Curriculum Vitae, STÉPHAN REEBS, abridged version (25 April 2023)

Stéphan Reebs BSc (U Laval, Biologie, 1983), MSc (U of Alberta, Zoology, 1985), PhD (U of Toronto, Zoology, 1989). Post-doc (Queen's U, Biology, 1989-91).

Biology Professor (U de Moncton; assistant 1991, associate 1996, full 2001).

- NSERC 1967 Scholarship (1983-88).
- Teacher of the Year Award, Université de Moncton (2006).
- Bernard Vanbrugghe Award for Excellence in Science Teaching (U de Moncton, 2006).
- Publications (1984-2011; no publications before or since):
 - o 1 book: Reebs, S.G., 2001, Fish Behavior in the Aquarium and in the Wild, Cornell University Press: Ithaca.
 - 40 original research articles in refereed journals: Ethology (6), Canadian Journal of Zoology (6), Animal Behaviour (4), Physiology and Behavior (4), Laboratory Animals (3), Behavior (2), Behavioural Processes (2), Journal of Comparative Physiology A (2), Chronobiology International (2), Canadian Field-Naturalist (2), Applied Animal Behaviour Science, Animal Welfare, Veterinary Medicine International, Journal of Biological Rhythms, Physiological Zoology, Condor, Journal of Fish Biology.
 (1st author: 29; 2nd author: 9; 3rd author: 2)
 - o 3 technical reports: Can. Tech. Rep. Fish. Aquat. Sci (2).; Parks Canada Tech. Rep. Ecosyst. Sci.
 - 5 refereed review articles or book chapters: Encyclopedia of Fish Physiology, Fish Physiology Vol. 24, Reviews in Fish Biology and Fisheries, Rhythms in Fishes, Experientia.
 - o 2 commentaries in refereed journals: Behavioural Processes, The Auk.
 - o 407 summaries of recent research for the *Samplings* column of *Natural History* magazine (2002-2010).
 - o 5 popular science articles in magazines: Freshwater and Marine Aquarium (4), Le Naturaliste du Nouveau-Brunswick.
 - o 2 web sites: 21 chapters in www.howfishbehave.ca and 15 popular science articles and other documents on the web site of U de M's Faculty of Science.
 - o 14 book reviews: Canadian Field-Naturalist.

• Presentations (oral or posters):

- O At scientific meetings: 44 by myself and 41 by students under my supervision.
- o Departmental conferences: 22.
- o Public conferences: 11.
- o Radio or newspaper interviews: 31.

• Student supervisions:

- o Master's: 3 (7 published papers with the students as co-authors).
- o BSc Honours: 22 (14 published papers with the students as co-authors).
- o Summer jobs: 15.
- Courses regularly taught, averages of student evaluations, class notes written:

0	Human Anatomy and Physiology I	3.8 / 4.0	154 pages
0	Human Anatomy and Physiology II	3.9 / 4.0	157 pages
0	Vertebrate Zoology	3.9 / 4.0	136 pages
0	Comparative Animal Physiology I	3.8 / 4.0	228 pages
0	Evolution	3.8 / 4.0	147 pages
0	Ornithology	3.8 / 4.0	173 pages

• Service :

- o Pre-med Programs Coordinator (Faculty of Science, U Moncton, 2010-present).
- o Head, Department of Biology (U Moncton, 2003-2006).
- o Assistant Head, Department of Biology (U Moncton, 1996-97, 2001-03).
- o Biology Honours Theses Coordinator (U de M, 1992-2005).
- o Biology Coop Programs Coordinator (U de M, 2002-present).
- o Provincial Science Fair Organizing Committee (1993, 95, 97, 99, 2001, 03, 05).
- o Animal Care Committee (U de M, 1998-2012).
- o Coordinator of Animal Care Certification (U de M, 2009-present).
- o Referee, for journals: 142, for research grants: 16.

• Research expertise:

- Fish behaviour.
- o Bird behaviour.
- o Circadian rhythms (mostly behavioural; mammals, birds, fishes).
- o Enrichment of captivity conditions for laboratory mammals.

The unabridged version of my CV can be found at: https://www.umoncton.ca/prof/node/570.