

Thursday, May 3rd - 11:00 A.M.

Using a 400 Million Year Old Biological Tool to Mitigate the Impacts of Climate Change on Aquatic and Terrestrial Ecosystems

Dr. Rusty Rodriguez Western Fisheries Research Center

| Spr 2007Mar 29 Apr 05Dammed Fish: Science for Recovery Planning in the Interior Columbia BasinM. McCLURESpr 2007Apr 05 Apr 12The Use of Molecular Genetics and Other Techniques to Address Southern Resident Killer Whale Prey Selection: Some New Answers to an Old QuestionB. HANSONApr 12Defining Limits to Prevent Ecosystem OverfishingK. FRANK |
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| Apr 12 Defining Limits to Prevent Ecosystem Overfishing K. FRANK |
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| Apr 12Defining Limits to Prevent Ecosystem OverfishingK. FRANKMonsterApr 19Isotopic Dabbling in Oceans and Other Wet PlacesK. HOBSON |
| JAM Apr 26 Harmful Algal Blooms: Global Spreading or Global Synchrony? T. SMAYDA |
| May 03 Using a 400 Million Year Old Biological Tool to Mitigate the Impacts of Climate Change on Aquatic and Terrestrial Ecosystems R. RODRIGUEZ |
| Seminar May 10 Conservation and Genetics of a New Zealand Icon: The Living Fossil Tuatara, a Basal Reptile F. ALLENDORF |
| May 17 The Oregon Hatchery Research Center: the Oregon Difference D. NUARES |
| Schedule May 24 Targeting Behavior, Discards, and the Management of a Multiple-Species Fishery Q. WENINGER |
| May 3160 Years of Environmental Monitoring in the World's Largest Lake: the Paradox of Successful Monitoring Without AgenciesS. KATZ |

http://www.nwfsc.noaa.gov/events/monster.cfm