hofmann, G. Cailliet, C. Jones & N. Ramanna. 2012. Does large-scale circulation structure life history connectivity in Antarctic toothfish? *Canadian Journal of Fisheries and Aquatic Science*. 69(12): 1903-1919.
- 4. Andrews A., J. Ashford, **C. Brooks**, K. Krusic-Golub, G. Duhamel, M. Belchier, C. Lundstrom & G. Cailliet. 2011. Lead-radium dating provides a framework for coordinating age estimation of Patagonian toothfish (*Dissostichus eleginoides*) between fishing areas. *Marine and Freshwater Research*. 62: 781-789.
- Brooks C., A. Andrews, J. Ashford, G. Cailliet, N. Ramanna, C. Jones & C. Lundstrom. 2011. Age estimation and lead-radium dating of Antarctic toothfish, *Dissostichus mawsoni. Polar Biology*. 34(3): 329-338.
- 2. Brooks L. & C. Brooks. 2010. The Reciprocity Principle and ITEK: Understanding the Significance of indigenous protest on the Presumpscot. *World Futures Journal*. 3(2): 11-28.
- 1. Gehnrich S. & C. Brooks. 2000. Carbonic anhydrase in gene expression in the gills of the shore crab during acclimation to low salinity. *American Zoologist*. 8(35): 65A.

Commentaries & Letters

- 7. Claudet, J., C. Brooks, R. Blasiak. 2023. Making protected areas in the high seas count. *Science* 380: 353-354.
- 6. Sumaila, U.R.... C. Brooks, et al. (~300 co-authors). 2021. WTO must ban harmful fisheries subsidies. *Science* 374: 544.
- Hogg, C.J., M.A. Lea, M.G. Soler, V.N. Vasquez, A. Payo-Payo, M. Parrott, M.M. Santos, J. Shaw, C. Brooks. 2020. Protect the Antarctic Peninsula – before it's too late. *Nature* 586: 496-499.
- 4. Siders, A.R., C. Brooks, A. Cravens, R. Nelson, D. Reineman & N. Ulibarri. 2020. How to beat isolation? Academic feedback groups promote growth as scholars and humans. *Nature*. 582: 597-598.
- 3. Brooks, C., D. Ainley, P. Abrams, P. Dayton, R. Hofman, J. Jacquet & D. Siniff. 2018. Antarctic fisheries: factor climate change into their management. *Nature*, 558: 177-180.
- 2. Jacquet J. & C. Brooks. 2015. Conservation: It is rational to protect Antarctica. Nature 529: 39.
- 1. Ainley D., J. Eastman & C. Brooks. 2016. Comments on The Antarctic toothfish: biology, ecology and life history in the Ross Sea region." by Hanchet et al. *Hydrobiologia*. 771 (1): 1-7.

Books

1. Liu N., C. Brooks & T. Qin (eds). 2019. *Governing marine living resources in the polar regions*. Edward Elgar Publishing (Cheltenham, UK).

Book Chapters

- 10. **C. Brooks** & J. Weller. In Press. Leadership in the global commons: Protecting the Ross Sea, Antarctica. In *Navigating our way to solutions in Marine Conservation*. Crowder L. (ed) Open Book Publishers.
- 9. C. Brooks & Christian C. 2023. Antarctica and the Southern Ocean: our last great wilderness. In

The Ocean and Us. F. Obaidullah (ed) Women4Oceans.

- Wagner, D., T.A. Wilhelm, A.M. Friedlander, R.L. Pyle, K.M. Gjerde, E.E. Easton, C.F. Gaymer, J. Sellanes, C.M. Brooks, L. van der Meer, S.E. Georgian & L.E. Morgan. 2021. Conservation on the high seas. In: D Wright & C Harder (eds.). GIS for Science Volume 3 Maps for Saving the Planet (pp. 94-105). ESRI Press. DOI: <u>https://doi.org/10.17128/9781589486713</u>.
- 7. **Brooks C.** In 2021. Fishing in the Southern Ocean and the role of CCAMLR. In *Antarctic Resolution*. Foscari, G. (ed) Lars Müller Publishers
- 6. **Brooks C.** 2019. Geopolitical complexity at the bottom of the world: CCAMLR's ongoing challenge of adopting marine protected areas. Pp 43-65. In *Governing marine living resources in the polar regions*. Edward Elgar Publishing (Cheltenham, UK).
- 5. Liu, N., C. Brooks, & T. Qin. 2019. Introduction. Pp 1-7. In *Governing marine living resources in the polar regions*. Edward Elgar Publishing (Cheltenham, UK).
- 4. Liu, N. C. Brooks. 2019. The future of governing marine living resources in the Polar Regions. Pp 222-228. In *Governing marine living resources in the polar regions*. Edward Elgar Publishing (Cheltenham, UK).
- Brooks C. & D. Ainley. 2017. Fishing the bottom of the Earth: The political challenges of ecosystembased management. Pp 422-438. In *Handbook on Antarctic Politics*. K. Dodds, A. Hemmings & P. Roberts (eds). Edward Elgar Publishing (Cheltenham, UK).
- Ainley D. & C. Brooks. 2013. Exploiting the Southern Ocean: Rational use or reversion to tragedy of the Commons? Pp 143-154. In *Exploring Antarctic Values*. D. Liggett & A. Hemmings (eds) Gateway Antarctica Special Publication Series (Christchurch, NZ).
- 1. Ainley D., C. Brooks, J. Eastman & M. Massaro. 2012. Unnatural selection of Antarctic toothfish in the Ross Sea, Antarctica. Pp 53-75. In *Polar Protection of the Three Poles*. F. Heuttemann (ed) Springer (Tokyo, Japan).

Policy Papers & Reports

- Sylvester, Z*., M. Dinniman, S. Thorpe, V. Pham, A. Williams, K. Bernard & C.Brooks. 2023. The impact of how the early life cycle is physically represented on the modeled transport and retention of Antarctic krill. WG-EMM-2023/XX.
- 21. Stammerjohn, S. C. Brooks, G. Ballard, A. DuVivier, M. LaRue. 2022. Ross Sea Research Planning Meeting Oct 3-5 2022, University of Colorado Boulder.
- 20. Brooks, C.M., M. Dinniman, K. Bernard, J. Ashford & Z. Sylvester*. 2022. Connectivity of toothfish and krill in the Southern Ocean. SC-CAMLR-41/BG/27.
- Brooks, C.M., S. Becker*, C. Boyd, J. Handley, M-A Lea, B. Raymond, M. Santos & A. Spadone. 2022. Workshop on Identifying Key Biodiversity Areas for the Southern Ocean using tracking data. SC-CAMLR-41/BG/22.
- Chown, S.L., R.I. Leihy, T.R. Naish, C.M. Brooks, P. Convey, B.J. Henley, A.N. Mackintosh, L.M. Phillips, M.C. Kennicutt II & S.M. Grant (Eds.). 2022. Antarctic Climate Change and the Environment: A Decadal Synopsis and Recommendations for Action. Scientific Committee on Antarctic Research, Cambridge, United Kingdom. www.scar.org
- Sylvester, Z.*, C.Brooks, A. DuVivier, K. Krumhardt, L. Landrum, M. Holland, M. Long, S. Jenouvrier, L. Bourreau & S. Labrousse. 2022. Hot spots in the ice: revealing importance of polynyas for sustaining present and future Antarctic marine ecosystems. WG-EMM-2022/40.
- 16. Makhado, A.B....**C. Brooks**, et al. 2022. Online sub-Antarctic workshop on pelagic regionalization 1 June 2022. WG-EMM-2022/10.
- 15. Ainley, D. & C. Brooks. 2021. Workshop report and synthesis: United States research and monitoring in support of the Ross Sea region Marine Protected Area. WG-EMM-2021/04.
- Sylvester, Z.*, D. Veytia, A. Bahl, E. Hofmann, E. Murphy, N. Johnston, S. Corney, C. Brooks, B. Meyer & S. Thorpe. 2021. Using Models to improve our understanding of Antarctic krill and their ecological role in the Southern Ocean. WG-EMM-2021/05.

- 13. Wagner, D.... C. Brooks et al. 2020. The Salas y Gomez and Nazca ridges: a global biodiversity hotspot in need of protection. South Pacific Regional Fisheries Management Organization, 8th meeting of the Science Committee.
- 12. Sylvester, Z.*, C. Brooks, M. Long & A. Van de Putte. 2020. Krill Growth and Climate Change in the Presence of Internal Climate Variability. CCAMLR WG-EMM.
- 11. Hofmann, E., L. Biddle, T. de Bruin, **C. Brooks**, et al. 2020. Report: 1st Southern Ocean Regional Workshop. UN Decade of Ocean Science for Sustainable Development. San Diego, CA.
- 10 Makhado, A.B., A. Lowther, P. Koubbi, I. Ansorge, C. Brooks et al. 2019. Expert Workshop on Pelagic Spatial Planning for the eastern subantarctic region (Domains 4, 5 and 6). SC-CAMLR-38/BG/29.
- 9. Brooks C., S. Chown, L. Douglass & B. Raymond. 2018. Progress towards a representative network of Southern Ocean protected areas. CCAMLR WS-SM-18/12.
- 8. **Brooks C.** 2017. A summary of best practices in research and monitoring of protected areas. CCAMLR WS-RMP-17/05.
- 7. Ainley D., **C. Brooks** et al. 2017. Toward developing a research and monitoring plan for the Ross Sea region marine protected area. CCAMLR WS-RMP-17/03
- 6. Antarctic Ocean Legacy: Protection for the East Antarctic Coastal Region. 2012. Antarctic Ocean Alliance. 28pp. Lead Author.
- 5. Antarctic Ocean Legacy: A Vision for Circumpolar Protection. 2012. Antarctic Ocean Alliance. 60pp. Lead Author.
- 4. The Global Threat to Manta and Mobula Rays. 2012. Shark Savers and Wild Aid. 21pp. Editor.
- 3. Caccavo J., C. Brooks, L. Zane & J. Ashford. 2015. Identification of *Pleuragramma antarctica* larvae in the Ross Sea via mitochondrial DNA. CCAMLR WG-FSA-15/61, Hobart, Australia.
- 2. Brooks C. & K. Goetz. 2014. *Pleuragramma antarcticum* distribution in the Ross Sea during late austral summer 2013. CCAMLR WG-EMM-14/38, Hobart, Australia.
- 1. **Brooks C. &** J. Ashford. 2008. Spatial distribution and age structure of Antarctic toothfish (*Dissostichus mawsoni*) in the Ross Sea, Antarctica. CCAMLR WG-FSA-08/18, Hobart, Australia.

Other academic publications

- Nocito, E.* & C. Brooks. 2020. Marine protected areas: A way to protection our oceans. *Frontiers for Young Minds* 8:529996. doi: 10.3389/frym.2020.529996
- **C. Brooks.** 2013. Commission for the Conservation of Antarctica Marine Living Resources: 2nd Intercessional Meeting, preceded by the 1st Intercessional Meeting of the Scientific Committee. *The Polar Journal* 3: 5-7.

Popular articles & multi-media (selected clips from ~175; articles hyperlinked)

- <u>Antarctica's heatwaves are a warning to humanity and we have only a narrow window to save the</u> <u>planet</u>. *The Guardian*. 4 August 2023. (w/C. Cary, S. Chown, S. Robinson, C. Lee).
- Ongoing scientific and planning efforts towards protecting the Southern Ocean (w/*S. Becker). *Global Ocean Biodiversity Initiative*. Autumn/Winter Newsletter 2022.
- Protecting the Southern Ocean. Chilean Antarctic Institute Newsletter. October 2021.

New paper explores highly effective management of world's largest marine protected area. Pew

Charitable Trusts. 23 September 2021. (w/A. Kavanagh)

- Marine protection falls short of the 10% 2020 target. A UN treaty and lessons from Antarctica could help. *The Conversation*. 13 December 2020. (w/ N. Gardiner)
- Humans threaten the Antarctic Peninsula's fragile ecosystem. A marine protected area is long overdue. *The Conversation*. 18 October 2020. (w/ M. Parrott, C. Hogg, J. Shaw & M. Marquez)
- <u>Another grim climate report on oceans what will it take to address the compounding problems?</u> *The Conversation.* 25 Sept 2019.

Cracks in the Future of the Antarctic. National Geographic Blog. 5 Nov 2018.

The Complexity of Consensus: Protecting the World's Most Remote Ocean. Prometheus CIRES Science Policy Blog. 31 May 2018. Antarctic Geopolitics and the Ross Sea Marine Protected Area. E-International Relations. 20 Feb 2018. Why are talks over an Antarctic marine park still deadlocked? The Conversation. 2 Nov 2017. International Leadership, a Global Community, and Renewed Hope: Protecting the Ross Sea, Antarctica. National Geographic, Ocean Views. 2 Nov 2016. David Attenborough's Great Barrier Reef. Atlantic Productions. Online Media contributor. 2016. A Plea for Adélie (Penguins). National Geographic, Ocean Views. 4 Nov 2015. Fishing at the bottom of the earth: Ross Sea Antarctic toothfish. Journal of Antarctic Affairs. Mar 2015. Forecast: More vessels stuck in Antarctic Ice. National Geographic Ocean Views. 10 Jan 2014. Tragedy on the Antarctic high seas. National Geographic, Ocean Views. 22 July 2013. Video: Two-months breaking ice (in under five minutes). National Geographic Ocean Views. May 2013. Op-ed: Monterey Bay Aquarium Seafood Watch program should revisit toothfish designation. Monterey County Herald. 21 Apr 2013. The Last Ocean. Documentary Film, Researcher. 2012. The Most Remote Fishery on Earth. Pacific Ecologist. Winter 2011. Video: Ocean Acidification: Where will all the seashells go? Pacific Coast Science and Learning Center, Point Reves National Seashore. 12 May 2011. Science Interlude: Batty Behavior in The Darwin Awards: Countdown to Extinction. 2010. How much local fish is safe to eat? Cover story, The Seattle Times. 26 July 2010. Fish oil supplements may cut breast-cancer risk. The Seattle Times. 12 July 2010. Resiliency in the face of climate change. SACNAS News. Winter/Spring 2010. A little fellatio goes a long way. ScienceNOW. 30 Oct 2009. Two Worlds Working Together: Forming a Link Between Traditional Knowledge and Western Science. SACNAS News, Summer/Fall 2009. Relocating species in the face of climate change. Stanford Woods Institute for the Environment. June 09. Delivering Ecstasy. Cover story, Monterey County Weekly. 30 Apr 2009. How sustainable is your seafood? Cover story, Santa Cruz Sentinel. 13 Dec 2008.

No Recovery for Atlantic Cod Population. *ScienceNOW*. 25 Nov 2008.

Return of the Turtle. Cover story, Santa Cruz Sentinel. 05 Oct 2008.

Traditional Ecological Knowledge & Resource Management: Bridging the Gap. Winds of Change. 2007. Mother, red in tooth and claw. Orion. May/June 2007.

PRESENTATIONS

Invited Talks

2023	Scientific Committee on Antarctic Research Biology Symposium, Christchurch, NZ.
2023	Hopkins Marine Station, Stanford University, Pacific Grove, CA.
2023	Antarctic Women in Science Project, Aquarium of the Pacific, Long Beach, CA.
2023	Polar Marine Science Gordon Research Conference, Ventura, CA.
2023	Fifth International Marine Protected Areas Congress, Vancouver, BC, Canada.
2023	Center for Coastal Physical Oceanography, Old Dominion University. Online.
2023	Citizen's Institute for Environmental Studies, Seoul, South Korea. Online.
2023	Explorer's Club, Rocky Mountain Chapter, Denver, CO.
2022	Antarctic Sea Ice & Southern Ocean Seminar, Snow & Ice Geophysics Lab. Online.
2022	Center for Environmental Journalism, Scripps Fellowship seminar. Boulder, CO.
2022	Center for Social and Environmental Futures, Inaugural seminar. Boulder, CO.
2021	Marine Research and Education Conference. Special session on biodiversity conservation
	in the High seas and Southern Ocean. Moscow, Russia. Online.
2021	Woods Hole Oceanographic Institute, Biology Seminar, Woods Hole, MA. Online.

2021 Center for the Blue Economy, Monterey Institute for International Studies, Ocean and Coastal Management Speaker Series, Monterey, CA. Online. 2021 Blue Water Summit. Future for Antarctica and protection of the Southern Ocean. Online. EU Global Leadership: Winning protection of Antarctica & the Southern Ocean. Online. 2021 2021 Coloradan Conversations – Climate Change, University of Colorado, Boulder. Online. The role of scientists in advocacy work, online event, University of Colorado, Boulder. 2021 2020 Silver Lining For Learning, Episode #39, Digital broadcast. 2020 Pew Bertarelli Ocean Legacy Program, French Ocean Climate Platform, Antarctica 2020 & Antarctica and Southern Ocean Coalition, Protéger l'océan Austral, Online event. Earth Echo International, Youth Action Network Meet up, Online event. 2020 2020 International Union for Conservation of Nature, The Journey to Marseille, Online event. Vienna University, Austria, Climate Lecture Series, Online event. 2020 2020 CU Boulder, Environmental Studies Program, Colloquium Series, Online event. 2020 CU Boulder, Chancellor's CU Boulder Where You Are, Digital series. 2020 Explorer's Club, World Ocean Week, Digital broadcast. World Economic Forum, Virtual Ocean Dialogues, Digital broadcast. 2020 Boulder Faculty Climate Science & Education Committee, Annual Presentation, Online, 2020 2020 University of Colorado Museum of Natural History. Boulder, CO. 2019 University of Colorado Boulder, Environmental Studies Graduate Commencement 2019 Antarctic & Southern Ocean Coalition. Antarctic Marine Protected Areas Workshop. Seoul, South Korea (w/ Bob Zuur) 2019 Environmental Peacebuilding Association. Online webinar. 2019 Ocean First Divers, Boulder, CO. 2019 Conference on World Affairs, Boulder, CO. 2019 Futures Congress, Santiago & Punta Arenas, Chile. Paris Peace Forum, Paris, France. 2018 2018 Colorado State University, Fort Collins, CO. 2017 Hopkins Marine Station, Stanford University, Monterey, CA. 2017 Korean Society of Oceanography. Busan, South Korea. 2017 Shanghai American Center. Shanghai, China. Conservation of Marine Living Resources in the Polar Regions: Science, Politics and 2017 Law. Wuhan University, Wuhan China. 2017 National Center for Atmospheric Research. Boulder, CO. 2016 New York University, School of Law. High Seas Workshop. New York, NY. 2016 Antarctic and Southern Ocean Coalition. Antarctic Marine Protected Areas Workshop. Seoul, South Korea. 2016 Korean Federation of Environmental Movement. Seoul, South Korea. 2016 Marine Mammal Commission. Bethesda, MD. 2016 Pew Charitable Trusts. Washington, DC. 2016 Stanford University. Conservation in Antarctica Seminar. Stanford, CA. Human Dimensions Thank Tank on Large-Scale Marine Protected Areas, Honolulu, HI. 2016 (with N. Ban) 2015 Antarctica & the Strategic Plan for Biodiversity 2011-2020: the Monaco Assessment Workshop. Monaco. Point Blue Conservation Science. Petaluma, CA. 2015 2014 Scientific Committee on Antarctic Research. Auckland, New Zealand (w/ D. Ainley). 2013 Georgetown University. Antarctic Governance & Natural Resources Seminar. Washington, DC. 2013 Fishwise. Santa Cruz, CA. 2012 Scientific Committee on Antarctic Research. Association of Polar Early Career Scientists' Panel. Portland, OR.

2012	Scientific Committee on Antarctic Research. Climate Change for Polar Institutions'
	Panel. Portland, OR.
2012	Workshop to Identify Significant Uncertainties Concerning the Effects of Climate
	Change and the Antarctic Toothfish Fishery on the Ross Sea Marine Ecosystem. La
	Jolla, CA.
2011	The Coastal Society, Stanford University Chapter, Stanford, CA.
2011	Point Reyes National Seashore, Pacific Coast Science & Learning Ctr, Point Reyes, CA.
2010	Society for the Advancement of Chicanos & Native Americans in Science. Science
	Writing Panel. Anaheim, CA.
2009	Society for the Advancement of Chicanos & Native Americans in Science. Science Writing Panel. Dallas, TX.

Symposia Organized

- 2022 Co-Convener (w/ Jilda Caccavo & Christopher Jones), Scientific Committee on Antarctic Research. Online. *Management implications of Southern Ocean ecosystem dynamics and biodiversity thresholds*.
- 2022 Co-Convener (w/ Natasha Gardiner & others). Scientific Committee on Antarctic Research. Online. *How SCAR informs and guides Antarctic policy and conservation*.
- 2015 Co-Chair (w/ L. Crowder & U.R. Sumaila), American Association for the Advancement of Science. San Jose, CA. *Can our ocean commons be sustainably managed? Innovative strategies for the high seas.*

Conferences Organized

2021 Co-Organizer (w/ N. Liu), Global Dialogue on Biodiversity Law and Governance. Online.

Workshops & Planning Meetings Organized

- 2022 Ross Sea Research Planning Meeting (NSF-funded). Boulder, CO.
- 2022 Identifying Key Biodiversity Areas in the Southern Ocean Workshop. Online.
- 2021 Co-convener (w/ D. Ainley), Ross Sea region Marine Protected Area Research and Monitoring USA Workshop. Online.
- 2021 Co-organized (w/ Z. Sylvester et al.), Integrating Climate and Ecosystem Dynamics (ICED) workshop: Using models to improve our understanding of Antarctic krill and their ecological role in the Southern Ocean. Online.

Oral Presentations at Refereed Professional Meetings

*indicates student advisee

- **Brooks, C.**, G. Ballard, A. DuVivier, M. LaRue, E. Hofmann & S. Stammerjohn. 2023. A conceptual model for a U.S. Ross Sea internationally coordinated research network. *Southern Ocean Observing Symposium*, Hobart, Australia.
- Brooks, C., Z. Sylvester, M. Dinniman, K. Bernard & S. Thorpe. 2023. Habitat connectivity in early krill life stages. *Scientific Committee on Antarctic Research (SCAR) Biology Symposium*, Christchurch, New Zealand.
- Stammerjohn, S., S. Ackley, C. Brooks, J. Cassano, P. Guest, B. Loose, T. Maksym, M. Smith, P. Sedwick & J-L. Tison. 2023. The complexities of estimating sea-ice production and the implications for ice-climate and ice-ecosystem interactions in the Ross Sea. *Ross Sea Symposium*, Naples, Italy.
- Diniman, M., K. Bernard, C. Brooks, V. Pham, Z. Sylvester*, S. Thorpe & A. Williams. 2023. The impact of simulated diel vertical migration and sea ice drift on the connectivity of krill in the Ross Sea. *Ross Sea Symposium*, Naples, Italy.

- Thomas, P.A., D. Blaskey, M. Carey, H. Swanson, Y. Cheng, A. Newman, C. Brooks & K. Musselman. 2023. Hindcasted bioenergentics modeling of juvenile Chinook salmon (*Oncorhynchus tschawyscha*) and Dolly Varden (*Salvelinus malma*) within the Kenai Rivers system to inform future climate projections. *American Fisheries Society*, Alaska Chapter.
- Van de Putte, A., H. Griffiths, C. Brooks, P. Bricher, S. Hafter & B. Raymond. 2022. Data to marine ecosystem assessments of the Southern Ocean: An integrated approach to Antarctic and Southern Ocean Management. *SCAR*, Online.
- DuVivier, A.K. L. Landrum, K. Krumhardt, Z. Sylvester*, M.M. Holland, C. Brooks & M. Long. 2022. Using satellite observations and Earth System models to reveal biological hotspots in coastal Antarctica. *American Geophysical Union (AGU)*, Chicago, IL.
- DuVivier, A.K. M. Molina, K. Krumhardt, L. Landrum, Z. Sylvester*, M.M. Holland, C. Brooks, S. Jenouvrier, S. Labrousse, L. Bourroeau & M. Long. 2022. Hot spots in the ice: revealing relationships between marine ecosystems and sea ice in coastal Antarctica. SCAR, Online.
- Becker, S.*, C. Boyd, J. Handley, B. Davis, T. Davies, L. Huckstadt, M-A. Lea, B. Raymond, R.
 Reisinger, Y. Ropert-Coudert, M. Santos, P. Trathan & C. Brooks. 2022. Identifying a network of Key Biodiversity Areas in the Southern Ocean using animal tracking data. SCAR, Online.
- Musselman, K.N., N. Herman-Mercer, A. Newman, Y. Cheng, D. Blaskey, K. Cozzetto & C. Brooks. 2022. Informing climate and land surface model decisions with Indigenous guidance. Frontiers in Hydrology annual meeting, San Juan, Puerto Rico; also presented at the National Tribal and Indigenous Climate Conference.
- Ainley, D., V. Morandini, L. Salas, N. Nur, J. Rotella, F. Shanhun, M. LaRue, R. Foster, C. Parkinson, K. Arrigo, G. van Dijken, R. Beltran, S. Kim, C. Brooks, J. Kooyman, P. Ponganis & D. Anderson. 2022. Resurgence of the Anthropocene in the Ross Sea, Antarctica. *Pacific Seabird Group*, Online; also presented at *SCAR*, Online.
- Ainley, D...C. Brooks et al. 2021. Why are penguins and seals dramatically increasing in southern Ross Sea? United States SCAR Antarctic Science Meeting, Online.
- Sylvester, Z.*, D. Veytia, A. Bahl, E. Hofmann, E. Murphy, N. Johnston, S. Corney, C. Brooks, B. Meyer & S. Thorpe. 2021. Using Models to improve our understanding of Antarctic krill and their ecological role: Report of the Integrating Climate and Ecosystem Dynamics of the Southern Ocean (ICED) Workshop, 2021. United States SCAR Antarctic Science Meeting, Online.
- Brooks, C. 2021. Leadership in conserving the global commons: Protecting the Ross Sea, Antarctica. *Global Dialogue on Biodiversity Law and Governance*. Online.
- Wagner, D., A. Friedlander, R. Pyle, **Brooks, C.** & K. Gjerde. 2021. Coral reefs of the high seas: hidden biodiversity hotspots in need of protection. *Global Dialogue on Biodiversity Law & Gov.*, Online.
- **Brooks, C.**, M. Dinniman, J. Ashford, Lian Wei, Guoping Zhu & Steven Parker. 2020. Transport pathways structuring life history distributions of Antarctic toothfish. *SCAR*, Online.
- Wagner, D., A. Friedlander, R. Pyle, Brooks, C. & K. Gjerde. 2020. Coral reefs of the high seas: hidden biodiversity hotspots in need of protection. *Deep-Sea Biology Society Conference*, Online; also presented at the *World Conference of Marine Biodiversity*, Online.
- **Brooks, C. &** J. Weller. 2020. Using grand scale media to drive conservation: Protecting the Last Ocean. *AGU, Ocean Sciences, San Diego, CA.*
- Brooks, C., G. Epstein & N. Ban. 2020. Managing marine protected areas in remote areas: The case of the subantarctic Heard and McDonald Islands. *AGU, Ocean Sciences, San Diego, CA.*
- Brooks, C., L. Crowder, H. Österblom & A. Strong. 2020. Reaching consensus for conserving the global commons: The case of the Ross Sea, Antarctica. *AGU, Ocean Sciences, San Diego, CA*.
- **Brooks, C.** 2018. Towards a representative network of protected areas in the Southern Ocean. *SCAR*. *Davos, Switzerland*.
- Brooks, C. & J. Weller. 2018. Using grand scale media to drive conservation: Protecting the Last Ocean. *SCAR. Davos, Switzerland.*
- Torrens, C.* & C. Brooks. 2018. Changing climate patterns threaten West Antarctic Peninsula penguin populations. *International Arctic Workshop, Boulder, CO*.

- Benson, A., G. et al, C. Brooks & E. Klein. 2018. Using Essential Biodiversity Variables and Essential Ocean Variables, FAIR Guiding Principles, and the Principles of Action Ecology to Inform Understanding of Changing Marine Ecosystems. AGU. Washington, D.C.
- Bransome, N. & C. Brooks. 2017. Antarctic resilience through creation of an MPA network: Data needs and plans beyond the Ross Sea designation. SCAR, Biology Symposium. Leuven, Belgium.
- **Brooks, C.,** L. Curran & L. Crowder. 2016. Competing values & political complexity in the Southern Ocean: CCAMLR & the challenge of marine protected areas. *SCAR. Kuala Lumpur, Malaysia*.
- Brooks, C., J. Caccavo, K. Goetz, L. Zane, J. Ashford & M. LaMesa. 2016. Pleuragramma antarcticum distribution in the Ross Sea: patterns of early life history & evidence of a new nursery ground. *SCAR. Kuala Lumpur, Malaysia*
- Brooks, C. 2016. Science communication at the bottom of the world: Adventures in the Ross Sea, Antarctica. *SCAR. Kuala Lumpur, Malaysia*.
- Christian, C., R. Roura, J. Jacquet, C. Brooks, D. Ainley & E. Blood-Patterson. 2016. Out of Balance? Conservation, rational use, and the implementation of the Convention on the Conservation of Antarctic Marine Living Resources. SCAR. Kuala Lumpur, Malaysia.
- **Brooks, C.** 2015. Marine protection at the bottom of the world: the challenge of Antarctic high seas. American Association for the Advancement of Science. San Jose, CA.
- Evans, L, N. Ban, G. Epstein, M. Nenadovic, M. Cox, S. Maxwell, C. Brooks, T. Davies & S. Aguilera. 2015. Diagnosing large-scale marine protected areas. *Royal Geographical Society-IBG Annual International Conference. Exeter, UK*
- Davies, T., N. Ban, M. Cox, G. Epstein, L. Evans, M. Nenadovic, M. Cox, S. Maxwell, C. Brooks & S. Aguilera. 2015. Diagnosing large-scale Marine Protected Areas: A comparative analysis of the social, ecological, and institutional drivers of successful conservation. *International Congress for Conservation Biology. Montpellier, France.*
- Brooks, C. & D. Ainley. 2012. Exploiting the Southern Ocean: Rational use or tragedy of the commons? *SCAR. Portland, OR.*
- Ashford, J., M. Dinniman, C. Brooks, A. Andrews, E. Hofmann, G. Cailliet, C. Jones & N. Ramanna. 2012. Does large-scale circulation structure life history connectivity in Antarctic toothfish? SCAR. Portland, OR.
- Brooks, C., A.H. Andrews, J. Ashford & G. Cailliet. 2008. Age validation and spatial distribution of the Antarctic toothfish, *Dissostichus mawsoni*: Implications for a deep-sea fishery. *SCAR. St. Petersburg, Russia*.
- Brooks, C., A.H. Andrews, J. Ashford & G. Cailliet. 2007. Age estimation and lead-radium dating of Antarctic toothfish. *American Fisheries Society. Anchorage, AK.*
- Posters Presented at Refereed Professional Meetings
- DuVivier, A.K., L. Landrum, K. Krumhardt, Z. Sylvester*, M. Holland & C. Brooks. 2023. Regional Polynya-Biogeochemical Connections in Coastal Antarctica. *Polar Marine Science Gordan Research Conference*.
- Nissen, C., N. Lovenduski, **C. Brooks**, M. Hoppema, R. Timmermann & J. Hauck. 2023. Projecting 21stcentury ocean acidification in Antarctic Marine Protected Areas using a novel modeling too. *Polar Marine Science Gordan Research Conference*.
- N. Bransome, C. Brooks & Annika Cobb*. 2020. Review of the impacts of climate change and fishing on penguin populations in the Western Antarctic Peninsula and Scotia Sea region. *AGU, Ocean Sciences, San Diego, CA*.
- N. Bransome, **C. Brooks** & Annika Cobb*. 2019. The impacts of climate change and fishing on penguin populations in the Western Antarctic Peninsula and Scotia Sea region. *World Penguin Conference. Dunedin, New Zealand.*
- **C. Brooks.** 2018. Leadership in conserving the global commons: Protecting the Ross Sea, Antarctica. *SCAR. Davos, Switzerland.*

- Ballerini, T., D.G. Ainley, L.K. Blight & C. Brooks. 2013. Harvesting impacts on Antarctic marine ecosystems: changes in food web structure and loss of ecosystem value. SCAR, Biology Symposium. Barcelona, Spain.
- Brooks, C., A.H. Andrews, J. Ashford & G.M. Cailliet. 2007. Radiometric Age Validation of Antarctic toothfish. *American Fisheries Society. Anchorage, AK*.
- Brooks, L. & C. Brooks. 2002. TEK as Embedded Knowledge: A View from the River. *Refiguring the Ecological Indian Symposium, Laramie, WY.*

INTERNATIONAL DELEGATIONS

- 2023 3rd Special Meeting of the Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR). Scientific Committee on Antarctic Research (SCAR) delegation advisor. Santiago, Chile.
- 2022 41st annual meeting of CCAMLR and its Scientific Committee (SC-CAMLR). SCAR delegation advisor. Hobart, AU
- 2021 40th annual meeting of CCAMLR and SC-CAMLR. SCAR delegation advisor. Hobart, AU.
- 2020 39th annual meeting of CCAMLR and SC-CAMLR. SCAR delegation advisor. Hobart, AU.
- 2019 38th annual meeting of CCAMLR and SC-CAMLR. SCAR delegation advisor. Hobart, AU.
- 2018 37th annual meeting of CCAMLR and SC-CAMLR. SCAR delegation advisor. Hobart, AU.
- 2017 40th Antarctic Treaty Consultative Meeting (ATCM) and 20th meeting of the Committee on Environmental Protection (CEP). Antarctic and Southern Ocean Coalition (ASOC) delegation advisor. Beijing, China.
- 2017 Ross Sea region MPA Research and Monitoring Plan Workshop. International Union for the Conservation of Nature (IUCN) delegation representative. Rome, Italy.
- 2016 36th annual meeting of CCAMLR and SC-CAMLR. ASOC delegation advisor. Hobart, AU.
- 2015 35th annual meeting of CCAMLR and SC-CAMLR. ASOC delegation advisor. Hobart, AU.
- 2014 34th annual meeting of CCAMLR and SC-CAMLR. ASOC delegation advisor. Hobart, AU.
- 2013 2nd Special Meeting of CCAMLR and 1st Special Meeting SC-CAMLR. ASOC delegation advisor. Bremerhaven, Germany.
- 2013 33rd annual meeting of CCAMLR and SC-CAMLR. ASOC delegation advisor. Hobart, AU.
- 2012 32nd annual meeting CCAMLR and SC-CAMLR. ASOC delegation advisor. Hobart, AU.

TEACHING

Course Teaching

- 2022 present CU Boulder. ENVS 4950. ENVS Honors Thesis Seminar.
- 2019 present CU Boulder. ENVS 5702. Environmental Governance: Actors & Institutions.
- 2019 present CU Boulder. ENVS 4800. ENVS Capstone: Media with Meaning.
- 2018 present CU Boulder. ENVS 3033. Environmental Governance.
- 2014 Stanford University. ENVRINST 220. *The Social Ocean: Ocean Conservation, Management, Ethics and Policy.*

Guest Lectures

2023	Stanford University. GLOBAL 112. Oceans and the Global Imaginary.
2022, 2023	Stanford University. BIO71. Planet Ocean.
2022, 2023	New York University. ANTS-GA 2500. The People versus the sea.
2021	CU Boulder. EBIO 5460 Conservation Planning.
2021	Stanford University. ESS38 The Science, History and Literature of Polar Exploration.
2021	William Paterson University. ELCL 6230 Teaching Earth, Space & Life Sciences with a
	STEAM approach.
2020	MIT & Woods Hole Oceanographic Institute 7.431 Marine Global Change Ecology

2020, 2021	CU Boulder. ENVS 5100. Special topics in Environmental Studies: Methods in ENVS.
2020	CU Boulder. ENVS 1000. Introduction to Environmental Studies.
2019	Indiana University. R678. Emerging Learning Technologies.
2018, 2019	CU Boulder. EBIO 4090. Coral Reef Ecology.
2018-2020	CU Boulder. ENVS 5000. Policy, Science & the Environment.
2018	CU Boulder. ATOC 6020. Communicating Science.
2016-2018	Stanford University. ENVRINST 220. The Social Ocean.
2017	CU Boulder. GEOG 2852. Contemporary Southeast Asia: Env Politics.
2017	CU Boulder. IAFS 3000. Climate Affairs in the Developing World.
2016	Stanford University. ENVRES 315. Interdisciplinary Research Design.
2015-2016	Middlebury Institute for International Studies. IEPG 8652. International Marine Law.
2014	Middlebury Institute for International Studies. IEPG 8516. High seas management and
	conservation: Challenges and opportunities.
2014	Stanford University. Think 40. A transition toward sustainability.
2013	University of California, Santa Cruz. SCICOMM 160. Introduction to Science Writing.
2012	Stanford University. PWR 1. Debating the Environment.
2010	Harvard University. FOLKMYTH 126. Continuing Oral Traditions in Indigenous
	Communities.

Workshop Teaching & Development

2022	Climate across the curriculum workshop, University of Colorado, Boulder, guest speaker.
2019	National Snow and Ice Data Center, Useful Arctic Knowledge science communication
	Workshop, University of Colorado, Boulder, guest speaker.

- 2018 Research and Innovation Office, Faculty Fellows Science Communication Workshop, University of Colorado Boulder, guest speaker.
- 2017 United States National Committee of the Association of Polar Early Career Scientists Workshop on Communicating Science for Polar Scientists. Boulder, CO. Speaker.
- 2012-16 Inter-campus Interdisciplinary Workshops in Environment & Resources. Liaison & organizer for graduate student and faculty workshops between UC Berkeley, UC Santa Cruz, & Stanford University.
- 2015 Stanford University. Case Study & Qualitative Methods Working Group. Organized, instructed, and led quarter long seminar.
- 2011 Society for Environmental Journalism. Video workshop, instructor.
- 2010 Northern California Association of Science Writers. Multi-media workshop, instructor.
- 2009 San Francisco Exploratorium. Multi-media training workshop, instructor.

MENTORING & ADVISING

Primary Advisees (at CU Boulder)

Postdoctoral Scholars

Current: Peyton Thomas (co-advised with Keith Musselman, Arctic Rivers project)

Graduate Students

Current: Rose Leeger (PhD, rising 1st year) Brooke Chase (PhD, rising 1st year) Elizabeth Francis (PhD, rising 1st year) Hayley Kwasniewski (PhD, rising 1st year) Clare Gallagher (PhD, rising 2nd year) Vasco Chavez-Molina (PhD, rising 3rd year) Sarah Becker (PhD, rising 3rd year, co-advised with Matthew Burgess) Rawinorn Dulyakasem, ENVS (PhD, rising 6th year, defending Sept 2023, co-advised with Pete Newton). Diana Dorman, ENVS (PhD, finished 5th year, defending in June 2023). Zephyr Sylvester, ENVS (MS, completed in 2020; PhD, rising 5th year, advanced to candidacy).

Completed:

Casey White, ENVS (MS, completed in December 2021; currently Senior Consultant, ERM). Emily Nocito, ENVS (PhD, completed in May 2023; currently seeking postdoctoral fellowship).

Honors Students

Current:

Melina Farahmand, ENVS, also mentor on Undergraduate Research Opportunities Program grant.

Completed:

Nora Apelgren, ENVS (2020), also mentor on Undergraduate Research Opportunities Program grant. Annika Cobb, ENVS (2020), also mentor on Undergraduate Research Opportunities Program grant. Isabella Sofio, ENVS (2020).

Mara Booth, ENVS (2021), also mentor on Undergraduate Research Opportunities Program grant. Jack Barker, ENVS (2022), also mentor on Undergraduate Research Opportunities Program grant. Josh Lipson, ENVS (2022), also mentor on Undergraduate Research Opportunities Program grant. Seth Greer, ENVS (2022).

Virgina Weiskopf, ENVS (2023), also mentor on Undergraduate Research Opportunities Program grant. Jacklyn Florman, ENVS (2023).

Committees

Graduate Students

Current:

Holly Olivarez, ENVS, CU Boulder (PhD, committee member); Naia Ormaza Zulueta, ENVS, CU Boulder (PhD, committee member); Devon Reynolds, ENVS, CU Boulder (PhD, committee member); Victoria Stout, ENVS, CU Boulder (PhD, committee member); Mia Vanderwilt, ENVS, CU Boulder (MS, committee member); Anna Wright, ENVS, CU Boulder (PhD, committee member).

Completed:

Lee Frankel- Goldwater, CU Boulder (PhD, committee member); Olivia Pearman, ENVS, CU Boulder (PhD, committee member); Ashby Leavell Sachs, ENVS, CU Boulder (PhD 2022, committee member); Brendan Buzzard, ENVS, CU Boulder (PhD 2022, committee member); Jeremiah Osborne-Gowey, ENVS, CU Boulder (PhD 2021, committee member); Abigail Conner, Civil, Env & Architectural Engineering, CU Boulder (MS 2019, committee member); Diana Dorman, ENVS, CU Boulder (MS 2019, committee member); Emily Nocito, University of Maine, Orono (MS 2018, committee member).

Honors Students (all at CU Boulder)

Current:

Regina Leuty, ENVS (2023, committee member); Shadia Nagati, ENVS (2023, committee member).

Completed:

Katie Ebinger, Ecology and Evolutionary Biology (2019, committee member); Mariah Jimenez, Political Science (2021, committee member); Hayley Wustenberg, Ecology and Evolutionary Biology (2021, committee member); Rae Lewark, ENVS (2021, Honors council representative); Taylor Heisler, ENVS (2021, Honors council representative); Aiden Jorgenson, ENVS (2021, Honors council representative); Caroline Wiygul, ENVS (2022, committee member); Colin Lanier, ENVS (2022, committee member); Erin Olesiewicz, ENVS (2022, committee member); Juliette Nanos, ENVS (2022, committee member); Michelle Leung, ENVS (2022, committee member); Emilie Craig, ENVS (2022, committee member);

Ben Woods, ENVS (2022, committee member); Allison Riley, ENVS (2023, committee member); Ziad Lien, ENVS (2023, committee member); Lawrence Wagner, ENVS (2023, committee member); Dylan Clements, Ecology and Evolutionary Biology (2023, committee member); and Erin Hobday, Ecology and Evolutionary Biology (2023, committee member).

Other

2018-present	CU Boulder. Internship and independent study advisor for multiple undergraduates
	(~5/year) in partnership with international conservation non-governmental organizations.
2021	Doctor of Philosophy Thesis Examination, University of Tasmania.
2016	Stanford University. Academic mentor, Senior Reflection, art & science senior project.

SERVICE & LEADERSHIP

Professional service within the University of Colorado, Boulder

2022	A&S Research Administrator Search Committee.
2021	Faculty Advisor, Art+Science+Action Partnerships, Office of Outreach & Engagement
2020-2023	ENVS Executive Committee.
2020-present	ENVS Honors Council Chair
2019-present	Faculty Advisor for ENVS Colloquium.
2018-2020	Arctic Certificate Committee
2021	MENV Admissions Committee.
2019-2020	Merit Review Committee.
2018-2020	Undergraduate Curriculum Committee.
2018	Peer Classroom Evaluation Committee.
2018	TEDx Salon, The Melting Arctic, University of Colorado, Boulder. Invited expert.
2018	Conference on World Affairs, University of Colorado, Boulder. Moderator.

Professional service outside of the University of Colorado

2021-present	Integrated Science to Inform Antarctic and Southern Ocean Conservation, Scientific
-	Committee on Antarctic Research, SC-ATS Representative Steering Committee Member.
2019-present	Homeward Bound, on-board science faculty (2019; 4 th cohort) for women's leadership
-	expedition to Antarctica (~100 women in STEMM; 12 month program; 3 week
	expedition). Online faculty (2021; 6 th cohort).
2021-2022	National Ocean Protection Coalition, Science Advisory Team Member.
2020-2022	Ocean Visions, Leadership Team.
2020-present	Antarctica NOW (international community of women in STEMM working to conserve
•	the Antarctic Peninsula), co-founder.
2019-present	Blue Parks, Marine Conservation Institute, Science Council member.
2018-present	Standing Committee on the Antarctic Treaty System, (SCATS) Scientific Committee on
_	Antarctic Research (SCAR), Deputy Chief Officer.
2019-2020	Climatic Change, Associate Deputy Editor.
2016	World Wildlife Fund, Expert Reviewer, Report (55pp): Tracking Antarctica: An update
	on the state of Antarctica and the Southern Ocean.
2014	Antarctic Ocean Alliance, Expert Reviewer, Report (31pp): Antarctic Ocean Legacy:
	Towards Protection of the Weddell Sea Region.
2014-15	Stanford University, Emmett Interdisciplinary Program in Environment and
	Resources, Executive Committee, Student Representative.
2013-14	Stanford University, Graduate Student Advisory Council. President.
2012-14	The Coastal Society. Stanford University Chapter. President.
2013	Stanford + Connects. Stanford University Alumni event. Student Ambassador.
2010-2011	Gedakina, Advisor Board Member.

2010-2011 Intertribal Youth Science Initiative, Advisory Board Member.

Journals reviewed for

Science, Conservation Biology, Conservation Letters, PLOS One, PLOS Biology, Frontiers in Marine Science, Marine Policy, Antarctic Science, Polar Record, Fisheries Oceanography, Polar Biology, CCAMLR Science, Global Environmental Change, Nature Climate Change, Nature Sustainability, Nature Communications, Nature Communications Earth and Environment, Climate Policy, Ambio, Global Change Biology, Global Ecology & Conservation, Biological Conservation, Progress in Oceanography, Ocean Development and International Law, One Earth, PNAS.

Memberships

The Explorer's Club; Society of Women Geographers; American Association for the Advancement of Science (AAAS); Association of Polar Early Career Scientists; World Commission on Protected Areas (WCPA), International Union for the Conservation of Nature (IUCN); IUCN WCPA Connectivity Conservation Specialist Group and Marine Connectivity Working Group; Association for Environmental Studies and Sciences.

POPULAR COVERAGE OF PROFESSIONAL WORK

Selected coverage of outlets that featured my professional work and/or expert opinion For a Green Future. Saving the Southern Ocean! 18 December 2022. Mongabay. Negotiations to conserve Antarctic Ocean end on a stalemate on many issues. November 2022. Time Magazine. Russia's war in Ukraine could jeopardize Antarctic Wildlife. October 2022. Daily Maverick. Fishing 'moratorium' could help save climate-stressed Antarctic species, say A-list scientists. October 2022. Eurasia Review. Researchers call for action to stop exploitation of Antarctic waters. October 2022. Colorado Arts & Sciences Magazine. Scientist who 'always undercut' herself now wins high praise, awards. Oct 22. Nature. Impact report: how biodiversity coverage shapes lives and policies. August 2022. Australian Broadcasting Corporation. The Poles Revealed. 2021. OnlyOne. Hope in a Climate Catastrophe. 26 September 2021. CU Boulder Today. Human Driven Climate Change only half the picture for krill in the Southern Ocean. June 2021. NPR. Coming soon to an Atlas near you: A fifth ocean. 11 June 2021. Only One. Antarctic Champion. 8 March 2021. Storytellers of STEMM. Antarctic Series: Cassandra Brooks. 01 December 2020. PBS. Age of Nature Series. Featured in the third episode Changing. 28 October 2020. Colorado Public Radio. Boulder Researcher Helps Protect Antarctica In the Face of Climate Change. 27 Oct 2020. Scientific American. Double whammy of warming overfishing could spell disaster for Antarctica krill. 27 Oct 2020. Oceanographic Magazine. Scientific coalition calls for Marine Protected Area for Antarctic Peninsula. 19 Oct 2020. Finding Sustainability Podcast. Antarctic marine conservation with Cassandra Brooks. 25 May 2020. Pew Charitable Trusts. More of the Southern Ocean must be protected to safeguard marine biodiversity. Apr 2020. CU Boulder Today. More protections needed to safeguard biodiversity in the Southern Ocean. 22 April 2020. CU Independent. Homeward Bound alumni speaks on gender issues in Antarctica. 10 March 2020. New York Times. Tourism in Antarctica: Edging toward the (risky) mainstream. 25 Feb 2020 9News. CU researchers were part of the largest ever all-women expedition to Antarctica. 16 Dec 2019. China Dialogue Ocean. Podcast: China's interest in Antarctica. 13 Dec 2019. Colorado Arts and Sciences Magazine. CU Boulder prof and 100 women set sail for Antarctica. 25 Nov 2019. CU Boulder Today. Antarctic marine protection treaty offers lessons for global conservation. 20 Sept 2019. Nature Research Behavioural & Social Sciences Community. Spotlight on early-career researchers: An interview with Dr. Cassandra Brooks. June 2019. Prensa Antarctica. Cassandra Brooks: "La ciencia se mueve mas lento que el ritmo del cambio climatico" Jan 2018. Inside the Greenhouse. More than scientists: Cassandra Brooks. August 2018. Pew Charitable Trusts. Southern Ocean Conservation Must Lean on Science, Expert Says. June 2018. Wild Voices. The battle to preserve the world's most pristine sea. March 2018.

Generation Anthropocene. Saving the Last Ocean. June 2017.

Audubon. The world's largest marine protected area is a conservation victory with caveats. 16 Nov 2016. Speak Up For Blue. Ross Sea marine protected area with Cassandra Brooks. 2 Nov 2016.

Financial Times. <u>Antarctic waters win protection in landmark international deal</u>. 27 Oct 2016. *BBC*. <u>Nations push to protect Antarctica's 'last ocean.'</u> 27 Oct 2016.

Reuters. U.S. hopeful it can win Russia's agreement on Antarctic Ocean deal. 21 Oct 2016.

The Washington Post. Finally, the world may protect one of the most pristine parts of Southern Ocean. 19 Oct 2016. *Spiegel* (Germany). <u>Verhandlungen über Antarktis-Schutz</u> (Negotiations on Antarctic protection). 16 Oct 2016. *La Repubblica* (Italy). <u>O's digest – Science</u>. 14 Oct 2016.

ITechPost. Antarctic marine protected areas could be in danger, here's what you can do to help. 14 Oct 2016.

ABC. International science community pressures Russia to support Antarctic marine protection plan. 13 Oct 2016.

Phys.org. Future of Antarctic marine protected areas at risk. 13 Oct 2016.

Science Daily. Antarctic species threatened by willful misinterpretation of legal treaty. 21 Oct 2015.

Stanford University News Service. Bold solutions for high seas marine conservation. 10 Feb 2015.

CNN. Stunning time-lapse brings Antarctic ice breaking adventure to life. 30 May 2013.

Imaging Resource. Beautiful time-lapse video captures the surprising nuances of the Antarctic. 13 May 2013.

Smithsonian. Feel what it's like to live on an Antarctic Icebreaker for Two Months. 7 May 2013.

LiveScience. Amazing Antarctic video brings Ice to Life. 7 May 2013.

The Atlantic. What it's like to live on a ship sailing through the Antarctic ice. 6 May 2013.

Washington Post. What it's like to ride an icebreaker around Antarctica. 6 May 2013.