

To search, type and hit en

Who's Who in Black Canada.com

- [Home](#)
- [How To Apply](#)
 - [Nominate](#)
 - [Submit](#)
- [About Us](#)
 - [Who We Are](#)
 - [Dawn Williams' Open Letter](#)
 - [Terms of Use](#)
- [What people say](#)
- [Contact](#)
- [SUBSCRIBE](#)
- [Advertising](#)



: Daniel Pauly



January 18, 2011



[author, British Columbia, Community, Educator, Marine Biology, Sciences](#)



0



[Share](#)

Professor, Fisheries Centre, University of British Columbia (UBC), Vancouver, BC. Born: Paris, France.

Dr. Daniel Pauly is an international expert in the management of fisheries and the assessment of their effects on marine ecosystems.

Highlights: Numerous contributions to peer-reviewed journals, presenting concepts and methods in use around the world. This pertains, notably, to the ecosystem modeling approach found in the Ecopath software, FishBase, the online encyclopedia of fish, and the global mapping of trends in fisheries in the Sea Around Us project at UBC.

Background: Professor at the Fisheries Centre, UBC, since 1994, of which he was the Director from 2003-08. Dr. Pauly spent many years with the International Centre for Living Aquatic Resources Management (ICLARM), Philippines, first as a Post-Doctoral Fellow (1979-80), then as Associate Scientist (1980-85), Senior Scientist (1985-9, and Director, Resources Assessment and Management Program (1986-94).

Affiliations: Board member, Natural Resources Defense Council, NY; Oceana, Washington, DC.

Editorial: Several, including *African Journal of Marine Science*; *Fish and Fisheries*; *Marine and Freshwater Research*.

Honours: Several, notably Excellence in Ecology, Germany (2007); Volvo Prize, Sweden (2006); featured in *Who's Who in Black Canada 2* (2006); Cosmos Prize, Japan (2005); Roger Revelle Medal, IOC/UNESCO (2004); American Fisheries Society, *Award of Excellence* (2004); Fellow, Royal Society of Canada (Academy of Science; 2003); Scientific American's 50 Research Leaders (2003); Murray Newman Award for Excellence in Marine Conservation Research, Vancouver Aquarium (2001); plus six honorary doctorates and professorships.

Works: Authored or co-authored over 500 scientific articles, including "Fishing Down Marine Food Webs" in *Science* and "Toward Sustainability in World Fisheries" in *Nature*; book chapters; authored, edited and co-edited 30 books, notably: *5 Easy Pieces: The Impact of Fisheries on Marine Ecosystems* (2010); *Gasping Fish and Panting Squids: Oxygen, Temperature and the Growth of Water-Breathing Animals* (2010); *Darwin's Fishes: An Encyclopedia of Ichthyology, Ecology and Evolution* (2004); *In a Perfect Ocean: The State of Fisheries and Eco-systems in the North Atlantic* (2003); *Méthodes pour l'évaluation des ressources halieutiques* (1997); *On the Sex of Fishes and the Gender of Scientists: A Collection of Essays*

in Fisheries Science (1994).

Reviewed in: *Profiles in Science; Nature; NYTimes; Globe & Mail; Vancouver Sun.*

Education: Habilitation (Doctorate in Science equivalent; 1985); Doctorate (1979); Diploma (MSc equivalent), Fisheries Biology, Zoology and Physical Oceanography, Kiel University, Germany (1974).

Favourite book? ONE book? One book is not enough!

Favourite quote? There is grandeur in this view of life.

Given the chance, what would you love to do that you haven't done yet? Relax.

What inspires you? Neat science.

Why do you do what you do? Because I can, and there are others who can't.

Contact: [Website](#) | [Wikipedia](#)

Like

One person likes this.

If you enjoyed this

article, subscribe to get e-mail updates (it's free).

Name **E-mail**

Sign Up

[Satori “McGruder” Shakoor](#)



January 17, 2011 [Actor](#)

TweetShareActor / Singer / Writer / Comedienne, Toronto, ON / Detroit, MI. Born: USA (became a Canadian citizen in 2008). Satori Shakoor is a veteran of live performance. As a singer, she recorded and performed with The Brides of Funkenstein, as well as multiple Grammy Award winners David Foster, Sly Stone, Luther Vandross and George Clinton's Parliament/Funkadelic. [...]