## History of Ed Ricketts Memorial Award & Lecture, and Monterey Bay Research Symposia

Date	Ricketts Memorial Award & Lecture	Monterey Bay Research Symposium	Sanctuary Currents Symposium
1986: Mar 8	<ul> <li>1st Annual Ricketts</li> <li>Joel Hedgepeth: "History of Natural History Exploration Hereabouts"</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>		
1986: Nov 15		<ul> <li>First(?) Symposium</li> <li>Managing Inflows: the State and Future of Monterey Bay</li> <li>(In conjunction with the symposium, "Managing Inflows into California's Bays and Estuaries")</li> <li>Monterey Conference Center</li> </ul>	
1987	<ul> <li>2<sup>nd</sup> Annual Ricketts</li> <li>Dick Barber: "Recruitment to Eastern Pacific by larvae riding El Nino currents"</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>		
1988	<ul> <li>3<sup>rd</sup> Annual Ricketts</li> <li>Sandy Lydon: "History of Peoples of Monterey Bay"</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>		
1989	<ul> <li>4<sup>th</sup> Annual Ricketts</li> <li>John Martin: "Iron in the ocean"</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>		
1990	<ul> <li>5<sup>th</sup> Annual Ricketts</li> <li>Gene Haderlie: "Historical Perspectives on Research in Monterey Bay"</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>	<ul> <li>1st Annual Symposium</li> <li>Research activities of Monterey Bay Marine Science Institutions</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>	

1991	<ul> <li>6<sup>th</sup> Annual Ricketts</li> <li>Walter Munk: "Acoustic Thermometry of Ocean Climate, in Gestation"</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>	<ul> <li>2<sup>nd</sup> Annual Symposium</li> <li>The Outer Waters of Monterey Bay:         Patterns and Processes</li> <li>(In conjunction with the "State of the Bay" conference)</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>	
1992	<ul> <li>7<sup>th</sup> Annual Ricketts</li> <li>Jim Childress: "Deep Stuff"</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>	<ul> <li>3<sup>rd</sup> Annual Symposium</li> <li>The Benthos: Patterns and Processes</li> <li>Monterey Bay Aquarium, Auditorium</li> </ul>	
1993: Sep 10		<ul> <li>Sanctuary Reflections 1993: "In celebration of the First Year Anniversary of the Monterey Bay National Marine Sanctuary"</li> <li>Monterey Conference Center, Steinbeck Forum</li> </ul>	
1994	<ul> <li>8<sup>th</sup> Annual Ricketts</li> <li>Wayne Sousa: "Mudsnails in Space: the Metapopulation Dynamics of Cerithidea californica</li> <li>Naval Postgraduate School, Glasgow Hall</li> </ul>	<ul> <li>4<sup>th</sup> Annual Symposium</li> <li>Land Margin Research in Monterey Bay</li> <li>Naval Postgraduate School, Glasgow Hall</li> </ul>	
1995: Dec 26	<ul> <li>9<sup>th</sup> Annual Ricketts</li> <li>Dick Parrish: "Sardines"</li> <li>Marriott Hotel, Monterey</li> </ul>	<ul> <li>5<sup>th</sup> Annual Symposium</li> <li>Fisheries Research: From Satellites to Sardines to Submersibles</li> <li>(In conjunction with the 75th Annual Meeting of the Western Society of Naturalists)</li> <li>Marriott Hotel, Monterey</li> </ul>	
1996: Mar 8-9	<ul> <li>10<sup>th</sup> Annual Ricketts</li> <li>Steve Webster: "Ed Ricketts, Where Are You When We Need You?"</li> <li>Naval Postgraduate School, Glasgow Hall</li> </ul>	<ul> <li>6<sup>th</sup> Annual Symposium</li> <li>Data Visualization</li> <li>Naval Postgraduate School, Glasgow Hall</li> </ul>	<ul> <li>1st Annual Currents Symposium</li> <li>Sanctuary Currents '96: Building Community Connections in Science, Education and Conservation</li> <li>Naval Postgraduate School, Glasgow Hall</li> </ul>

1007: Mar 15	. 44th Appual Diakatta	and Annual Currente Currenceium
1997: Mar 15	11 <sup>th</sup> Annual Ricketts     Control of the Cont	2 <sup>nd</sup> Annual Currents Symposium
	Gregor Cailliet: "Below Pacific Tides:  The Description of the Control of th	Facets of Biodiversity
	The Predictability, Diversity and	Cocoanut Grove, Santa Cruz
	Importance of Habitats for Marine	
4000: 14- :: 7	Fishes"	0.54
1998: Mar 7	12 <sup>th</sup> Annual Ricketts	3 <sup>rd</sup> Annual Currents Symposium
I	George Somero: "Faunal Changes in	Human Influences on the Coastal
	Monterey Bay: Is Global Warming	Ocean
	Starting to "Hurt"?"	Cocoanut Grove, Santa Cruz
1999: Mar 20	13 <sup>th</sup> Annual Ricketts	<ul> <li>4<sup>th</sup> Annual Currents Symposium</li> </ul>
	Joseph Connell: "Long-Term	Climate Change and the Sanctuary
	Dynamics of Corals on Heron Island,	<ul> <li>Embassy Suites, Seaside</li> </ul>
	Great Barrier Reef"	
2000: Mar 18	14 <sup>th</sup> Annual Ricketts	<ul> <li>5<sup>th</sup> Annual Currents Symposium</li> </ul>
	Paul K. Dayton: "Long-Term	<ul> <li>Causes of Ecosystem Change:</li> </ul>
	Changes in Kelp Forests and Their	Natural or Human?
	Assemblages"	Cocoanut Grove, Santa Cruz
2001: Mar 16-	15 <sup>th</sup> Annual Ricketts	<ul> <li>6<sup>th</sup> Annual Currents Symposium</li> </ul>
17	Mary Silver: "A Local Story: Harmful	Fishing for Our Future
	Algae in Monterey Bay"	Hyatt Hotel, Monterey
2002: Mar 9	16 <sup>th</sup> Annual Ricketts	<ul> <li>7<sup>th</sup> Annual Currents Symposium</li> </ul>
	Jane Lubchenco: "Seas the Day -	New Technologies: Revealing the
	Navigating Uncharted Waters in	Secrets of the Sea
	Ricketts' Backyard"	CSUMB, Seaside
2003: Mar 15	17 <sup>th</sup> Annual Ricketts	8 <sup>th</sup> Annual Currents Symposium
	James Estes: "Defaunated Food	Threatened and Thriving: Lessons
	Webs: Vertebrate Consumers and	from the Sea
	Nature's Balance"	CSUMB, Seaside
2004: Mar 6	18 <sup>th</sup> Annual Ricketts	9 <sup>th</sup> Annual Currents Symposium
	John Pearse: "The Health of the	Clean Waters, Healthy Oceans
	Ocean's Intertidal: Then, Now, and in	CSUMB, Seaside
	the Future	2222, 2343.43
		1

2005: Mar 12	19 <sup>th</sup> Annual Ricketts	10 <sup>th</sup> Annual Currents Symposium
	Barbara A. Block: "Hot Tuna:	Tracking the Health of our Sanctuary
	Electronic Tagging of Highly	CSUMB, Seaside
	Migratory Fish Reveal New Insights	, coacias
	for Fisheries Management and	
	Oceanography"	
2006: Mar 4	20 <sup>th</sup> Annual Ricketts	11 <sup>th</sup> Annual Currents Symposium
	David Epel: "Lessons Learned: How	Marine Protected Areas: New
	Worldwide Pollution Happened in the	Strategies for Healthy Oceans
	Past, How it's Happening Again and	CSUMB, Seaside
	a Solution for the Future"	
2007: Mar 3	21 <sup>st</sup> Annual Ricketts	12 <sup>th</sup> Annual Currents Symposium
	Gary Griggs: "California's Central	The Ocean Revealed: Observing
	Coast: Observations, Changes and	Systems for Healthy Oceans
	Human Impacts"	CSUMB, Seaside
2008: Apr 5	22 <sup>nd</sup> Annual Ricketts	13 <sup>th</sup> Annual Currents Symposium
	James P. Barry: "Changing the World	Oceans of Change: Our Climate, Our
	One Breath at a Time: Humans,	Sanctuary, Our Future
	Climate, and Ocean Ecosystems"	CSUMB, Seaside
2009: Apr 18	23 <sup>rd</sup> Annual Ricketts	14 <sup>th</sup> Annual Currents Symposium
	Bruce Robison: "Heroes of Future	Back to the Future: Preserving the
	Past: Deep Pelagic Research in	Sanctuary by Exploring its Past
	Monterey Bay"	CSUMB, Seaside
2010: Apr 10	24 <sup>th</sup> Annual Ricketts	15 <sup>th</sup> Annual Currents Symposium
	Rikk Kvitek: "From "You've Got to be	Voices of Hope: Science and
	Kidding!" To "Ah-Ha!" Hope for Our	Innovation for the Ocean
	Oceans Through Insight and	CSUMB, Seaside
	Innovation"	, , , , , , , , , , , , , , , , , , ,
2011: Apr 9	25 <sup>th</sup> Annual Ricketts	16 <sup>th</sup> Annual Currents Symposium
	Michael S. Foster: "The Biology of	Ripple Effects: The Far Reaching
	Giant Kelp: Implications for Kelp	Impacts of Local Ocean Research
	Forests and Beyond"	CSUMB, Seaside

2012: Apr 14	26 <sup>th</sup> Annual Ricketts	17 <sup>th</sup> Annual Currents Symposium
'	Ken Johnson: "What Does	From Lions to Luminescence: Linking
	\$4,000,000,000/Year in Agriculture	Land and Sea
	Mean to Our Coastal Ocean?	CSUMB, Seaside
	Lessons from LOBO (the	
	Land/Ocean Biogeochemical	
	Observatory)"	
2013: Apr 27	27 <sup>th</sup> Annual Ricketts	18 <sup>th</sup> Annual Currents Symposium
	Mark Carr: "What Would Ed Do?	Change: Observations on the Shifting
	Innovations in Science and	Ecology of the Sanctuary
	Management of Kelp Forest	CSUMB, Seaside
2011: 1 20	Ecosystems in the 21st Century"	4 Oth Assessed Occurred to Occurred the
2014: Apr 26	28 <sup>th</sup> Annual Ricketts  Francisco Observe "The	19 <sup>th</sup> Annual Currents Symposium     Admira Patrice Man Da Mar Bitch In Co.
	Francisco Chavez: "The  Occopagnet by of the MPNIMS Today  Th	Marine Debris: How Do You Pitch In?
	Oceanography of the MBNMS Today and in the Future"	CSUMB, Seaside
2015: Apr 25	29 <sup>th</sup> Annual Ricketts	20 <sup>th</sup> Annual Currents Symposium
2010. Apr 20	Peter Raimondi: "Investigation of Sea	We Want You! The Rise of Citizen
	Star Wasting: The Critical	Science
	Importance of Citizen Science"	CSUMB, Seaside
2017: Feb 10	30 <sup>th</sup> Annual Ricketts	occine, coaciae
	Fiorenza Micheli: "Under Pressure:	
	Vulnerability and Resilience of	
	Coastal Systems of the California	
	Current"	
	Sanctuary Exploration Center	
2018: Apr 10	31 <sup>st</sup> Annual Ricketts	
	Steven Haddock: "Beneath Pacific	
	Tides: The Wonderous Glowing	
	Realm of Deep-sea Biodiversity"	
	<ul> <li>Moss Landing Marine Laboratories,</li> </ul>	
	Seminar Room	

2019: Sep 17	32 <sup>nd</sup> Annual Ricketts
20101 00p 11	James Harvey: "Research, Teaching,
	and Mentoring: Musings of a
	Generalist Optimist"
	Sanctuary Exploration Center
2020: Jan 21,	33 <sup>rd</sup> Annual Ricketts
2021	Terrie M. Williams: "From "Doc" and  Terrie M. Williams: "From "Doc" and
	Dogs to Denizens of the Deep: How
	understanding biological design will
	save the oceans and ourselves"
	ONMS Webinar Series
2021	34 <sup>th</sup> Annual Ricketts
	Mark Silberstein
	No Lecture
2022: Oct 26	35 <sup>th</sup> Annual Ricketts
	Rick Starr: "Chasing Seascapes:
	Patterns of Scale and Connectivity in
	Coastal Oceans"
	Sanctuary Exploration Center
2023: Nov 8	36 <sup>th</sup> Annual Ricketts
	Tim Thomas: "What's up Doc: When
	History and Science Collide!
	Linda Yamane: "Weaving the Past
	With the Present"
	Sanctuary Exploration Center
2024: Sep 25	37 <sup>th</sup> Annual Ricketts
	Daniel P. Costa: "Beyond Pacific
	Tides: How Technology Has
	Provided a Window into the Secret
	Life of Marine Mammals"
	Sanctuary Exploration Center