

#### **PRESS AND MEDIA COVERAGE:**

- 262) Digital Journal “Are sharks adapting to the acidic oceans?” by Tim Sandle, 7 Nov. 2014
- 261) Unimedia (Moldova) “Rechinii din recifurile de corali tolerează mai ușor acidificarea oceanelor” 16 Oct. 2014
- 260) El Siglo (Panama) “Los tiburones de arrecife afrontan mejor el aumento del CO<sub>2</sub>” 19 Oct. 2014
- 259) La Razón (Spain) “Los tiburones que resisten el aumento de CO<sub>2</sub>” 16 Oct. 2014
- 258) Radio Intereconomiá (Spain) “Los tiburones de arrecifes pueden afrontar mejor el aumento del CO<sub>2</sub>” 18 Oct. 2014
- 257) La Estrella De Panamá (Panama) “Los tiburones de arrecife afrontan mejor el aumento del CO<sub>2</sub>” 18 Oct. 2014
- 256) Veeoz USA “Sheltering habits help sharks cope with rising CO<sub>2</sub> levels in oceans” 13 Oct. 2014
- 255) Atoms Up “Equatorial waters too hot for reef fish speices” 17 Feb. 2014
- 254) Australia Times “Epaulette shark to thrive from climate change: study” 16 Oct. 2014
- 253) Health Medicine Network “Sharks that hide in coral reefs may be safe from acidifying oceans” by Kirsty Doole, 15 Oct. 2014
- 252) Med India “Sheltering habits help sharks cope with rising CO<sub>2</sub> levels in oceans” by Bidita Debnath, 16 Oct. 2014
- 251) Being a Zoophysiolgist “Did fish blood allow fish diversity?” 18 April 2014
- 250) Australasian Science Magazine “Equatorial fish are feeling the heat” by Stephen Luntz, April 2014
- 249) Dominican Republic Encyclopedic Dictionary of the Environment “Reef sharks adapt better to increases in CO<sub>2</sub>” 16 Oct. 2014
- 248) FishChannel.com “Epaulette sharks can withstand high levels of carbon dioxide” by John Virata, 16 Oct. 2014
- 247) Conservation Magazine “Reef sharks may already be adapted for climate change” by Jason Goldman, 22 Oct. 2014
- 246) Science Daily “Sharks that hide in coral reefs may be safe from acidifying oceans” Oxford University Press, 15 Oct. 2014
- 245) Sail World “Sheltering habits help sharks cope with acid oceans”
- 244) Cairns Post “James Cook University scientists find small reef shark may cope with the effects of climate change” by Kimberley Vlastic, 24 Oct. 2014
- 243) Eureka Alert “Sheltering habitats help sharks cope with acid oceans” by Eleanor Gregory, 15 Oct. 2014
- 242) Wake, Wind, & Surf “Shark’s habitat can reduce sensitivity to rising CO<sub>2</sub> levels” 17 Oct. 2014
- 241) Nature World News “Sharks hide in corals to escape ocean acidification” by Jenna Iacurci, 16 Oct. 2014
- 240) Science Codex “Sharks that hide in reefs may be safe from acidifying oceans” 15 Oct. 2014
- 239) Asian Scientist “Hiding in the reefs protects Epaulette sharks from CO<sub>2</sub>” 20 Oct. 2014
- 238) ABC News “Shy epaulette shark to thrive from climate change, Queensland researchers say” by Isobel Roe, 17 Oct. 2014
- 237) Consortium for ocean leadership “Fish living near the equator will not thrive in the warmer oceans of the future” 12 February 2014
- 236) Raw Story “Climate change threatens fish living near the equator” 18 May 2014
- 235) F1000 Prime – Article recommendation by J. Mourier and J. Claudet, 15 May 2014

- 234) Environmental Research Web “Fish from acidic waters less able to smell predators” 22 April 2014
- 233) Wildlife Extra “Climate change stops reef fish detecting predators” 22 April 2014
- 232) Press-News.org “Fish from acidic ocean waters less able to smell predators” 14 April 2014
- 231) The Australian Institute of Marine Sciences – Media “Ocean acidification robs reef fish of their survival instinct” 14 April 2014
- 230) Lakes Mail (New South Wales) “Acidic water robs reef fish of survival instinct” 14 April 2014
- 229) Dunya News “Fish losing survival instinct in acidic oceans, study says” 14 April 2014
- 228) Bright Surf “Fish from acidic waters less able to smell predators” 15 April 2014
- 227) CRI English (China) “Fish losing survival instinct, study says” 14 April 2014
- 226) Bild der Wissenschaft “Versauertes Wasser: Fische riechen Räuber nicht” by Martin Vieweg 14 April 2014
- 225) News24 “Study: Fish are losing their survival instinct” 14 April 2014
- 224) Hindustan Times “Fish business? Inhabitants losing survival instinct to acidic oceans” 14 April 2014
- 223) Eurasia Review “Fish from acidic oceans waters less able to smell predators” 14 April 2014
- 222) The Cambodia Herald “Ocean acidification robs reef fish of their fear of predators” 14 April 2014
- 221) SPASIFIKmag.com “Fish losing survival instinct due to climate change” 17 April 2014
- 220) The Namibian “Fish losing survival instinct in acidic oceans, study says” 17 April 2014
- 219) Reuters Newswires, ANZ, General News “Increased CO2 levels make fish unafraid of predators” 15 April 2014
- 218) SBS Ethnic Radio, Melbourne 06:00 News, Newsreader “A study by the James Cook University...” 15 April 2014
- 217) Radio National Canberra, Breakfast (Early) with Fran Kelly, “Interview with Dr. Jodie Rummer...” 15 April 2014
- 216) Townsville Bulletin, Townsville QLD “Fish lose drive to survive in acidic oceans” 15 April 2014
- 215) Herald Sun, Melbourne “Fish failing acid test” 15 April 2014
- 214) Adelaide Advertiser “Fish don’t smell a rat” 15 April 2014
- 213) 666 ABC Canberra, AM Radio with Mark Colvin “Ocean acidification make fish gamble with their lives – study” by Felicity Ogilvie 14 April 2014
- 212) Radio National Canberra, AM Radio with Mark Colvin “Ocean acidification make fish gamble with their lives – study” by Felicity Ogilvie 14 April 2014
- 211) 2MCE Radio “Insight: Ocean acidification on the Great Barrier Reef” by Reece Middleton 22 April 2014
- 210) ABC PM “Ocean acidification making fish do strange things” by Felicity Ogilvie 14 April 2014
- 209) ABC Radio Australia “Fish losing survival instinct due to climate change: study” 15 April 2014
- 208) Advanced Studies “The perils of ocean acidification” by James Olds 14 April 2014
- 207) AM Authint Mail “Fish lose fear factor in acidic seas” 15 April 2014
- 206) Australia Network News “Fish losing survival instinct due to climate change: study” 15 April 2014
- 205) Bangkok Post “Fish losing survival instinct in acidic oceans, study says” 14 April 2014
- 204) Bangkok Post “Fish losing survival instinct, study says” 14 April 2014
- 203) BBC Newshour “Acidic water makes fish ‘lose survival instinct’” 14 April 2014

- 202) Before it's News "Entire marine food chain at risk from rising CO2 levels in water" 19 April 2014
- 201) Blue & Green Tomorrow "Fish become 'bolder' and more vulnerable to predators in CO2-rich oceans" by Ilaria Bertini 14 April 2014
- 200) Brantford Expositor "Increased CO2 levels make fish unafraid of predators" 15 April 2014
- 199) Business Day Live "Fish lose fear factor in acidic seas" 15 April 2014
- 198) Business Standard "Acidic water robbing fish of survival instinct" 14 April 2014
- 197) Bustle "Ocean acidification makes fish swim toward predators, and you can imagine how well that turns out" by Isobel Markham 15 April 2014
- 196) Cairns Post "Research has shown just how risky fish get when on acid" 15 April 2014 by Kimberley Vlastic
- 195) Canberra Times "Acidic water robs reef fish of survival instinct" 13 April 2014 by Bridie Smith
- 194) Channel News Asia "Climate change affecting fishes' survival instinct" 14 April 2014
- 193) Climate Central "Rising CO2 levels threaten entire marine food chain" by Oliver Milman 19 April 2014
- 192) Climate News Network "Fish on acid lose fear of predators" 15 April 2014 by Tim Radford
- 191) Climate Progress "Ocean acidification could make fish lose their fear of predators, study finds" by Katie Valentine 14 April 2014
- 190) Climate Wire: Oceans "Fish living in CO2-saturated waters lose ability to sense predators – study" by Stephanie Paige Ogburn, 14 April 2014
- 189) Cook Island News "Fish losing survival instinct" 15 April 2014
- 188) Delhi Daily News "Fish losing survival instinct due to ocean pollution" 15 April 2014
- 187) Design & Trend "Fish are living their survival instincts due to ocean pollution" by Mary Nichols 16 April 2014
- 186) Digital Journal "Op-Ed: Ocean acidity causes fish to go looking for their predators" by Paul Wallis 14 April 2014
- 185) Eco News "Climate change stops fish sensing danger" by David Twomey 15 April 2014
- 184) ECOS Magazine "Fish in acidic ocean lose fear of predators" 14 April 2014
- 183) Epoch Times "Lost in an acid sea: A fish's sense of smell" by Brian Bienkowski 19 April 2014
- 182) First Post World "Climate change causing fish to lose survival instinct: study" 14 April 2014
- 181) FIS "Acidic waters make fish prone to predators" 16 April 2014
- 180) French Tribune "Increasing acidic levels in oceans makes fish lose their survival instinct" by Brenda McGregor 15 April 2014
- 179) Frontier Post "Fish losing survival instinct in acidic oceans: study" 15 April 2014
- 178) Futurity: Earth and Environment "Fish in acidic water less able to smell predators" 15 April 2014
- 177) Georgia Tech News: Earth and Environment "Fish From Acidic Ocean Waters Less Able to Smell Predators" 14 April 2014 by Brett Israel
- 176) Grist.org "Fearless teenage fish don't run from climate change, death" by Amelia Urry 15 April 2014
- 175) Hindustan Times "Fishy business? Inhabitants losing survival instinct to acidic oceans" 14 April 2014
- 174) HNGN "Fish becoming more attracted to predators; losing survival instinct as ocean pollution increases, study finds" by Oulimata Ba 15 April 2014
- 173) HotWhopper "A fishy failure at WUWT – not so spectacular" by Miriam O'Brian (Sou)

- 15 April 2014
- 172) iAfrica “Fish losing survival instinct” 13 April 2014
  - 171) Independent Australia “Fish on acid lose fear of predators” 17 April 2014
  - 170) Interaksyon “Riskier behavior: Fish losing survival instinct in acidic oceans - study” 14 April 2014
  - 169) Irish Examiner “Fish losing their survival instinct, research reveals” by Ciaran Donovan 15 April 2014
  - 168) James Cook University News “Fish behaving badly on acid” 14 April 2014
  - 167) Kitsap Sun “Rising CO2 levels threaten entire marine food chain” by Oliver Milman 20 April 2014
  - 166) la Croix “Les gaz d’échappement menacent aussi les poissons” 15 April 2014
  - 165) Laboratory Equipment “Fish from acidic waters less able to smell” 14 April 2014
  - 164) Live Mint and the Wall Street Journal “Fish losing survival instinct in acidic oceans: study” 14 April 2014
  - 163) Malay Mail Online “Fish losing survival instinct in acidic oceans: study says” 14 April 2014
  - 162) Motherboard “More Evidence that Ocean Acidification Turns Fish Into Bait” by Michael Byrne 13 April 2014
  - 161) Naharnet “Study: Fish losing survival instinct in acidic oceans” 14 April 2014
  - 160) Nature World News “Fish unable to detect predators in acidic environments” by Anthony Barstow 14 April 2014
  - 159) New Straits Times “Increased CO2 levels make fish unafraid of predators” 15 April 2014
  - 158) New Tang Dynasty Television “New study reveals: Fish losing survival instinct due to climate change” 14 April 2014
  - 157) News Tonight Africa “Climate change altering behavior of fish in coral reefs” by Chris Mokaba 15 April 2014
  - 156) Newswise “Fish from acidic ocean waters less able to smell predators” 13 April 2014
  - 155) Ocean Acidification International Coordination Centre “Behavioural impairment in reef fishes caused by ocean acidification at CO2 seeps” 14 April 2014
  - 154) Ocean Acidification International Coordination Centre “Lost in an acid sea: a fish’s sense of smell” 16 April 2014
  - 153) Oman Daily Observer “Fish losing survival instinct in acidic oceans” 14 April 2014
  - 152) Phys.org “Fish from acidic waters less able to smell predators” 13 April 2014
  - 151) PNG Edge “Fish losing survival instinct” 15 April 2014
  - 150) Practical Fish Keeping “Fish take more risks in acidic oceans” 17 April 2014
  - 149) R&D Magazine “Fish from acidic ocean waters less able to smell predators” 16 April 2014
  - 148) Radio Australia “Ocean acidification make fish gamble with their lives – study” by Felicity Ogilvie 15 April 2014
  - 147) Radio National Breakfast Radio “Corals hit but fish surviving in more acid ocean” by Fran Kelly, produced by Gregg Borschmann 15 April 2014
  - 146) Red Orbit “Fish that live in acidic ocean waters are less able to smell predators” 14 April 2014
  - 145) Reef Builders “Is global warming creating zombie fish?” by Brian Blank 15 April 2014
  - 144) SBS “Carbon dioxide stops fish sensing danger” 14 April 2014
  - 143) SBS “Fish on acid: climate study reveals behavior changes” by Thea Cowie 17 April 2014
  - 142) Science Alert “Ocean acidification is making fish crazy” 17 April 2014
  - 141) Science Daily 13 April 2014 “Ocean acidification robs reef fish of their fear of predators”
  - 140) Science News “Reef fish act drunk in carbon dioxide-rich ocean waters” by Meghan Rosen 14 April 2014
  - 139) Scientific American 60-second Earth “Fish smell badly in more acidic oceans” by David

Biello 13 April 2014

- 138) Sky News Australia “Carbon dioxide stops fish sensing danger” 14 April 2014
- 137) Soloman Star News “Study: Fish are loving their survival instinct” 16 April 2014
- 136) South China Morning Post “Rising carbon dioxide in oceans make fish lose fear of predators, scientists say” 14 April 2014
- 135) Sudan Vision “Fish losing survival instinct in acidic oceans: study says” 21 April 2014
- 134) Sydney Morning Herald National “Acidic water robs reef fish of survival instinct” 14 April 2014 by Bridie Smith
- 133) Technology.org “Fish from acidic ocean waters less able to smell predators” 15 April 2014
- 132) The Australian “Ocean CO2 makes fish court danger” 13 April 2014 by John Ross
- 131) The China Post “Fish lose survival instinct in acidic oceans: study” 15 April 2014
- 130) The Daily Climate “Lost in an acid sea: A fish’s sense of smell” 14 April 2014 by Brian Bienkowski
- 129) The Earth Times “Carbon destroys ocean life as well as our climate” by Paul Robinson 15 April 2014
- 128) The Economist “Ocean acidification: Rebels without a cause?” 13 April 2014
- 127) The Football Examiner “Become ‘bolder’ and more vulnerable fish to predators” 14 April 2014
- 126) The Globe and Mail “Rising carbon dioxide levels creating fearless fish” 15 April 2014
- 125) The Guardian “Entire marine food chain at risk from rising CO2 levels in water” by Oliver Milman 14 April 2014
- 124) The Straits Times Asia “Fish losing survival instinct in acidic oceans: study” 14 April 2014
- 123) The Times London – Science “Acid in sea kills sense of smell in fish” 14 April 2014
- 122) The Voice of Russia “Rising ocean acidity levels affecting sea-life sense of smell” by Nima Green 15 April 2014
- 121) Times of India – Global Warming “Fish losing survival instinct in acidic oceans: Study” 14 April 2014
- 120) Truthdig “Fish on acid lose fear of predators” 15 April 2014
- 119) Vancouver’s Straight.com “Lost in an acid sea: a fish's sense of smell” by Brian Bienkowski 20 April 2014
- 118) Watts up with That “Another ‘fish story’ about ocean acidification where researchers fool themselves into thinking they are actually doing science” by Anthony Watts 14 April 2014
- 117) Washington Times “Climate change causing fish to lose their minds, researchers say by Cheryl K. Chumley 16 April 2014
- 116) World Bulletin “Increased CO2 levels make fish unafraid of predators” 15 April 2014
- 115) World News Radio “Fish on acid: climate study” 17 April 2014
- 114) Yahoo! News “Fish losing survival instinct in acidic oceans, study says” 14 April 2014
- 113) Z News (India) “Fish from acidic oceans less able to smell predators” 14 April 2014

- 112) BBC “How climate change will acidify the oceans” by Roger Harrabin, 26 March 2014.
- 111) Australasian Science “Equatorial fish are feeling the heat” by Stephen Luntz, 26 March 2014
- 110) Life at Lizard: Goby Garages by Nicola Fraser, 6 March 2014
- 109) The Huffington Post “Climate Change This Week: Screaming in the Tub, Solar Surge, and More!” and “Losing Nemo: Tropical Fish Especially Threatened By Climate Change” by Mary Ellen Harte, 21 Feb. 2014
- 108) Life at Lizard: Goby Gardening by Nicola Fraser, 19 Feb. 2014
- 107) I See Change ([www.thealmanac.org](http://www.thealmanac.org)) interview with Julia Kumari Drapkin, 18 Feb. 2014
- 106) The Conversation “Tropical fish in hot water” 18 Feb. 2014
- 105) James Cook University home page “Fish in hot water” week of 24-28 Feb. 2014
- 104) Atoms Up “Equatorial waters too hot for reef fish species” 17 Feb. 2014
- 103) Climate Central “Climate change threatens fish living near the equator” by Alex Kirby, 15 Feb. 2014
- 102) LiveScience.com “Tropical fish struggle to survive in warming waters” by Agata Blaszcak-Boxe, 14 Feb. 2014
- 101) Environmental Research Web “Fish living near the equator will not thrive in the warmer oceans of the future” 14 Feb. 2014
- 100) Terra Daily “Fish living near the equator will not thrive in the warmer oceans of the future” 14 Feb. 2014
- 99) The Australian Higher Education “Higher temps put fish at risk” 13 Feb. 2014
- 98) FiS Australia “Climate change threatens equatorial marine species” 13 Feb. 2014
- 97) The Fish Site “Fish Living Near Equator ‘Will Not Thrive’ in Warmer Oceans” 13 Feb. 2014
- 96) Climate Times “Equatorial fish feel the heat” by Alex Kirby, 13 Feb. 2014
- 95) Eco-Business.com “Equatorial fish feel the heat” 13 Feb. 2014
- 94) Aquatic Animal Health “Fish living near the equator will not thrive in the warmer oceans of the future” 13 Feb. 2014
- 93) Climate News Network “Equatorial fish feel the heat” by Alex Kirby, 12 Feb. 2014
- 92) iStockAnalyst.com “Climate change may drive fish species from Earth’s equatorial regions” 12 Feb. 2014
- 91) Big News Network “Climate change may drive fish species from Earth’s equatorial regions” 12 Feb. 2014
- 90) Our Sea, Our Life “Fish living near the equator will not thrive in the warmer oceans of the future” by Constantine Alexander, 12 Feb. 2014
- 89) Joyo News Indonesia “Higher temps put fish at fish” 12 Feb. 2014
- 88) MedicFinder “Fish living near the equator will not thrive in the warmer oceans of the future” 12 Feb. 2014
- 87) Red Orbit “Future presence of fish near the equator threatened due to rapid pace of climate change” 12 Feb. 2014
- 86) Summit County Citizens Voice “Climate: Too warm for equatorial fish?” by Bob Berwyn, 12 Feb. 2014
- 85) MyTopPick.com “Fish living near the equator will not thrive in the warmer oceans of the future” 12 Feb. 2014
- 84) Press-News.org “Fish living near the equator will not thrive in the warmer oceans of the future” 12 Feb. 2014
- 83) Free Republic “Climate Crazyness of the Week: Fish living near the equator will not thrive in the warmer oceans of the future” 12 Feb. 2014
- 82) OpEdNews.com “Fish living near the equator will not thrive in the warmer oceans of the future” 12 Feb. 2014

- 81) International Business Times Australia “Fish species thriving near earth’s equator at risk due to climate change, warming ocean waters, coastal communities in Indonesia, Papua New Guinea, Philippines warned” 12 Feb. 2014
- 80) Herald Sun (Melbourne, VIC) “Fish Climate Threat” 12 Feb. 2014
- 79) Bendigo Advertiser (Bendigo, VIC) “Equatorial Fish at Risk: Study” 12 Feb. 2014
- 78) Burnie Advocate (Burnie, TAS) “Equatorial Fish at Risk: New Study” 12 Feb. 2014
- 77) West Australian (Perth, WA) “Fish stocks may drop” 12 Feb. 2014
- 76) Townsville Bulletin (Townsville, QLD) “Temperature fears for fish near equator” 12 Feb. 2014
- 75) AM Costa Rica “Higher water temperatures said to threaten tropical fish” 12 Feb. 2014
- 74) ABC North Queensland (radio), 12 Feb. 2014
- 73) ABC Far North, Cairns (radio), 12 Feb. 2014
- 72) ABC Wide Bay, Bundaberg (radio), 12 Feb. 2014
- 71) ABC Capricornia, Rockhampton (radio), 12 Feb. 2014
- 70) ABC Radio Australia, Pacific Beat with Geraldine Coutts, 12 Feb. 2014
- 69) 2SER Radio 107.3, 12 Feb. 2014
- 68) Torres Strait Radio, Current Affairs with Jeni Enosa, 12 Feb. 2014
- 67) WIN News Townsville with Drew Johnson (television), 12 Feb. 2014
- 66) ABC Cairns with Kristy McGrath (radio), 12 Feb. 2014
- 65) ABC Perth (radio), 12 Feb. 2014
- 64) WIN News Cairns with Corinne Maxwell (radio), 12 Feb. 2014
- 63) GEM TV Canberra with Melissa Jaros, 12 Feb. 2014
- 62) 9News Tech “Higher temps put fish at risk: Aust study” 11 Feb. 2014
- 61) University Herald “Climate change puts fish near the equator at risk” by Jaleesa Baulkman, 11 Feb. 2014
- 60) The Telegraph News (dailytelegraph.com) “Higher temps put fish at risk: Aust study” 11 Feb. 2014
- 59) TrendSoul (Turkey) “Fish living near the equator will not thrive in the warmer oceans of the future” 11 Feb. 2014
- 58) @ Gadget “Fish living near the equator will not thrive in the warmer oceans of the future” 11 Feb. 2014
- 57) EurekaAlert.org “Fish living near the equator will not thrive in the warmer oceans of the future” 11 Feb. 2014
- 56) SkyNews Australia “Study says higher temps put fish at risk” 11 Feb. 2014
- 55) The Mercury “Higher temps put fish at risk” 11 Feb. 2014
- 54) Techobahn “Fish living near the equator will not thrive in the warmer oceans of the future” 11 Feb. 2014
- 53) Pys.org “Fish living near the equator will not thrive in the warmer oceans of the future” 11 Feb. 2014
- 52) AAP Newswire “ENV: Higher temps put fish at risk: Aust study” 11 Feb. 2014
- 51) AAP Newswire “QLD: Higher temps put fish at risk: Aust study” 11 Feb. 2014
- 50) ScienceDaily “Fish living near the equator will not thrive in the warmer oceans of the future” 11 Feb. 2014
- 49) Watts Up with That “Climate Crazyness of the Week: Fish living near the equator will not thrive in the warmer oceans of the future” 11 Feb. 2014
- 48) Advanced Aquarist “Equatorial reef fish may suffocate in warming oceans” by Leonard Ho, 11 Feb. 2014
- 47) UPI “Climate change may drive fish species from Earth’s equatorial regions” 11 Feb. 2014

- 46) Australia Plus “Rising temperatures affecting fish on the equator” by Geraldine Coutts, 11 Feb. 2014
- 45) ABC Radio Australia “Rising temperatures affecting fish on the equator” 11 Feb. 2014
- 44) Special Broadcasting Service “Higher temps put fish at risk: Aust study” 11 Feb. 2014
- 43) Science News Line Nature “Fish living near the equator will not thrive in the warmer oceans of the future” 11 Feb. 2014
- 42) Nature World News “Warming oceans threaten livelihood of fishing communities as species struggle to cope” by James Foley, 11 Feb. 2014
- 41) The Australian “Higher temps put fish at risk: Aust study” 11 Feb. 2014
- 40) *Global Change Biology* monthly highlights “Equatorial fish must adapt to temperature increases” January 2014 ([http://onlinelibrary.wiley.com/journal/10.1111/\(ISSN\)1365-2486](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1365-2486))
- 39) “Acid Ocean” documentary, produced and directed by Sally Ingleton of 360 Degree Films, screened in Australia, USA, and France
- 38) *Journal of Experimental Biology* Outside JEB “Root haemoglobins benefit fish on acid” by Cosima Porteus 1 September 2013, volume 216, pp. v.
- 37) *Seattle Times* “Sea Change: The Pacific Ocean’s Perilous Turn” by Craig Welch, September 2013
- 36) *Science* Perspectives “Better Oxygen Delivery” 13 June 2013
- 35) *Science* This Week in Science “Holding your breath” 13 June 2013
- 34) The Globe and Mail “Nature’s extreme breathers shed light on history of life” 13 June 2013
- 33) Discover Magazine “How fish evolved to live in low-oxygen locales” 9 July 2013
- 32) All Voices “Nature’s extreme breathers shed light on history of life” 13 June 2013
- 31) *Nature* Nature News “Making the most of muscle oxygen” 13 June 2013
- 30) e! Science News “Making the most of muscle oxygen” 13 June 2013
- 29) Phys.Org “How fish won the oxygen war” 17 Jun 2013
- 28) e! Science News “How fish won the oxygen war” 17 Jun 2013
- 27) ScienceAlert “Fish low oxygen survival solved” 18 June 2013
- 26) Chinese EurekaAlert “Lifestyles of the fish and famous – on extra oxygen” 14 June 2013
- 25) Along the Bloomfield Track “Marine biologist shares knowledge” 15 May 2013
- 24) New South Wales Radio “It’s Science” with Vic Tharenou
- 23) The Richard Dawkins Foundation “How fish won the oxygen war” 18 June 2013
- 22) German Public Radio Deutschlandfunk story by Dagmar Röhrlich 17 June 2013
- 21) RedOrbit “Ultra-efficient haemoglobin key to evolutionary success of fish” 17 June 2013
- 20) *The State Journal Register* “Rochester High graduate to study fish at Great Barrier Reef” by Chris Young, 4 July 2011
- 19) Published article by Kathryn Knight of the “Inside JEB” section of the *Journal of Experimental Biology*, titled “Carbonic anhydrase short-circuit could release Root haemoglobin oxygen”, v. 214, pp. i-ii. 2011
- 18) Published article by Mark Sargeant of the *Tampa Tribune*, March 2006, titled “Study Shows Mortality Rates High Despite Catch-And-Release Plan”
- 17) Published article by *Louisiana Sea Grant* Research and Extension Program, February 2006, titled “Blowed-up”
- 16) Belgian Public Radio, story on the physiological effects of alternate lipid sources in cultured Chinook salmon diets, April 2006
- 15) German Public Radio, story on the physiological effects of alternate lipid sources in cultured Chinook salmon diets, April 2006



- 14) Canadian Broadcasting Company (CBC) (*Quirks and Quarks*, 22 April 2006, available on the CBC website), story on the physiological effects of alternate lipid sources in cultured Chinook salmon diets, April 2006
- 13) Article sent to *EMagazine*, as well as publications like *Shape* and *Health*, April 2006
- 12) *Toronto Star*, 14 April 2006 “Salmon go on veggie diet”
- 11) Interview for *Eating Well* magazine 13 April 2006
- 10) Published article by *Eureka Alert*, (an online news site sponsored by the American Association for the Advancement in Science) by journalist Vicky Just titled “Salmon go veggie to save wild fish stocks”
- 9) Published article by *The American Oil Chemists' Society* (based out of University of Illinois, Champaign-Urbana) titled “Fish farming, omega-3 fatty acids, & canola oil”
- 8) Published article by *Underwater Times* titled “Research: Salmon OK After Going Veggie; Canola Oil Viable Alternative for Feed”
- 7) Published article by *Bright Surf*
- 6) Published article by *Fish Farmer Magazine*
- 5) Published article by *Science Daily*
- 4) Published article by *AquaFeed*, a UK-based publication
- 3) Published article by *Rogue Pundit*, a publication out of Southern Oregon
- 2) American Broadcasting Company (ABC) affiliate WEAR-Pensacola, Florida
- 1) Published article by Mladen Rudman in the *Northwest Florida Daily News*, 19 November 2000 titled “Miracles of evolution hobbles reef fish”