THE UNIVERSITY OF BRITISH COLUMBIA

Curriculum Vitae for Faculty Members

Date: Oct 2022 Initials:

- 1. SURNAME: RICHARDSON FIRST NAME: John MIDDLE NAME: Stuart
- 2. **DEPARTMENT/SCHOOL**: Forest and Conservation Sciences
- 3. FACULTY: Forestry
- 4. PRESENT RANK: Professor SINCE: July 2007

5. <u>POST-SECONDARY EDUCATION</u>

University or Institution	Degree	Subject Area	Dates
University of Toronto	B.Sc.	Zoology	1979
University of Alberta	M.Sc.	Zoology	1983
University of British Columbia	Ph.D.	Zoology / Ecology	1989

PhD Thesis: Seasonal food limitation of detritivorous insects in a montane stream. (Supervisor: Dr. W.E. Neill)

Special Professional Qualifications

Community and population ecology, and ecosystem studies

- 1. Community and population processes in streams, riparian areas, and wetlands
- 2. Organic carbon dynamics in small streams
- 3. Applied studies of the effects of land-use (e.g. forestry), contaminants, and other disturbances on streams
- 4. Endangered and threatened species associated with streams and riparian areas

6. **EMPLOYMENT RECORD**

(a) Prior to coming to UBC

University, Company or Organization	Rank or Title	Dates
*BC Ministry of Environment, Lands & Parks	Senior Scientist	1995 -2000
Dept. of Fisheries and Oceans	Visiting Scientist	1993
Simon Fraser University	Asst. Professor limited term	1992
Simon Fraser University	NSERC Postdoctoral Fellow	1989 - 1991

*In my position as Senior Scientist with BC Environment, my primary mandate was to conduct research in support of the government's riparian ecosystems and wildlife programs. I was located full time at UBC on faculty as an Assistant Professor and directly supervised graduate students.

(b) At UBC

Rank or Title	Dates
Head of Department	2012 - present
Professor	2007 - present
Professeur Invité, 1ère classe, 3me echelon – Université Paul Sabatier,	2006 - 2007
Toulouse, France	
Associate of the Peter Wall Institute for Advanced Studies	2004 - present
Associate Professor	2002 - 2007
Faculty Associate, Dept of Zoology, UBC	1996 - present
Assistant Professor	2000 - 2002

Assistant Professor ("part time")	1996 - 2000
Research Associate	1994 - 1995

(c) Date of granting of tenure at U.B.C.: 1st July 2002

7. <u>LEAVES OF ABSENCE</u>

University, Company or Organization at which Leave was taken	Type of Leave	Dates
Université Paul Sabatier (Toulouse III) & Centre National de la Recherche Scientifique, Toulouse, France (research with Dr. Eric Chauvet)	Study leave	Sept 2006 – Aug 2007
University of Canterbury, Department of Biological Sciences, Christchurch, NZ (host: Jon Harding)	Study leave	Jan 2017 – Apr 2017

8. TEACHING

(a) Areas of special interest and accomplishments

Specialities: Aquatic ecology, Ecology (including applied ecology), Conservation Biology, Wildlife Biology

Teaching philosophy, approach, and goals

I believe it is critical to find elements in a topic that are relevant to the personal experience of undergraduates. This teaching context builds on their foundation of experience and is especially critical in a classroom setting for those students that learn better by "doing" rather than abstract learning. As a class, students bring a diversity of backgrounds, and finding where one can link new knowledge to their previous understanding reinforces the material. In a professional faculty it is essential that the connections to practice are explicitly drawn and the relevance is clearly stated.

A variety of ways of delivering material is important to accommodate the learning styles and schedules of students. I was one of the first faculty in Forestry at UBC to place all of my teaching materials for my undergraduate courses on a web site so that students could concentrate on the lesson rather than getting down each detail (web addresses below). Lecture notes were also available in hard copy in the library (no longer). Providing these alternative means to get the lecture materials made it more convenient for many of the students and there was a consensus of approval for this service.

In 1998 I took the Instructional Skills Workshop offered by the Centre for Teaching and Academic Growth (UBC), an internationally recognised teaching workshop.

Teaching Experience

While I was a "part time" assistant professor (during my time as senior scientist for the BC Ministry of Environment) I taught several courses, and participated in the teaching of others. There was no requirement in my position to do any teaching, but I believe it is a critical role for all faculty. I also sought to provide graduate courses that would be valuable to our students.

Courses taught

I co-taught a lecture and discussion graduate course with Michael Healey (Inst for Resources and Environment) entitled "Ecosystem Health in Theory and Practice" (RMES 500). In it we addressed the notion of using a metaphor from human health to consider the integrity of ecosystem structure and function.

Another graduate course I developed, and have since modified, is a course on stream and riparian systems. I first offered it as "Hydroriparian systems" (FRST505B) in 1998, based on lectures and readings, followed by a series of three student-run workshops. The class was divided into working groups each of which had to develop a workshop, based on a background review of their topic and then a 2-day workshop. The workshops were run as symposia with invited speakers giving talks, with time for discussion around each. Since that initial offering I have taught Ecohydrology (FRST 588) in collaboration with Dr. Dan Moore (Geography) The course is interdisciplinary, covering the physical, chemical, biological, and management aspects of fluvial ecosystems. The first time we offered that course we topped it off with a one-day symposium based primarily on student presentations, and invited speakers, and was attended by about 60 individuals from within and beyond the university. The course attracts students from Geography, Forestry, Zoology, RMES, and Civil Engineering. In the years the course has been offered we have had over 60 students in the course. This kind of course helps connect practitioners of different fields across campus.

My primary undergraduate teaching responsibilities to date are Aquatic Ecosystems and Fish (FRST 386), and Wildlife Biology and Management (FRST395), both required courses in the Forest Management and Natural Resources Conservation programmes. These courses are the two largest classes of the third and fourth year courses in the Faculty of Forestry, and both courses are regularly taken by students from other faculties as well. Both have laboratories, and in FRST395, I run all the laboratories myself. In the wildlife course I have developed a series of lectures that starts from basic principles of wildlife biology and quickly moves into a series of management aspects. This course uses current examples as case studies for illustrating broader management issues, e.g. the genetics of Kermode bear to discuss genetic variation in wildlife management, marbled murrelet demography as a example of an old-growth dependent species, and mountain caribou as a landscape-level planning issue. The laboratories introduce students to the major groups of wildlife and techniques used to estimate their numbers in the wild and biases associated with estimation procedures and demographic analyses.

I have also offered a graduate course in Community Ecology (FRST505B). This was a lecture and discussion class, with students responsible for leading about half of the classes. The topic for this series was complex interactions in communities. There is no regularly offered graduate class on this subject.

Session	Course	Scheduled	Class	Hours Taught			
	Number	Hours	Size	Lectures	Tutorials	Labs	Other
W95	RMES 500	[3-0]	12	36 (50%)			
F98	CONS 500	[4-0]	21	48			
F98	FRST 505B	[3-0]	11	36			
W98	FRST 395	[3-2]	167	36		120	
F99	CONS 500	[4-0]	20	26 (50%)			
F00	CONS 500	[4-0]	10	48 (50%)			
W00	FRST 589	[3-0]	11	36 (33%)			

(b) Courses Taught at UBC (100% taught unless noted)

W00	FRST 505B	[3-0]	7	36	
F01	FRST 395	[3-2]	92	36	120
W01	FRST 589	[3-0]	8	36 (50%)	
F02	FRST 395	[3-0]	62	36	120
F02	CONS 500	[4-0]	8	26	
W02	FRST 386	[3-0]	42	36 (50%)	
W02	FRST 589	[3-0]	14	36 (50%)	
F03	FRST 395	[3-2]	62	30	120
W03	FRST 386	[3-2]	42	36 (50%)	
W03	FRST 589	[3-0]	6	26 (50%)	
F04	FRST 395	[3-2]	71	36	120
W04	FRST 386	[3-2]	60	36 (50%)	
W04	FRST 589	[3-0]	7	26 (50%)	
F05	FRST 395	[3-2]	65	36	90
W05	FRST 386	[3-2]	55	36 (50%)	
W05	FRST 588	[3-0]	5	26	
F07	FRST 395	[3-2]	75	36	90
W07	FRST 386	[3-2]	67	36 (50%)	
W07	FRST 588	[3-0]	6	26 (50%)	90
F08	FRST 395	[3-2]	85	36	90
W08	FRST 386	[3-2]	68	36 (50%)	
W08	FRST 588	[3-0]	6	26 (50%)	
F09	FRST 395	[3-2]	92	36	90
W09	FRST 386	[3-2]	80	36 (50%)	
W09	FRST 588	[3-0]	8	26 (50%)	
W10	FRST 395	[3-2]	90	36	90
W10	FRST 386	[3-2]	89	36 (50%)	
W10	FRST 588	[3-0]	6	26 (50%)	
W11	FRST 395	[3-2]	96	36	90
W11	FRST 386	[3-2]	92	36 (50%)	
W11	FRST 588	[3-0]	10	26 (50%)	
W12	FRST 395	[3-2]	122	36	120
W12	FRST 386 / BIOL 402	[3-2]	119/23	36 (50%)	

Note: I was on research leave during the 2006 academic year

Student evaluations

My teaching evaluation scores consistently rank my teaching from good (3) to excellent (1). Course evaluations from students indicate several strengths of my teaching, including my knowledge of the subject, my enthusiasm for communicating that knowledge, my preparedness for lectures, the effort I make in being accessible to students, and provision of full lecture notes on-line. Both of these courses are required courses in several of the undergraduate programmes in our faculty. I continue to learn new techniques for instruction and try new approaches to help students appreciate the connections among topics. Large class sizes make it difficult to engage the entire class in discussion, but I try practicing techniques to better involve the students in active participation in the classroom. I have completed UBC's Instructional Skills Workshop and have learned new means to involve students more completely in the learning process. I continue developing my teaching skills to become a more effective instructor.

Course	Year	Evaluation	Students	Evaluation rank	Teaching load within faculty
		Index'	completing	within faculty	(annual) – ranking within
			form	(annual)	faculty (1 being highest
	14/00	0.00	100	00/50	teaching load index)
FRS1 395	0098	2.23	103	20/30	Index 45 (laculty avg 29.5)
	F98	2.04	14	24/39	index 27 (laculty avg 29.5)
	F99	2.00	20	10/50	Dept 14 / 52
FRST 505B	VV00	1.86	0	19/50	Rank 14 / 53
FRS1 589		1.34	1		
	F00	2.97	9	44 / 57	6 / 52
FROI 393		2.24	01	41/37	0/ 52
FRST 395	FUT	2.01	12	35/5/	3 / 48
	F01	2.28	8	22/50	4 / 47
FRST 395	F02	1.67	41	33/59	1/4/
	FU2	2	1		
FRS1 380		2	33		4.150
FRST 395	F03	1.49	50	14 / 54	1/52
FRS1 589	VVU3	1.7	0	00/57	4 / 00
FRST 395	F04	2.13	44	36/57	1760
FRST 386	VV04	2.08	48	40 / 57	4 / 45
FRST 395	F05	2.00	50	42/57	1 / 45
FRST 386	VV05	2.16	42		
N.B. ²	<u> </u>		1		
Change in ran	king sy	stem ³			
FRST 395	F07	4.49	44	23 / 57	1 / 54
FRST 386	W07	4.39	42		
FRST 588	W07	4.82	6		
FRST 395	F08	4.47	45	30 / 57	4 / 54
FRST 386	W08	4.31	53		
FRST 395	F09	4.45	58	27 / 53	8 / 54
FRST 386	W09	4.39	46		
FRST 588	W09	4.47	7		
FRST	W10	4.16		34 / 59	7 / 54
395/386					
FRST 395	W11	4.27	66		
FRST 386	W11	4.43	42		
FRST 588	W11	4.45	9	23 / 58	
FRST 395	W12	4.1	57		
FRST 386	W12	4.37	46	37 / 66	2 / 53
BIOL 402	W12	4.5	12		
FRST 395	W13	4.23	53	30 / 56	2 / 51
FRST 386	W13	4.13	60		
BIOL 402	W13	4.38	8		
FRST 588	W13	4.57	7		
FRST 386	W17	4.38		15.5 / 50	36 / 50
		Scores on			
		record by			
		request			

- Note¹: Evaluation Index extends from 1 (excellent) to 2 (very good) to 6 (very poor); Teaching load index also includes graduate student supervision and honours undergraduate student supervision (project students), in addition to undergraduate teaching.
- Note²: No evaluations for 2006 academic session as I was on research leave
- Note³: 5 point scale with 5 = excellent, 4 = good, etc.

Other courses

<u>Courses in China</u> These courses have been delivered in China as part of our 2+2 program (students complete years 1 and 2 in China, then year 3 and 4 at UBC and earn a UBC degree). 2013: Watershed management – Nanjing Forestry University 2014: Freshwater ecosystems – Fujian Agriculture and Forestry University 2015: Ecology of Forests – Nanjing Forestry University 2016: Ecology of Forests – Beijing Forestry University

<u>Field courses</u>: FRST451, FRST351, FRST352, and CONS451. Our faculty offers several field courses to which I often contribute. In FRST451, our spring field camp I have devoted three to four full days to the course in previous years, including leading exercises and examining students. I have participated in FRST 351 (fall field camp - Williams Lake) three times (1999, 2001, 2002) spending several days in camp. I have had a small role in CONS 451, most years contributing one full day to the field component in aquatic ecology.

<u>Courses at SFU</u> (1991, 1992) - Introduction to Ecology, Animal Ecology, Limnology. As a post-doctoral fellow at SFU I instructed a graduate course in Aquatic Biology (it was in the calendar but hadn't been taught for many years). There were 9 students registered for that class, which I ran as a half lecture and half student-led class. I was hired as a limited-term Assistant Professor in 1992 to teach two required courses, Introduction to Ecology (BISC 204 - about 40 students) and Animal Ecology (BISC 304 - about 120 students). In both cases I developed the lectures from scratch, which gave me experience preparing for classes and made the material "fresher". *Teaching evaluations from SFU*: In BISC 204 – 1.44 (27 responses), BISC 304 – 2.25 (106 responses), based on a scale of 1 (excellent) to 5 (poor).

<u>Guest lectures</u>. I give several guest lectures each year. These include in Watershed Management (RMES 500B), Graduate Seminar in Ecology (ZOOL 502), and Insect Ecology (BIOL 411). I also give occasional lectures in Vertebrates of BC (BIOL 427), Aquatic Biology (BIOL 402), Conservation Biology (BIOL416), and Vertebrate Biology (UVic Biology), Visualizing Climate Change (FRST240), TerreWeb Graduate seminars; Restoration Ecology (UFOR403); Wildlife Biology (FRST395); Guest lectures at Beijing Forestry University (Undergraduate class in restoration ecology, and graduate class in conservation biology).

(c) Graduate Students Supervised

Graduate Student Supervision and Mentoring

I have been fortunate to attract a number of very good graduate students. Each year I have had large numbers of inquiries from prospective students (often 150+). At the moment I have nine (2 Ph.D., 7 M.Sc.) graduate students and have graduated >50 students in the past 20+ years. In recent years the majority of these students arrived with external scholarships from NSERC, NSF (USA), and the Fulbright Foundation. My laboratory is relatively large, but I feel that I devote sufficient attention to each of the students that they are well taken care of (they would be the judge of that). A large group, which includes post-doctoral fellows provides a certain inertia and critical intellectual mass that I feel

can function more effectively than a small group. For the moment I intend to maintain a group of about 5 graduate students, or more if a prospective student sufficiently impresses me (as happened in autumn 2005). My choice of graduate students is based on intellectual fit, aspirations, scientific approach, and past record. I do not have a formula for which of these traits is most critical, nor do I select only students with external scholarships, even though the six most recent students all came with scholarships.

I believe in treating graduate students as colleagues and helping guide their thinking and projects rather than assigning their thesis topics. I am convinced that this approach leads to more mature and independent scientists at the end of their program and ensures that they have control and ownership of their own research. To meet this ideal in graduate student research requires a lot of contact time and I usually meet weekly with each student, and maintain an open-door policy to all of them. We also have weekly meetings as a research group to discuss ideas and papers.

Since my start at UBC I have invested heavily in graduate student training. Initially I only accepted M.Sc. students until I had sufficient experience to feel confident taking on Ph.D. students. This lag was also associated with the nature of my joint position as BC Environment's senior scientist and a "part time" assistant professor at the start since there was always uncertainty with the location and mandate of my position.

Graduate students need experience in communication and whenever possible I have encouraged my students to participate actively in conferences. When funds allow I send each student to a large meeting each year (Ecological Society of America, Society for Freshwater Science, Society for Conservation Biology), and also support their travel to local meetings (e.g., the Pacific Ecology Conference, Society for Northwestern Vertebrate Biologists, Canadian Amphibian and Reptile Conservation Network, etc.). I very strongly encourage students to give presentations (oral or posters) at meetings. When opportunity arises I urge my students to prepare written papers for publication in proceedings or other printed forms. I have also strongly encouraged my students to publish their work in peer-reviewed journals, and the evidence for the success of that can be seen in the list of publications resulting from my graduate students' work below.

Student Name	Program	Year		Principal	Co-
	Туре			Supervisor	Supervisor(s)
		Start	Finish		
Rempel, Laura	MSc (Zool)	1994	1997	J. Richardson	M. Healey
Dymond, Pamela	MSc (Zool)	1995	1998	J. Richardson	
Shaw, E. Al	MSc	1996	1999	J. Richardson	
Boss, Shelly	M.Sc.	1996	1999	J. Richardson	
Kim, M. Agi	M.Sc.	1996	1999	J. Richardson	
Muchow, Christine	M.Sc.	1996	DNF	J. Richardson	
Melody, Jill	M.Sc.	1996	2000	J. Richardson	
McArthur, Mike	M.Sc.	1997	1999	J. Richardson	
Matsuda, Brent	M.Sc.	1997	2001	J. Richardson	
Maxcy, Katherine	M.Sc.	1997	2000	J. Richardson	
Negishi, Junjiro	M.Sc.	1998	2001	J. Richardson	
Lavallee, Susanne	Ph.D.	1999	2006	J. Richardson	
Peterson, Heidy	M.Sc.	1999	2001	J. Richardson	
Gomi, Takashi	Ph.D.	1997	2002	R. Sidle	J. Richardson
Kolodziejczyk, Renata	M.Sc.	1999	2005	J. Richardson	
Christensen, Jennie	M.Sc.	2000	2002	J. Richardson	
Bondar, Carin	Ph.D.	2001	2007	J. Richardson	
Hoover, Trent	Ph.D.	2001	2008	J. Richardson	

Hilton, Alana	M.Sc.	2002	2006	J. Richardson	
Marczak (Miller), Laurie	Ph.D.	2002	2007	J. Richardson	
Quilty, Ed	Ph.D.	2002	DNF	J. Richardson	
Bennett, Shauna	M.Sc.	2003	2010	J. Richardson	
Branton, Margaret	Ph.D.	2004	2011	J. Richardson	
Deguise, Isabelle	M.Sc.	2005	2007	J. Richardson	
Larson, Lisa	M.Sc.	2005	2009	J. Richardson	
Reiss, Aya	M.Sc.	2005	2007	J. Richardson	
Turvey, Shannon	M.Sc.	2005	2007	J. Richardson	
Wood, Sylvia	M.Sc.	2005	2007	J. Richardson	
Sanpera-Calbet, Isis*	Masters	2006	2007	J. Richardson	Eric Chauvet
Murakami, Aya	M.Sc.	2007	2009	J. Richardson	
Sheldon, Kim	M.Sc.	2008	2010	J. Richardson	
Ingram, Stephanie	MSc (Zool)	2008	2011	J. Richardson	
Atwood, Trisha	Ph.D.	2009	2013	J. Richardson	
Klemmer, Amanda	M.Sc.	2009	2011	J. Richardson	
Oaten, Dustin	Ph.D.	2009	WD	J. Richardson	
Little, Patrick	M.Sc.	2009	2011	Y. Alila	J. Richardson
Avery-Gomm, Stephanie	MSc (Zool)	2010	2013	J. Richardson	J. Rosenfeld
Ramey, Tonya	Ph.D.	2011	2019	J. Richardson	
Ruiz-Esquide, Jose	M.Sc.	2012	2015	J. Richardson	
Naman, Sean	Ph.D.(Zool)	2012	2017	J. Richardson	J. Rosenfeld
Rosetti de Paula, Felipe	Ph.D.	2012	2018	J. Richardson	
Chará-Serna, Ana	Ph.D.	2012	2017	J. Richardson	
Yeung, Alex	Ph.D.	2013	2019	J. Richardson	
Kielstra, Brian	Ph.D.	2013	2020	J. Richardson	
Courcelles, Danielle	M.Sc.	2014	2016	J. Richardson	
Fuss, Gillian	M.Sc.	2015	2019	J. Richardson	
Gamlen-Greene,	Ph.D.	2016		S. Aitken	J. Richardson
Roseanna					
Tavernini, David	M.Sc.	2016	2019	J. Richardson	
Moran, Kasey	Ph.D.	2016		J. Richardson	
Lane, Stefanie	Ph.D.	2018		J. Richardson	Now T. Martin
Teresa Silverthorn	M.Sc.	2018	2020	J. Richardson	
Angie Coulter	M.Sc.	2018	2021	J. Richardson	
Sabine Sherrin	M.Sc.	2018	WD	J. Richardson	
Arlo Bryn-Thorn	M.Sc.	2018	2021	J. Richardson	
Mariella Becu	M.Sc.	2019	2021	J. Richardson	
Kelsey Tikka	M.Sc.	2020		J. Richardson	
Jennifer Fisher	M.Sc.	2021		J. Richardson	
Sarah Clements	M.Sc.	2021		J. Richardson	
Mikayla Colletti	M.Sc.	2021		J. Richardson	

Notes: several students have had maternity/paternity leaves from program (Bondar, Kolodziejczyk, Lavallee, Branton, Hoover, Bennett) increasing their apparent time in program.

*Master's student at Université Paul Sabatier, France (during study leave).

Note: some students registered through Zoology noted, otherwise registered in Forest and Conservation Sciences

Student Name	Program Type	Y	ear	Principal	Co-Supervisor(s)
		Start	Finish	Supervisor	
Hassard, Eric	B.Sc. (Forestry) thesis	1997	1998	Richardson	
Cockle, Kristina	B.Sc. (Forestry) thesis	1999	2000	Richardson	P. Arcese
Karlsson,	M.Sc. (Uppsala,	1999	2000	Richardson	
Magnus	Sweden) visiting				
	student practicum				
Vickers, Karen	B.Sc. (Biology) thesis	2000	2001	Richardson	
Kaiser, Drew	B.Sc. (Forestry) thesis	2000	2001	Richardson	M. Feller
Klassen, Lana	B.Sc. (Forestry) thesis	2000	2001	Richardson	S. Hinch
Nishio, Grant	B.Sc. (Forestry) thesis	2001	2002	Richardson	
Martin, Chris	B.Sc. (Forestry) thesis	2002	2002	Richardson	
Haight,	B.Sc. (Forestry) thesis	2001	2002	Richardson	
Stephanie					
Bottriell, Kate	B.Sc. (Nat. Res.)	2003	2003	Richardson	
	thesis				
Poruchny,	B.Sc. (Biology) thesis	2003	2004	Richardson	
Destiny					
Hofer, Nancy	B.Sc. (Nat. Res.)	2003	2004	Richardson	
	thesis				
Zeron, Katie	B.Sc. (Nat. Res.)	2004	2005	Richardson	
	thesis				
Harrison, Megan	B.Sc. (Nat. Res.)	2004	2005	Richardson	
	thesis				
Sheldon, Kim	B.Sc. (Nat. Res.)	2006	2007	Richardson	
	thesis				
Walling, Hazel	B.Sc. (Biology) thesis	2007	2008	Richardson	
Martin, Amanda	B.Sc. (Nat. Res.)	2008	2009	Richardson	
	directed studies				
Anderson,	B.Sc. (Nat. Res.)	2008	2009	Richardson	
Meghan	thesis				
Chan, Carita	B.Sc. (Environmental	2009	2010	Richardson	
	Studies) honours				
Rickard, JoAnna	B.Sc. (Nat. Res.)	2010	2011	Richardson	
	thesis				
Roxanne	B.Sc. (Biology)	2011	2011	Richardson	
Kocwarski	directed studies				
Rebecca Siefert	B.Sc. (Environmental	2011	2012	Richardson	
	Studies) honours				
Tristan Slade	B.Sc. (Nat. Res.)	2011	2012	Richardson	
	thesis				
Mikayla Roberts	B.Sc. (Forest Sci.)	2014	2015	Richardson	
	thesis				
Jennifer Chen	B.Sc. (Forest Sci.)	2014	2015	Richardson	
	thesis				
Kasey Moran	B.Sc. (Biology) thesis	2014	2015	Richardson	

Undergraduate theses supervised (several graduating essays each year – not listed)

Megan Fong	B.Sc. (Forest Sci.)	2015	2017	Richardson	
	thesis				
Candy Lo	B.Sc. (CONS) thesis	2019	2019	Richardson	
Yitong Lyu	B.Sc. (Forest Sci.)	2018	2019	Richardson	
	thesis				
Kelsey Tikka	B.Sc. (Forest Sci.)	2019	2020	Richardson	
	thesis				
Georgia Hall	B.Sc. (Forest Sci.)	2019	2020	Richardson	
_	thesis				

(d) Continuing Education Activities

(e) Visiting Lecturer (indicate university/organization and dates)

Nanjing Forestry University (July 2013) 6-day intensive course in Freshwater Ecosystems Fujian Agricultural and Forestry University (June 2014) 7-day intensive course in Watershed Management; Nanjing Forestry University (2015) Forest Ecology; Beijing Forestry University

(April 2016) Forest Ecology; Nanjing Forestry University (2016)

(f) Other

Research Associates Supervised

Peter M. Kiffney, Ph.D. Colorado State (1996-1998) – currently research scientist, National Marine Fisheries Service, NOAA, Seattle

Postdoctoral Fellows Supervised

- Charlotte Gjerløv, Ph.D. London. 1999 Dec 2002 now research manager with Wales Conservancy for Nature
- Yixin Zhang, Ph.D. Umeå, Sweden. 2000 2004 now Associate Professor, Xi'an Jiaotong-Liverpool University, China
- Takashi Sakamaki, Ph.D. Tohuku, Japan (Fellowship from Japanese Society for the Promotion of Science). 2004 2009 now Associate Professor, Ryukyus University, Japan
- Antoine Lecerf, Ph.D. Université Paul Sabatier, Toulouse, France. 2006 2008 now Assistant Professor, Université Paul Sabatier
- Laurie Marczak, Ph.D. U British Columbia. 2007 2008 now Assistant Professor, University of Montana

Santiago Larrañaga, Ph.D. University of the Basque Country, Spain. 2008 – 2010 – now instructor at Begoñako Andra Mari Teacher Training University, Spain

- John Kominoski, Ph.D. University of Georgia, USA. 2008 2010 now Assistant Professor at Florida International University
- Rachael Dudaniec, Ph.D. Flinders University, Australia. 2008 2011 now Assistant Professor at Macquarie University, Sydney, Australia
- Trent Hoover, Ph.D. University of British Columbia. 2008 2010 now Assistant Professor at University of Lethbridge
- Misun Kang, Ph.D. University of Windsor. 2009 2010 now a consultant in British Columbia
- Hamish Greig, Ph.D. University of Canterbury, NZ. 2009 2011 now Assistant Professor, the University of Maine

Takuya Sato, Ph.D. Mie University, Japan. 2011 – 2013 – now Associate Professor, University of Kobe, Japan
Pauliina Louhi, Ph.D. University of Oulu, Finland. 2012 – 2013 – now research scientist
Elizabeth Perkin, Ph.D. Freie Universitat Berlin. 2013 – Aug. 2015
Liliana García Lago, Ph.D. (University of Vigo, Spain) 2014 – Dec. 2015
Lenka Kuglerová, Ph.D. (University of Umeå, Sweden) 2015 – 2017
Ahmed Siddig, Ph.D. (University of Massachusetts) Nov. 2015 – Dec. 2016
Claire Ruffing, Ph.D. (U of Kansas) Aug 2017 - 2019

Research Assistants Supervised (not including summer undergraduate assistants) Diane Klimuk (1998 - 2001) – currently with BC Ministry of Environment Pamela Reece (1998 - 2001) – currently with Forestry Canada, Research Jeff Shatford (1997-1999) - currently scientist with Parks Canada Chris Alloway (1998 -1999) - currently with Environment Canada, Ontario Jennifer Bull (1998 - 2002) – currently with BC Ministry of Environment Tatiana Lee (2000 - 2004) - currently an independent consultant Natalie Lissimore (1999 - 2000) - currently research assistant with Fisheries and Oceans, Canada Erin Koga (2001 – 2002) – currently a quality control supervisor Conan Phelan (2001 – 2004) – currently a PhD candidate at SFU Leanne Baker (2002 – 2003) – currently a graduate student at UWindsor Johanna Ledezma (2002 – 2003) – water guality analyst with GVRD Nancy Hofer (2004 – 2006) – graduate student in Planning, UBC Amandine Chargois (2008 – 2008) – parenting Will Gibson (2004 – 2009) – currently a consultant Xavier Pinto (2004 – 2008) – currently consultant Pina Viola (2004 – 2010) – currently consultant Angie Nicolas (2017 -)

Supervisory Committees (Dept indicated unless within Forestry, UBC)

Heather Ferguson (Zoology), Barb Johnston (Zoology), Bea Beisner (Zoology), Maggie Squires (SFU), Elke Wind, Christel Shaughnessy (Botany), Janelle Curtis (Zoology), Tom Bell (Zoology), Karen Halwas (Geography), Maura MacInnes (Zoology), David Oldmeadow (Geography), Todd Golumbia, Tanya Wahbe, Devon Haag, Laura Cotton, Shirley Fuchs, Lisa Shama (UVic), Glenn Sutherland, Susan Shirley (Zoology), Lisa Holleman, Chantal Ouimet (Zoology), Kirsten Mackenzie, Jennifer Hiebler, Jennifer de Groot, Laura Rempel (Geography), Allyson Longmuir (Zoology), Rus Maynard (RMES), Jackie Ngai (Zoology), Sheena Pappas (IRES), Rob Shearer, Kristen Storry, Nira Salant (Geography), Jeff Young, Sandra Nicol (Zoology), Ashley Horne (Geography), Patrick Nadeau, Patrick Thompson (Zoology), Jan Verspoor (SFU, Biology), David Roscoe, Jenn Burt, Julie Wilson (IRES), Elizabeth Perkins (IGB - Berlin Free University), Robin LeCraw (Zoology), Hazel Walling (SFU), Gennifer Meldrum (Zoology), Lesley Winterhalt (Geography), Kendra Robinson, Jason Leach (Geography), Monica Yau (Zoology), Ryan Germain, Seth Rudman (Zoology), Nolan Bett, Alathea Letaw (Zoology), Sarah Amundrud (Zoology), Giles Shearing (UBC-Okanagan), Vanessa Minke-Martin, Therese Frauendorf (UVic Biology), Dave Reid (Geography), Natalie Westwood (Zoology), Karly Harker, Carina Helm (Geography), Adam Kanigan, Taylor Wade, Dave Scott, JieYing Huang, Alyssa Nonis, Noah Kussin-Bordo

PhD University examiner at UBC [excluding other universities – see below] - John Pritchard, Bob Mooney, Deb Wilson, Steve Wilson, Jordan Rosenfeld, Eric Mellina, Vanessa Craig, E. Frances Cassirer (LAFS), Nathan Taylor, Brian Starzomski, Kathryn Aitken, Joleen Timko (Forestry 2008), Glenn Crossin (Forestry 2008), Andre Zimmermann (Geography 2009), Spencer Wood (Zoology 2009), Erin Rechisky (Fisheries 2010), Laura White (Zoology 2010), Divya Varkey (Fisheries 2010), Richard McCleary (Geography 2011), Ali Naghibi (Civil Engineering 2011), Russell Markel (Zoology 2011), Erika Eliason (Zoology 2011), Andrea Stephens (Zoology 2012), Brett Van Poorten (Zoology 2012), Jennifer Guevara (Zoology 2012), Desirée Tommasi (EOS 2013), Rebecca Kordas (Zoology 2014), Tomás Ibarra (Forestry 2014), James Slogan (Zoology 2015), David Cappell (Oceanography 2016), Shawn Chartrand (Geography 2017), Shijun You (Botany 2017), Nora Brown (Zoology 2018), Marina Giacomin (Zoology 2019), Sarah Amundrud (Zoology 2020), Rachel Chudnow (Zoology 2021); Samantha Straus (Zoology 2022); Amelia Hesketh (Zoology 2022); Conor McDowell (Geography 2022); Joanne Breckenridge (Earth and Ocean Sciences 2022)

- PhD Exams Chaired Ettaleb (Civil Engineering), Lyn Baldwin (Botany), Ainsworth (Fisheries), Greene (Earth & Ocean Sciences), Foster (Fisheries), Michael Sheriff (Zoology), Pak Sui Lam (Chemical and Biological Engineering), Caroline Cloutier (Chemical and Biological Engineering), Thomas Berkhout (RMES 2013), Rajeev Kumar (RMES 2015), Julia Gustavsen (Oceanography 2016), Marina Giacomin (Zoology 2019), Tobias Müller (Geography 2019), Marybel Gomez (Botany 2020); Hoda Yaghmaiean (Botany 2021)
- PhD Comprehensive examiner Matt Drenner (FRS)
- PhD Comprehensives chaired (Mooney, Young, Hong Qian, Sharifi, Mahon)
- MSc Exams external examiner Lake, Priekshot, Houde, Boucher, Stoudhammer (Kovach), Er, Riedel, Keple, Furay [UVic], Zimmerman, Caron, Ames, Lo, Nowsad, Kieran Samuk, Amanda Edworthy, Noel Swain [SFU] Susana Cardenas, Amanda Moreira, Corinna Favaro [SFU], Michael Champion, Samantha James, Megan Szojka, Amy Liu, Thomas Smith
- MSc Exams Chaired Pritchard, Allison, Norquay, Chan, Ferguson, Burwash, Leupin, O'Connor, Bérubé, Aaron, Miquelajauregui, Freeman, Nina Lobo

Visiting students supervised (working in my research group for degrees from elsewhere)

Liliana Garcia, PhD Candidate, University of Vigo, Spain (at UBC June – Aug 2007)

Karolina Leberfinger, PhD Candidate (now completed), Karl Linnaeus University (July – Aug 2009) Isis Sanpera Calbert, PhD Candidate, University of Barcelona (June – Nov 2009)

Giovany Guevara, PhD Candidate (now completed), Universidad Austral de Chile (Oct – Nov 2009)

Yu'usuke Watanabe, PhD Candidate (now completed), Tokyo University of Agriculture and Technology (Oct – Nov 2012)

Leonie Clitherow, PhD Candidate (now completed), University of Birmingham (July – Aug 2015) Many interns from AgroParisTech and AgSupDijon, and other institutions in Germany, England and

France (Zelie, Amandine, Théophile Antoine, Tina Loustalot, Adeline Baltzinger, …) MITACS interns from Brazil (2), Mexico, China, 2018: Michael Kroger, Alena (Germany); Lily de Forcada

Sabbatical Guests Hosted (in my laboratory and activities funded through my grants)

Dr. Russell Death, Institute of Natural Resources - Ecology (PN624), Massey University, Private Bag 11-222 Palmerston North, New Zealand (1 month)

- Dr. Azim Mallik, Department of Biology, Lakehead University, Thunder Bay, Ontario (12 months)
- Dr. Eugen Rott, Institut für Botanik, Universitat Innsbruck, Innsbruck, Austria (6 months)
- Dr. Luis Epele, CONICET, Argentina (6 months: March April 2015)
- Dr. Isabel Pardo, Department of Biology, University of Vigo, Spain (12 months: Sept 2015 Aug 2016)
- Dr. Arturo Elosegi, Faculty of Science and Technology, University of the Basque Country (5 months: Aug 2017 Dec 2017)

9. SCHOLARLY AND PROFESSIONAL ACTIVITIES

(a) Areas of special interest and accomplishments

Research Program

My research program seeks to determine the mechanisms and regulatory processes by which communities are structured, and how population densities within communities are set. My usual approach is to use experimental modulation of one or more variables within a community to test causal predictions. Most of these studies take a mechanistic view to understanding the rates and controls on processes operating within ecosystems. Experiments in combination with descriptive studies have provided a foundation for extending our understanding of how stream and riparian systems function. Indirect and food-web interactions are clearly strong determinants of community organisation and themselves subject to perturbation. I have used these approaches for a variety of basic and applied questions, such as examining the effects of forest management, while maintaining a sound theoretical foundation. All of these components are destined to provide inputs to synthetic and predictive models of stream and riparian areas that will be designed with management or restoration of natural areas as objectives.

I have worked on many of these projects as collaborations with scientists at other institutions (Naiman [U Washington], Wipfli [U Alaska], Kiffney [US NOAA], Milner [U Birmingham, UK], Soluk [U Dakota], Perrin [Limnotek Ltd], Heard [U New Brunswick], Levings [DFO]), at UBC (Moore, Hinch, Healey, Feller), and with my students and post-doctoral fellows. I have invested considerably in working with teams on several projects and I believe teams are important for ecosystem-scale studies. Our large-scale ecosystem project testing the effectiveness of riparian reserves for stream and riparian systems has been a team collaboration and what I consider one of the biggest contributions of my research program. This project was initiated by Michael Feller and further developed into a broader study when I joined the faculty. Other teams that I have worked with include a Variable Retention project lead by Weyerhaeuser and an attempt to develop a working team for the riparian studies in the Cariboo Region.

There are four interwoven thematic areas in my research program.

<u>Population, community and ecosystem processes in streams, riparian areas, and wetlands</u>: Many of our projects involve experiments to determine the processes and the controls on those processes within communities. In particular, the scaling of various structures and processing, and their non-additive interactions (complex effects) are critical to an understanding of how these natural or modified systems are organized. The primary biological components I have worked on include invertebrates, amphibians, fish, algae, bacteria, and small mammals.

<u>Organic carbon dynamics in small streams</u>: Small streams depend on a variety of sources of fixed carbon, and as donor-controlled pathways primarily from terrestrial environments, provide a strong linkage from watersheds to streams. Modification of riparian vegetation through forest management or succession can have a large effect on the carbon sources.

<u>Applied studies of the effects of land-use (e.g. forestry), contaminants, and other disturbance on streams</u>: As an applied scientist many of our studies address how various alterations from land-use affect natural systems. Various studies have been descriptive and experimental studies of tailed frogs, Pacific giant salamanders, woodland stream biodiversity, heavy metals, acid mine drainage, biomonitoring, and community structure of the lower Fraser River. These studies complement my overall research program by considering various insults to communities and populations as a kind of probe within communities. <u>Endangered and threatened species associated with streams and riparian areas</u>: There are many species associated with streams and riparian areas that are at risk. My students and I have worked on a number of threatened or endangered species of amphibians. The species include tailed frog (vulnerable), coastal giant salamander (threatened), tiger salamander (BC – endangered), and Oregon spotted frog (endangered globally). The studies include long-term capture-mark-recapture programs, experimental studies of logging impacts on their demography, and experiments of their interactions with other species.

Future Directions

I plan to further move towards ecosystem-scale experiments using small stream basins as experimental units. These are long-term plans and we are studying a series of watersheds that will eventually be manipulated in one way or another. Some examples of the particular watershed-scale studies include applied and basic studies using experimental nitrogen loading, augmenting organic matter to streams to determine the effects of "leakiness" of the system, and continued studies of different harvesting systems around streams. Small-scale experiments to understand the mechanisms will continue to be a key approach to determining how processes apparent at ecosystem scales are carried through the system. In particular the non-additive, or "complex" interactions of multiple variables will remain one of the key questions of my experimental work.

Granting	Subject	COMP	\$CDN	Year	Principal	Co-
Agency			Per Year		Investigator	Investigator(s)
Habitat Cons.Fund, BCMOE	Comm.structure of woodland streams, re forest age and logging history	С	\$30,000	92- 94	W.E. Neill	J.S. Richardson
Habitat Cons. Fund, BCMOE	The Pacific Giant Salamander: impact and recovery from forest operations	С	\$33,883	94- 95	W.E. Neill	J.S. Richardson
Environ.Cda.	Seasonal changes in benthic comm. structure in rivers of Fraser river basin,BC	N/C	\$17,667	95- 97	J.S. Richardson	
Habitat Cons.Trust Fund,BCMOE	Population persistence of the Pacific Giant Salamander in the face of land-use alterations.	С	\$31,666	95- 01	J.S. Richardson	W.E. Neill
For.Renewal Plan Biodiv.Res. BC	Biodiversity of stream invertebrates in small streams used by Pacific Giant Salamanders.	С	\$21,500	95- 96	J.S. Richardson	W.E. Neill
Forest Ren.Plan, Anim.Inventry BC	Distribution of Pacific Giant Salamanders in 95-99 timber cutblocks in the Chilliwack Valley	С	\$31,550	95- 96	W.E. Neill	J.S. Richardson
Environment Canada	Effects of contaminants on small stream ecosystems in the lower Fraser basin: mesocosm studies	N/C	\$8,666	94- 97	J.S. Richardson	

(b) Research or equivalent grants (indicate under COMP whether grants were obtained competitively (C) or non-competitively (NC))

Long Beach Model Forest, Nat.Res.Cda.	Biology and geomorphological classification of headwater streams in the Long Beach Model Forest	N/C	\$7,004	96	J.S. Richardson	
FRBC Research Program	Ecology of tailed frogs and the effects of forest practices	С	\$208,000	96- 01	J.S. Richardson	F.L. Bunnell
FRBC Research Program	Hydraulic refugia of stream organisms from floods	С	\$59,998	96- 97	J.S. Richardson	
FRBC Research Program	Stream benthos responses to riparian management.	С	\$121,000	96- 01	J.S. Richardson	
FRBC Research Program	Population persistence of the Pacific Giant Salamander in the face of land-use alterations.	С	\$96,000	96- 01	W.E. Neill	J.S. Richardson
Nat. Science Foundation (US)	Interguild interactions in communities of benthic stream invertebrates.	С	\$50,000 US	96- 99	S.B. Heard	J.S. Richardson
FRBC Research Program	Influence of reserve strip width on riparian and stream ecosystems: invertebrate responses to management.	С	\$108,000	97- 01	J.S. Richardson	
US Nat.Marine Fisheries Serv.NOAA	Influence of reserve strip width on riparian and stream ecosystems: invertebrate responses to management.	С	\$25,000	98- 02	J.S. Richardson	
Habitat Conservation Trust Fund	Tiger Salamanders: habitat use and population ecology	С	\$22,000	97- 01	J.S. Richardson	W. Klenner
Habitat Conservation Trust Fund	Influence of reserve strip width on riparian and stream ecosystems: amphibian communities	С	\$20,854	98- 01	J.S. Richardson	
NSERC (Canada)	Resource limitation in streams and the role of organic matter sources.	С	\$12,600	99- 03	J.S. Richardson	
HCTF & Fraser River Estuary Management Program	Fish communities as ecosystem indicators for a changing system: the lower Fraser River	С	\$30,000	2001 - 2005	J.S. Richardson	
Forest Renewal BC and Forestry Innovation Investment	Ecology and management of riparian - stream ecosystems: a large scale experiment using alternative streamside management techniques	C	\$210,677	01- 04	J.S. Richardson	Feller, Hinch, Moore, Kiffney, and Mitchell

Forest Renewal BC and Forestry Innovation Investment	Influence of different forest practices on the biodiversity and productivity of macroinvertebrate communities in small headwater streams in the interior of British Columbia	С	\$66,339	01- 03	J.S. Richardson	
Forest Renewal BC and Forestry Innovation Investment	Trophic flows across habitats in riparian forest ecosystem: terrestrial-aquatic linkages	С	\$61,457	01- 03	J.S. Richardson	
Forest Renewal BC and Forestry Innovation Investment	Variable retention and the conservation of small streams and their riparian areas	С	\$374,178 (15% to JSR)	01- 03	Bill Beese, Weyerhaeuser	J.S. Richardson, Bilby, Bothwell, Moore, Hogan, Macdonald
BC Ministry of Water, Land & Air Protection	Status of the signal crayfish, <i>Pacifastacus leniusculus</i> in BC	С	\$5,000	02- 03	J.S. Richardson	
Forestry Innovation Investment	Amphibian populations as indicators of forest condition and recovery from forest harvesting of riparian areas in a coastal forest	С	\$26,005	02- 04	J.S. Richardson	
BC Water, Land and Air Protection	Time series analysis of water quality data	NC	\$55,000	03	J.S. Richardson	
NSERC (Canada)	Variation in detritus-based food webs and community structure based on quality of organic matter	С	\$20,000	03- 07	J.S. Richardson	
Sustainable Forest Management Network	Ecological and geographical gradients underlying stream responses to riparian management – towards ecologically-based guidelines	С	\$75,000 (52%)	03	J.S. Richardson	Plamondon, Moore, Mackereth, Mallik, Scruton, Macdonald, Cunjak
Forest Innovation Investment	Demographic and viability analysis of the threatened coastal giant salamander in response to forest harvesting	С	\$47,659	03- 04	J.S. Richardson	
Habitat Conservation Trust Fund	Recovery potential of amphibian communities	С	22,000	04- 05	J.S. Richardson	
Forest Sciences Program (B.C.)	Ecology and management of riparian - stream ecosystems: a large-scale experiment using alternative streamside management techniques	С	194,920 (60%)	04- 07	J.S. Richardson	Feller, Hinch, Moore, Kiffney, and Mitchell

Forest Sciences Program (B.C.)	EpHects" - a cumulative effects analysis method using automated continuous pH measurements in streams.	С	29,000	04- 05	Quilty & Richardson	
Forest Sciences Program	Cumulative watershed effects of forestry practices on stream ecosystems	С	85,388	04- 07	Zhang	Richardson
Networks of Centres of Excellence, Canada Water Network	Changes in communities of small streams of the Fraser River lowlands	С	12,000	05 - 07	Richardson	
Forest Sciences Program	Long-term trends in amphibians in riparian reserves: are riparian reserves effective for their conservation?	С	22,281	06 - 09	Richardson	
Forest Sciences Program	Downed wood in riparian areas and its contribution to stand-level biodiversity	С	32,252	06 - 09	Richardson	
Forest Sciences Program	Alternative indicators of the integrity of stream function as an assessment of sustainable forest management	С	74,283	06 - 09	Richardson	
Forest Sciences Program	Recovery processes of small streams and their riparian areas from clear-cutting and partial harvest riparian management	С	128,585 (33%)	07 - 10	Richardson	Moore, Kiffney, Feller, Mitchell, Hinch
Forest Sciences Program	Biogeochemical indicator and threshold for assessing ecological impacts of riparian forest management on downstream ecosystems	С	74,492	07 - 10	Sakamaki	Richardson
Forest Sciences Program	Assessing the sensitivity of streams to riparian changes: Does channel geomorphology determine how tightly forests and small streams are linked to downstream reaches?	С	71,126	07 - 10	Hoover	Richardson
Forest Sciences Program	Ecosystem functioning in small streams and their riparian areas in response to partial harvest riparian management	С	75,420	07 - 10	Marczak	Richardson

Forest Sciences Program	Conservation genetics and ecology of the threatened Coastal Giant Salamander in managed forests of British Columbia: setting priorities for an integrative species recovery plan.	С	47,133	08 - 11	Richardson	Dudaniec
Canadian Wildlife Federation	Conservation genetics and ecology of the threatened Coastal Giant Salamander	С	30,000	10- 11	Richardson	Dudaniec
NSERC	Resource heterogeneity and the environmental basis of productivity in flowing waters	С	19,700	08 - 13	Richardson	
Canadian Wildlife Federation	Determining critical instream flow needs for Nooksack Dace	С	17,900	11 - 13	Richardson	
Pacific Institute for Climate Solutions	Assessing the potential aquatic habitat value of streams responding to a changing climate	С	20,750	11 - 13	Richardson	Allen, Moore
Canadian Wildlife Federation	Identification of critical habitat for Great basin spadefoot toads (Spea intermontana) within the southern interior of British Columbia	С	22,000	12- 14	Richardson	
NSERC Strategic Network	NSERC Canadian Network for Aquatic Ecosystem Services	С	4416625 (~ 2 %)	12 - 17	Jackson	+14 others
NSERC	Population and community consequences of cross- ecosystem resource subsidies	С	33,000	13 - 18	Richardson	
NSERC Strategic Grant	Cumulative effects in a riverscape across scales: thresholds of disturbance in ecosystem integrity	С	390,760	14 - 17	Richardson	Moore, Buttle, Morin
Canadian Wildlife Federation	Conservation of coastal tailed frogs in relation to run- of-river hydropower: effects assessment and mitigation development	С	18,000	15 - 16	Richardson	
WaterWorks (EU)	SOurce STream (headwater) PROtection from forest practices: what are the costs and benefits, and how best to do it?	С	115,000	17 - 20	Richardson	Muotka, Kuglerová
National Wetlands Conservation Fund (Env Can.)	Optimising the effectiveness of restoration of Black Cottonwood ecosystems by linking with hydrological and geomorphic site characteristics, and plant traits	С	21,549	17 - 19	Richardson	

NSERC	Population and food web responses to variation in	С	40,000	18 - 23	Richardson	
	rates and timing of pulsed,					
	cross-ecosystem resource					
	subsidies					
BC Ministry of	Effects of forestry on lakes	NC	38,000	19 -	Richardson	
Forests,	and lake shores			22		
NRORD						
BC Ministry of	Early life history ecology of	NC	90,500	19-	Richardson	
Environment	white sturgeon			23		

- (c) Research or equivalent contracts (indicate under COMP whether grants were obtained competitively (C) or non-competitively (NC). NONE
- (d) Invited Presentations (defined as travel being paid by inviting organization or invitation to a special series: regular invitations to be part of special sessions at conferences and symposia not listed) International invitations noted with an asterisk
- "Quantifying the contributions of meta-ecosystem fluxes to dynamics of recipient, freshwater systems" 4 February 2022, Ecology and Evolutionary Biology, University of Toronto.
- "Quantifying the contributions of meta-ecosystem fluxes to dynamics of recipient, freshwater systems" 20 September 2021, Département de Biologie, Université de Montréal.
- * "Legacy effects from forest harvesting and recovery of ecosystem functions in streams and riparian areas" 22 August 2018, Swedish Agricultural University, Umeå, Sweden.
- * "Controls on rates of ecosystem functions by food web structure and cross-ecosystem fluxes" 24 March 2017, Dept of Zoology, University of Otago, Dunedin, NZ
- * "Controls on rates of ecosystem functions by food web structure and cross-ecosystem fluxes" 21 March 2017, School of Biological Sciences, University of Canterbury, Christchurch, NZ
- * "Protecting fluvial networks at the source" 28 Sept 2016, Krycklan Symposium, Umeå, Sweden
- * "Linking the ecology of streams and the forest experimental studies of cross-ecosystem resource flows and population responses" 12 May 2016, Beijing Forestry University, China
- * "Interactions of food-web structure and ecosystem functions in freshwaters and their riparian zones"
 9 December 2015, IRSTEA (Université de Lyon), Lyon, France
- * "Interactions of food-web structure and ecosystem functions in freshwaters and their riparian zones" 20 November 2015, ECOBIO, Université de Rennes, France
- * «Interdépendance entre les écosystèmes dulçaquicoles et rivulaires liée aux échanges de matière et d'énergie » 18 November 2015, Agro, Environnement, Developpement durable. Agrocampus Ouest, Rennes, France
- * "Interactions of food-web structure and ecosystem functions in freshwaters" 25 September 2015, Department of Biology, University of Iceland, Reykjavik, Iceland
- * "Stream-terrestrial interactions and ways to protect freshwaters from land-uses" 21 April 2015, Department of Environmental Science, Xi'an Jiaotong-Liverpool University, Suzhou, China
- * "Stream-terrestrial interactions and ways to protect freshwaters from land-uses" 16 April 2015, Faculty of Forestry, Nanjing Forestry University, Nanjing, China

- * "Why we need to protect the forest-stream connection to ensure water security and ecosystem services" 27 November 2013, Keynote talk at Symposium on Hills, Humans and Oceans, Kyoto, Japan.
- * "Cross-ecosystem resource subsidies across the stream-land interface and land-use effects on streams" 26 November 2013, Department of Biology, Kobe University, Japan.
- * "Forest management along riparian areas small streams need more protection" 7 June 2013, Beijing Forestry University, China.
- * "Resource exchanges across freshwater-terrestrial boundaries and feedback processes between adjacent ecosystems" 3rd BioHydrology Conference: Water for Life, 22 May 2013, University of Konstanz–Landau, Germany.
- * "Cross-ecosystem resource subsidies across the stream-land interface and land-use effects on streams" The William Main Lecture, 15 April 2013, University of California Berkeley, USA.
- * "Cross-ecosystem subsidies to streams: progress on effects of quality and timing." 6 July 2012, University of Hokkaido, Dept of Environmental Science, Japan.
- * "Water connects all of us to each other and to our landscape." 15 June 2011, Te Awa, Public Lecture, and "Rare and extreme events in river landscapes have lasting impacts." 21 June 2011, The Manawatu Lecture, Royal Society of New Zealand Manawatu Branch, Palmerston North, New Zealand.
- * "Experimental tests of the controls on biodiversity and productivity of stream ecosystems." 4 Nov 2010, University of Oulu, Finland.
- "Learning how to protect water for environmental and human needs in a variable world." (keynote) 31 August 2010, British Columbia Water Symposium, Kelowna, BC.
- * "Controls on organic matter decomposition in streams and effects on food webs." 4 February 2010, IGB – Leibniz Institute for Freshwater Ecology and Inland Fisheries, Berlin, Germany.
- * "Experimental tests for the controls on biodiversity and ecosystem function in streams." 29 April 2009, University of Vienna, Austria.
- * "The source waters: the ecological roles of headwater streams & threats to catchment integrity." 29 October 2008, keynote for IV Congresso Argentino de Limnologica, Bariloche, Argentina.
- * "Biomonitoring of streams for environmental impacts on water quality and aquatic life." 31 October 2008, Universidad Nacional del Comahue, Neuquen, Argentina.
- * "Donor-controlled ecosystem subsidies and facilitation are important processes in freshwater foodwebs." 1 February 2008, Institut für Gewässerökologie und Binnenfischerei (IGB), Germany.
- * "Donor-controlled ecosystem subsidies and facilitation are important processes in freshwater foodwebs." 30 January 2008, Wageningen Universiteit, Netherlands.
- * "Riparian Management: are we there yet?" 7 November 2007, Oregon State University, OR, USA.
- * "A look into the future for rivers and lakes in the 'wilderness' of western Canada" 22 April 2007, University of Innsbruck, Austria.
- * "Management of catchments for the protection of aquatic life and other resources starts with the headwaters" 21 April 2007, Natural History Museum, Trento, Italy.
- * "Experimental approaches in stream ecology" 28 February 2007, University of Birmingham, UK.

- * "Does biodiversity matter to ecosystem functions, and how can that be determined?" Les Grands Seminaires de l'Observatoire Midi-Pyrenées; and "Biodiversité: du jardin d'Eden aux invasions biologique" (with Eric Tabacchi, CNRS, Toulouse) Les Soirées Scientifique de l'Observatoire Midi-Pyrenees. 23 January 2007, Toulouse, France
- * "Ecology of coastal rivers in Pacific coastal rain forests" Exploring the Scientific Basis for Stewardship & Restoration of Coastal Rivers" 12 April 2006, Seattle, WA.
- * "Experimental tests of the processes controlling complex interactions in stream food webs" and "Organic matter dynamics in small streams of coastal BC" 25 – 27 January 2006, University of Alaska, Fairbanks, AK.
- * "The biology of headwater streams and their riparian areas in forested landscapes: Where to next?" 18 November 2005. Oregon Headwaters Co-operative, Corvallis, OR.
- "Experimental tests of the processes controlling complex interactions in stream food webs" 15 September 2005, Dept of Biological Sciences, University of Alberta, AB.
- "Evaluating effectiveness and uncertainty of forest management around small streams in British Columbia" FORWARD Annual Meeting, 16 May 2005, University of Alberta, AB.
- "An experimental approach to understanding the linkages between ecosystems: forest-stream interactions and management" and "Sustainable forest management and protecting aquatic ecosystems: Can we have it all?" 22 and 23 October 2004, Lakehead University, ON.
- "Meeting the conflicting objectives of stream conservation and land use through riparian management: another balancing act." Keynote speaker. 28 April 2004. Forest-Land-Fish Conference II – Ecosystem Stewardship Through Collaboration, Edmonton, AB.
- "Experimental tests of processes regulating complex interactions in stream and riparian food webs" 2 February 2004. Dept of Biological Sciences, University of Calgary, AB.
- * "Understanding complex interactions in stream and riparian food webs, and management effects" 20 November 2003. School of Natural Resouces, Ohio State University, OH.
- * "Amphibians associated with headwater streams and population responses to forest management" 15 April 2002. College of Forest Resources, University of Washington, Seattle, WA.
- * "Experimental studies of the effects of riparian management on communities of small streams: establishing causal mechanisms." 30 October 2001. Headwaters Research Cooperative, Oregon Department of Forestry, OR.
- "Forestry and aquatic resources: biodiversity, water quality, and ecosystem integrity. Oh yes, ...and salmon" 15 August 2001. Canadian Institute of Forestry Annual Meeting. Whistler, BC.
- "Species at risk amphibians and other life on the edge in British Columbia". Keynote speaker. 17 February 2001. Canadian Society of Environmental Biologists, Vancouver, BC.
- "Are our current guidelines for riparian reserves doing the job?" 25 January 2001. Coastal Silviculture Committee, Winter Meetings, Nanaimo, BC.
- "Controls on the productivity of food webs of small streams: seasonality and resource limitation" 23 November 2000. Bamfield Marine Laboratory, BC.
- * "Headwater streams, forest harvesting, and the conservation biology of tailed frogs" 20 April 2000, Department of Natural Resource Sciences, Washington State University, Pullman, WA.
- * "Controls on the productivity of food webs of small streams: seasonality and resource limitation" 13 April 2000, School of Fisheries, University of Washington, Seattle.

- * "Ecological objectives for stream and watershed restoration along the Pacific coast of North America" International Workshop on Environmental Hydrodynamics and Ecological River Restoration in Cold Regions, 22 September 1998, Trondheim, Norway.
- "Fish don't eat trees so why do we need to leave riparian buffers along streams?" National Rivers Conference, 3 May 1998, Richmond, BC.
- * "Conservation of stream ecosystem dynamics and biodiversity through streamside management" 19 November 1997. World River Conference, Gifu, Japan.
- * "Forest management and the effects on food webs of temperate rainforest streams of Canada's Pacific coast" 17 November 1997. Hokkaido University, Sapporo, Japan.
- "Do fish eat trees? Stream food webs and forest harvest practices" 27 September 1996. Natural Resources and Environmental Studies, University of Northern British Columbia, Prince George.
- "Epidemiology as a branch of ecology: feedbacks between disciplines." 16 July 1995. Canadian Association of Veterinary Epidemiology and Preventive Medicine Annual Meeting, Victoria, BC.
- * "Regulation of foodweb structure in temperate rainforest streams." 6 March 1995. and "Forestry impacts on stream communities in the Pacific Northwest." 7 March 1995. University of Maryland.
- * "Autocorrelations and discontinuities in ecosystems across space, time, and disciplines: the case of the Fraser River." 11 September 1994. Sampling Designs in Aquatic Networks Across Scales Workshop, Mt Hood, Oregon. Center for Analysis of Environmental Change.
- * "From organic matter to fish: stream food webs and forest harvest practices." 13 May 1994. EAWAG, Swiss Federal Institute of Environmental Science and Technology, Zürich, Switzerland.
- * "Foodwebs of temperate rainforest streams: rate-limiting processes and community structure." 17 March 1994. Department of Zoology, University of Hong Kong, Hong Kong.
 - "From organic matter to fish: stream food webs and forest harvest practices." 7 March 1994. Department of Forest Sciences and Fisheries Centre, University of British Columbia.
- "Forest-stream interactions: understanding the connections and predicting the consequences." 26 April 1993. Scarborough Campus, University of Toronto, ON.
- "Forest-stream interactions: population dynamics of lotic organisms limited by forest-driven processes." 10 March 1993. West Vancouver Laboratory, Department of Fisheries and Oceans, BC.
- "Manipulating stream food webs: limits to productivity and forestry-stream interactions." 25 September 1992. Department of Biology, York University, Ontario.
- "Food limitation of stream benthos: implications for community organization." 10 March 1992. Pacific Biological Station, Fisheries and Oceans, Nanaimo, BC.
- "Population and community consequences of food limitation in west coast streams." 7 June 1990. Département de Biologie, Université Laval, Québec.
- "Natural disturbances in streams: how might they affect stream communities?" 1 March 1986, A Symposium on the Role of Disturbance, Pacific Ecology Conference, Vancouver, BC.
- * "Abundance patterns of seston feeding invertebrates in lake-outlet streams: why is *Neureclipsis bimaculata* restricted to these habitats?" 19 November 1984, Department of Fisheries and Wildlife, Oregon State University, Corvallis, OR.
- (e) Other Presentations

Regular conference presentations (average of about 5 - 8 per year); departmental seminars; talks to community groups.

Coastal Silviculture Committee Summer Field Program, June 2001

(f) Other

(g) Conference Participation (Organizer, Keynote Speaker, etc.)

Regular conference participation (international and regional – about 5 to 8 meetings a year) – presentations given at most conferences, as well as by my students and postdocs on which I am usually an author (<u>abstracts and titles not listed</u> – estimated 15 presentations per year on which I am an author). I chair and/or organise sessions at conferences at least once per year.

Organizer – Centre for Applied Conservation Research Symposium, organized the first 6 symposia up to and including 2003

Co-organizer: Headwater systems, April 2000 - co-organizer for the meeting along with Roy Sidle & Dan Moore

Keynote speaker:

- Forest-Land-Fish Conference II Ecosystem Stewardship Through Collaboration, Edmonton, AB 28 April 2004.
- Annual Meeting of the Canadian Society of Environmental Biologists, 2001.
- IV Congresso Argentino de Limnologica, Bariloche, Argentina, 2008.
- 3rd BioHydrology Conference: Water for Life, 22 May 2013, University of Konstanz–Landau, Germany.
- Japan Mountains to Coast
- RENNES Agro, Environnement, Développement durable

Organizing committee member : Headwater Ecosystems and their management - member of the organizing committee for this regional meeting held at UBC 19-21 February 2002.

Organizing Committee Member, American Society of Limnology and Oceanography Annual Meeting, Victoria, 2002

Chair, Organizing Committee, North American Benthological Society Annual Meeting, UBC, 2004.

Organiser: Biomonitoring 2003, Biomonitoring 2005, Biomonitoring 2006 (all at UBC)

Program co-chair, North American Benthological Society Annual Meeting, Anchorage, Alaska, 2006

- Organizing committee member : Headwater Ecosystems and their management member of the organizing committee for this regional meeting held at UBC 19-21 February 2007.
- Workshop invitations (recent): Future Forest Ecosystems Monitoring, Victoria, BC, 15 January 2009 (organised by Dr. John Innes, BC government-funded); Linking hydromorphology and ecology, Aberdeen, Scotland, 1 5 March 2009 (organised by Dr. Hamish Moir, Scottish Environment funding); Workshop to Develop a National Network of Conservation Professionals to Address Complex and Pressing Conservation Problems in Canada, Ottawa, ON, 5 7 April 2009

(Organised by Dr. Steven Cooke, Carleton, NSERC-funded); Conservation of the Fraser River Estuary (organised by Dr. Tara Martin)

Chair, Local Organizing Committee – Canadian Society for Ecology and Evolution 2021 meeting

10. SERVICE TO THE UNIVERSITY

- (a) Memberships on committees, including offices held and dates Safety committee: member 1996-1998 Fire Safety Director: Faculty of Forestry, UBC. 1999 - 2005 Best graduating essay selection committee 2000 Best graduating thesis selection committee 2001 Hiring committee member: departmental technician 2001 Hiring committee member: faculty of forestry web specialist 2001 Faculty IT committee: member 2002 – present College of Life Sciences Graduate Student Evaluation Committee 2002 – 2003 Search Committee: NSERC-Industry chair in Forest and Forest Products Entomology 2009
- (b) Other service, including dates
 Fisheries Centre Review committee for Dean of Science: complete review of the centre with recommendations to the Dean Simon Peacock for how to advance

11. SERVICE TO THE COMMUNITY

(a) Memberships on scholarly societies, including offices held and dates

Trustee and Chair: (1999-2003) North American Benthological Society Endowment Fund. Member: Place and nominations committee - North American Benthological Society (1999 and 2000).

Member: North American Benthological Society

Member: Ecological Society of America

Member: British Ecological Society

Member: American Society of Limnology and Oceanography

Chair (2010 - 2014) Society for Freshwater Science, Award of Excellence and Distinguished Service Award Subcommittee

- (b) Memberships on other societies, including offices held and dates
- (c) Memberships on scholarly committees, including offices held and dates
- (d) Memberships on other committees, including offices held and dates

- Co-chair: Oregon Spotted Frog Recovery Team (Listed 'endangered' in Canada). 1999 2003, currently a team member: 2003 present
- Member: South Okanagan-Similkameen Conservation Program Scientific Technical Committee. 1999 2005
- Member: Scientific Advisory Committee, Kenai River Watershed Studies Program, Alaska (2002-2003).
- Member: Rocky Mountain tailed frog recovery team (2002 to 2004)
- Member: Coastal giant salamander recovery team (2004 present)
- Member: Freshwater fishes of BC recovery team (2003 2012)
- Member and Co-chair: South Coast Conservation Program BC Government-nominated consortium for co-ordinating recovery teams and other conservation efforts in the lower mainland of BC (member 2005 2013; Chair 2013 to present).
- Member: Scientific Specialist Committee for Arthropods, Committee on the Status of Endangered Wildlife in Canada (COSEWIC) (2014 present)
- Member: Riparian Prescriptions Workgroup, Washington State Department of Natural Resources (2019 2021)
- Member: Knowledge Synthesis and Transfer, Aquatic Habitat Canada (a division of Wildlife Habitat Canada). (2019 present)
- Member: Scientific Specialist Committee for Freshwater Fishes, Committee on the Status of Endangered Wildlife in Canada (COSEWIC) (2022 present)

(e) Editorships (list journal and dates)

Editorial Board, Associate Editor – *Journal of Applied Ecology* (British Ecological Society journal), 1 Oct 2005 – 1 January 2012 (impact in 2008 – 4.56)

Editorial Board, Associate Editor – *Journal of the North American Benthological Society*, 1 June 2002 – 30 May 2007 (impact in 2008 – 2.36)

Editorial Board, Associate Editor – *Canadian Journal of Fisheries and Aquatic Sciences* 1 June 2005 – present (impact in 2008 – 2.28)

Guest Associate Editor – Canadian Journal of Forest Research (2002, 2005) (impact in 2004 – 1.531)

Guest Associate Editor – *Canadian Journal of Fisheries and Aquatic Sciences* (2015) Special issue based on an American Fisheries Society symposium (impact in 2015 – 1.531)

(f) Reviewer (journal, agency, etc. including dates)

Reviewer for: American Midland Naturalist, Aquatic Sciences, Archiv für Hydrobiologie, Biodiversity and Conservation, BioScience, Boreal Environment Research, Canadian Entomologist, Canadian Journal of Fisheries and Aquatic Sciences, Canadian Journal of Forest Research, Canadian Journal of Zoology, Conservation Biology, Ecography, Ecological Indicators, Ecological Applications, Ecological Monographs, Ecology, Ecology Letters, Écoscience, Entomologia Experimentalis et Applicata, Environmental Biology of Fishes, Forest Ecology and Management, Freshwater Biology, Freshwater Science, Frontiers in Ecology and Environment, Functional Ecology, Global Change Biology, Hydrobiologia, International Review of Hydrobiology, Journal of Animal Ecology, Journal of Applied Ecology, Journal of Aquatic Ecosystem Health, Journal of Biogeography, Journal of Herpetology, Journal of the North American Benthological Society, Marine Ecology (Progress Series), Nature Climate Change, New Zealand Journal of Marine and Freshwater Biology, Oecologia, Oiko, PLOS One, Proceedings of the National Academy of Sciences, River Research and Applications, Transactions of the American Fisheries Society, Trends in Ecology and Evolution (average of about 15 reviews per year in addition to my editorial duties while I was Associate Editor [stepped down when I became Head of Department]. Since January 2017 about 25 per year.

Reviewer – Pacific Scientific Advice Review Committee, Fisheries and Oceans Canada. Marine and estuarine riparian habitats and their role in coastal ecosystems.

Associate Editor for Independent Science Panel for Co-operative Monitoring and Evaluation Research (CMER), Washington State Department of Natural Resources

Grant proposal Reviews

Member: Science Council of BC: review panel member for Forest Renewal BC research program. 1996-2001.

Review panel member for Forest Sciences Program (BC) – 2003-2004, 2004-2005 Portuguese Science Foundation – Fundação para a Ciência e a Technologia – panel member 2009 – 2012

Portuguese Science Foundation - Fundação para a Ciência e a Technologia – reviewer 2012 – 2014 (about 7 to 10 proposals/y)

National Science Foundation (US) – grant proposal reviews (2)

Living Legacy Trust, Ontario (a forestry research granting agency) - grant proposal reviews (6) Natural Sciences and Engineering Research Council (Canada) – grant proposal reviews (13) Hong Kong Research Grant Council (ref. # HKU 7619/05M) (2004 – 2009) – grant proposal reviews (6)

France – Investissement de l'avenir - 2011 (1)

Member of Riparian Rules Review Panel for Washington Department of Natural Resources: 2019 – 2021 (completed)

<u>Promotion reviews (no details for privacy reasons)</u>

University of Birmingham, University of Alaska – Fairbanks, Massey University (2), University of Washington (2), Michigan State University, University of Leeds, University of Toronto (2), University of Western Ontario, University of Wyoming, Otago University (2), Oregon State University, U of Hong Kong, Ryerson University, Washington State University

(g) External examiner (indicate universities and dates)

M.Sc., Chris Teichreb, Simon Fraser University, July 1999 M.Sc., Nicole McCutchen, Simon Fraser University, May 2001 PhD examiner, Antti Haapala, University of Jyväskylä, Finland, May 2001. M.Sc., Eric Lamb, Lakehead University, Thunder Bay, ON. April 2002. M.Sc., Andrea Riedel, Simon Fraser University, August 2002. M.Sc., Paula Furay, University of Victoria, Apr 2003. PhD examiner, Deborah Walks, University of Toronto, Feb 2003. PhD examiner, Robyn Irvine, University of Calgary, Feb 2004. PhD examiner, Cameron Stevens, University of Alberta, Sept 2005. PhD examiner, Brent Wootton, Trent University, ON, Apr 2006. PhD examiner, Joanne Clapcott, University of Tasmania, August 2007 PhD examiner (opponent), Rob J.M. Franken, Wageningen Universiteit, Netherlands, Nov 2007 PhD examiner, Alistair Danger, Deakin University, Australia, Nov 2007 M.Sc., Shah Newaz, Lakehead University, Thunder Bay, ON. Aug 2009 PhD examiner (opponent), Pauliina Louhi, University of Oulu, Finland, Nov 2010. PhD examiner, Liliana García Lago, University of Vigo, Spain, Jan 2012 M.Sc., Noel Swain, Simon Fraser University, Jan 2013 M.Sc., Corinna Favaro, Simon Fraser University, Dec 2013 Ph.D. examiner, Maite Arroita Azkarate, Universidad del País Vasco, Spain (Basque Region), Oct 2015 Ph.D. examiner, Ross Vander Vorste, Université Claude Bernard (Lyon), France, Nov 2015 Ph.D. examiner, Melissa Kampt, Monash University, Melbourne, Australia 2016 Ph.D. examiner, Meritxell Abril, University of Barcelona, Spain, Apr. 2017 Ph.D. examiner, Thibaut Rota, University of Toulouse, Oct. 2018

(h) Consultant (indicate organization and dates)

(i) Other service to the community

Biodiversity Research Council of BC: member. 1998-1999. Scientific advisor for British Pacific Properties' tailed frog monitoring program. 1998- present

TV interviews – Pacific giant salamanders (CBC), amphibians (Discovery), Oregon spotted frog (Discovery), bullfrog (Global), Carbon dioxide from predator loss in streams (Global); Low flow and temperatures

- Radio interviews tiger salamanders (CBC Kelowna); Carbon dioxide from predator loss in streams (CBC); drought impacts (CBC); Metro Parks (Global); Drought (Global); Amphibians (NEWS 1130); flooding (CBC, Fairchild, Black Press Media), CBC Early Edition (several), CTV News (several), Global, Weather Network, CityNews, CFAX, etc.
- Newspaper articles riparian management in BC (Sun Gordon Hamilton), south Okanagan newspapers about tiger salamanders; low flow and temperatures; etc.

Presentation about urban wildlife for the Urban Stewardship Program

Musqueam Creek Day – led tours to describe fish and fish habitats, and manned a booth to provide information, 28 July 2001.

Selection committee for associate editor for Journal of Ecosystem Management, SIFERP 2000

Public talks: Langley Field Naturalists (2010); Nature Vancouver (2011); Abbotsford Field Naturalists (2011); Wetlands Keepers – "Wetlands – what lurks below" (2012); Beaty Biodiversity Museum – "Caddisflies are way cool ..." (2012); Let's Talk Science – 200+ public school students (2012); Fukuoka Jonan program – 20 Japanese High School students (2012); Indian Forest Service – Water Management in Canada (twice 2012); Beaty Biodiversity Museum – "Dragonflies are way cool ..." (2013); BC Wildlife Federation; BC Association of Professional Biologists
Amphibians of the Fraser Valley: at risk and declining. 15 Jan 2002, Richmond Nature Park, BC.
Endangered amphibians, Restoration Series, U. Victoria, Oct 2001
Endangered species, south Surrey rest home, Nov 2004.
Many others ...

Organiser of benthic biomonitoring workshops (2003, 2005, 2006)

Conference special session organiser - regularly

Chair – 2021 Annual conference of the Canadian Society for Ecology and Evolution (also for the 2024 meeting at UBC)

12. AWARDS AND DISTINCTIONS

- (a) Awards for Teaching (indicate name of award, awarding organizations, date)
- (b) Awards for Scholarship (indicate name of award, awarding organizations, date) Appointment to the Peter Wall Institute for Advanced Studies, Early Career Scholars, UBC – Sept 2004 NSERC postgraduate scholarship 1980, 1981 NSERC postgraduate scholarship 1983, 1984, 1985 NSERC post-doctoral fellowship 1989, 1990 Visiting scientist in a government laboratory fellowship 1993
- (c) Awards for Service (indicate name of award, awarding organizations, date)
- (d) Other Awards

Best of Way Cool 2012 – winner for the "Way cool" seminar series at Beaty Biodiversity Museum

13. OTHER RELEVANT INFORMATION (Maximum 0ne Page)

Publications and authorship

I work very diligently with my students (post-graduate and undergraduate) and post-doctoral fellows to develop our ideas and designs for testing them. Among the rewards of mentoring students and post-doctoral fellows are the exchanges of ideas, inputs into projects, and the eventual publication of their work. I have been particularly strident about making sure that we strive to publish all the work

from our research efforts. My students and post-doctoral fellows have been very successful in publishing their work and I have made large contributions to the work that each of them have done, and as such I am an author on all their work. In some cases I have had to do the majority of the writing in order to get a thesis into manuscript format, but I have always kept the student as the first author, as it is more important for their career progress to have senior authorship. All of the projects have been funded by grants for which I had the lead or a major role in securing the funding. Our convention is typically that the order of authorship represents the order of the magnitude of the contributions from the people involved, in terms of intellectual contribution and amount of work.

Choice of outlet for publications

My research efforts are most suited for the ecological and aquatic biology journals, and I publish in both applied and basic science journals depending upon the particular topic of the paper. In my field there are many highly-ranked, international journals and I aim to publish my work there, for instance, *Ecology, Ecological Applications, Journal of Animal Ecology, Journal of Applied Ecology, Proceedings of the Royal Society of London B, Freshwater Biology*, and *Canadian Journal of Fisheries and Aquatic Sciences*. Some of my papers have been as part of a series of papers in *Canadian Journal of Forest Research, Journal of the American Water Resources Association* (papers in 2 special issues: Small streams and their riparian areas, and the importance of ecosystem services of small streams on downstream rivers [related to the US Clean Water Act restrictions by the US Supreme Court], (two issues), *Canadian Journal of Fisheries and Aquatic Sciences* (cross-ecosystem resources subsidies), and *Forest Sciences* (special issue on the roles of small streams in landscapes, including managed forests). There are many other journals that I also use as outlets for particular kinds of publications that have readerships interested in particular topics, rather than more broadly-based journals.

Achievements of our research group:

A large number of my graduate students and Post-doctoral fellows have gone on to work in consulting or for government agencies, or have moved on to further degrees. Twelve have gone on to become professors (Soochow University, University of Montana, Université de Toulouse, Tohoku University, University of Hokkaido, University of Maine (2), Kobe University, Florida International University, Macquarie University, Utah State University (2), Swedish Agricultural University [SLU, Umeå]) and another is working as an Instructor at UBC. Students and former post-doctoral fellows work as researchers for Fisheries and Oceans Canada, US Department of Commerce NOAA Fisheries, BC Ministry of Environment, University of Oulu, and Countryside Council for Wales. Other former students and post-doctoral fellows have positions in consultancies. The majority of the former members of my research group have published their work in international, peer-reviewed journals.

Metrics

H-score = 44, citations = 7466 – Web of Science (all databases; 23 Mar 2022) Author = (Richardson JS NOT Richards JS NOT Gainza P NOT Doroszko A NOT Montelione GT NOT Wong G) AND Address = (BC OR Alberta OR Simon Fraser OR Toronto OR Ontario OR West Vancouver OR British Columbia).

Google Scholar h-score = 60: <u>https://scholar.google.ca/citations?user=xPsJZQcAAAAJ&hl=en</u> Clarivate researcher number: <u>http://www.researcherid.com/rid/G-1513-2012</u> ORCID number <u>http://orcid.org/0000-0001-8135-7447</u>

THE UNIVERSITY OF BRITISH COLUMBIA Publications Record

SURNAME: RICHARDSON	FIRST NAME:	John	Initials:
	MIDDLE NAME:	Stuart	Date: Jul 2022

1. <u>**REFEREED PUBLICATIONS**</u> (publications with students and post-doctoral fellows underlined)

(a) Journals (total: 188)

- Costello, D.M., Tiegs, S.D., Boyero, L., Canhoto, C., Capps, K. ., Danger, M., Frost, P.C., Gessner, M.O., Griffiths, N.A., Halvorson, H.M., Kuehn, K.A., Marcarelli, A.M., Royer, T.V., Mathie, D.M., Albariño, R.J., Arango, C.P., Aroviita, J., Baxter, C.V., Bellinger, B.J., Bruder, A., Burdon, F.J., Callisto, M., Camacho, A., Colas, F., Cornut, J., Crespo-Pérez, V., Cross, W.F., Derry, A.M., Douglas, M.M., Arturo Elosegi, A., de Eyto, E., Ferreira, V., Ferriol, C., Fleituch, T., Follstad Shah, J.J., Frainer, A., Garcia, E.A., García, L., García, P.E., Darren P. Giling, D.P., Gonzales-Pomar, R.K., Graça, M.A.C., Grossart, H.-P., Guérold, F., Luiz U. Hepp, L.U., Higgins, S.N., Hishi, T., Iñiguez-Armijos, C., Iwata, T., Kirkwood, A.E., Koning, A.A., Kosten, S., Laudon, H., Leavitt, P.R., Lemes da Silva, A.L., Leroux, S.J., LeRoy, C.J., Lisi, P.J., Masese, F.O., McIntyre, P.B., McKie, B.G., Medeiros, A.O., Miliša, M., Miyake, Y., Mooney, R.J., Muotka, T., Jorge Nimptsch, J., Paavola, R., Pardo, I., Parnikoza, I.Y., Christopher J. Patrick, C.J., Peeters, E.T.H.M., Pozo, J., Reid, B., Richardson, J.S., Rincón, J., Risnoveanu, G., Robinson, C.T., Santamans, A.C., Simiyu, G.M., Skuja, S., Smykla, J., Sponseller, R.A., Teixeira-de Mello, F., Vilbaste, S., Villanueva, V.D., Webster, J.R., Woelfl, S., Xenopoulos, M.A., Yates, A.D., Yule, C.M., Zhang, Y. & Zwart, J.A. 2022. Global patterns and controls of nutrient immobilization on decomposing cellulose in riverine ecosystems. Global Biogeochemical Cycles 36: e2021GB007163.
- Rossetti de Paula, F.P., A.R. Ruschel, J.F. Fellizola, T.C. Frauendorf, S.F.B. Ferraz & **J.S. Richardson**. 2022. Seizing resilience windows to foster passive recovery in the forest-water interface in Amazonian lands. *Science of the Total Environment* 828: 154425.
- Cooke, S.J., Vermaire, J.C., Baulch, H.M., Birnie-Gauvin, K., Twardek, W. & **J.S. Richardson**. 2022. Our failure to protect the stream and its valley: A call to "back off" from riparian development. *Freshwater Science* 41:183-194.
- Sheldon, K.A. & J.S. Richardson. 2022. Season-specific survival rates and densities of coastal cutthroat trout across stream sizes in southwestern British Columbia. *Ecology of Freshwater Fish* 31:102-117.
- Richardson, J.S., T. Michalski, & M. Becu. 2021. Stream inflows to lake deltas: a tributary junction that provides a unique habitat in lakes. *Freshwater Biology* 66:2021–2029. doi: 10.1111/fwb.13816
- Silverthorn, T.K. & J.S. Richardson. 2021. Temporal and microtopographical variations in greenhouse gas fluxes from riparian forest soils along headwater streams. *Biogeochemistry* 155: 401-412
- Boyero, L., N. López-Rojo, A. Tonin, J. Perez, F. Correa-Araneda, R. Pearson, J. Bosch, R. Albariño, S. Anbalagan, L. Barmuta, A. Basaguren, F. Burdon, A. Caliman, M. Callisto, A. Calor, I. Campbell, B. Cardinale, J. Casas, A. Chará-Serna, E. Chauvet, S. Ciapała, C. Colon-Gaud, A. Cornejo, A. Davis, M. Degebrodt, E. Dias, M. Díaz, M. Douglas, A. Encalada, R. Figueroa, A. Flecker, T. Fleituch, E. Garcia, G. García, P. Garcia, M. Gessner, J. Gómez, S. Gómez, J. Gonçalves, M. Graça, D. Gwinn, R. Hall, N. Hamada, C. Hui, D. Imazawa, T. Iwata, S. Kariuki, A. Landeira-Dabarca, K. Laymon, M.

Page 31

Leal, R. Marchant, R. Martins, F. Masese, M. Maul, B. McKie, A. Medeiros, C. M'Erimba, J. Middleton, S. Monroy, T. Muotka, J. Negishi, A. Ramírez, **J. Richardson**, J. Rincón, J. Rubio-Ríos, G. dos Santos, R. Sarremejane, F. Sheldon, A. Sitati, N. Tenkiano, S. Tiegs, J. Tolod, M. Vernasky, A. Watson & C. Yule. 2021. Impacts of detritivore diversity loss on instream decomposition are greatest in the tropics. *Nature Communications* 12: 3700.

- <u>Chará-Serna, A.M.</u> & J.S. Richardson. 2021. Multiple-stressor interactions in tributaries alter downstream ecosystems in stream mesocosm networks. *Water* 13:1194. https://doi.org/10.3390/w13091194
- Silverthorn, T.K. & J.S. Richardson. 2021. Forest management impacts on greenhouse gas fluxes from riparian soils along headwater streams. *Ecosystems* 24:1810-1822. doi.org/10.1007/s10021-021-00621-z
- Boyero, L., Perez, J., Lopez-Rojo1, N., Tonin, A.M., Correa-Araneda, F., Pearson, R.G, Bosch, J., Albarino, R.J., Anbalagan, S., Barmuta, L.A., Beesley, L., Burdon, F.J., Caliman, A., Callisto, M., Campbell, I.C., Cardinale, B.J., Casas, J.J., Chara-Serna, A.M., Ciapała, S., Chauvet, E., Colon-Gaud, C., Cornejo, A., Davis, A.M., Degebrodt, M., Dias, E.S., Diaz, M.E., Douglas, M.M., Elosegi, A., Encalada, A.C., de Eyto, E., Figueroa, R., Flecker, A.S., Fleituch, T., Frainer, A., Franca, J.S., Garcia, E.A., Garcia, G., Garcia, P., Gessner, M.O., Giller, P.S., Gomez, J.E., Sergio Gomez, S., Goncalves Jr., J.F., Graca, M.A.S., Hall Jr., R.O., Hamada, N., Hepp, L.U., Hui, C., Imazawa, D., Iwata, T., Junior, E.S.A., Kariuki, S., Landeira-Dabarca, A., Leal, M., Lehosmaa, K., M'Erimba, C., Marchant, R., Martins, R.T., Masese, F., Maul, M., McKie, B.G., Medeiros, A.O., Middleton, J.A., Muotka, T., Negishi, J.N., Pozo, J., Alonso Ramirez, A., Rezende, R.S., **Richardson, J.S.**, Rincon, J., Rubio-Rios, J., Serrano, C., Shaffer, A.R., Sheldon, F., Swan, C.M., Tenkiano, N.S.D., Tiegs, S.D., Tolod, J.R., Vernasky, M., Watson, A., Yegon, M.J. & Yule, C.M. 2021. Latitude dictates plant diversity effects on instream decomposition. *Science Advances* 7: eabe7860
- Cantonati, M., R.J. Fensham, L.E. Stevens, R. Gerecke, D.S. Glazier, N. Goldscheider, R.L. Knight, J.S. Richardson, A.E. Springer & K. Tockner. 2021. An urgent plea for global spring ecosystem protection. *Conservation Biology* 35: 378–382. doi: 10.1111/cobi.13576
- <u>Siddig, A.A.H.</u>, **J.S. Richardson** & C.F. Dormann. 2020. Drought amplifies the impacts of salt pollution in pond ecosystems: an experimental exploration. *Fundamental and Applied Limnology* 194:1-9.
- Kuglerová, L., J. Jyväsjärvi, <u>C. Ruffing</u>, T. Muotka, A. Jonsson, E. Andersson & J.S. Richardson. 2020. Cutting edge: A comparison of contemporary practices of riparian buffer retention around small streams in Canada, Finland and Sweden. *Water Resources Research* 56(9): e2019WR026381 doi: 10.1029/2019WR026381
- Kehoe, L.J., J. Lund, L. Chalifour, Y. Asadian, E. Balke, S. Boyd, D. Carlson, J.M. Casey, B. Connors, N. Cryer, M.C. Drever, S. Hinch, C. Levings, M. MacDuffee, H. McGregor, J. Richardson, D.C. Scott, D. Stewart, R.G. Vennesland, C.E. Wilkinson, P. Zevit, J.K. Baum & T.G. Martin. 2020. Conservation in heavily urbanized biodiverse regions requires urgent management action and attention to governance. *Conservation Science and Practice* 2020, e310 doi:10.1002/csp2.310
- Ramey, T.L., C. Prescott & J.S. Richardson. 2020. Influence of moisture, nutrients, and distance from stream on early-stage mass loss of western red cedar leaf litter in headwater riparian forests. *Canadian Journal of Forest Research* 50: 1391–1398. doi.org/10.1139/cjfr-2020-0176

- <u>Tavernini, D.A.</u> & J.S. Richardson. 2020. Effects of tributary size on the resource supply and physical habitat at tributary junctions along two mainstem rivers. *Canadian Journal of Fisheries and Aquatic Sciences* 77: 1393–1408. dx.doi.org/10.1139/cjfas-2019-0435
- Rossetti de Paula, F., J.S. Richardson, A.C.Y. Yeung, S.J. Mitchell & D. Bahuguna. 2020. Decadalscale changes in suspended wood after riparian recruitment in managed stands in headwater streams of coastal British Columbia, Canada. *Earth Surface Processes and Landforms* 45:1974-1989. doi: 10.1002/esp.4859
- Cantonati, M., S. Poikane, C.M. Pringle, L.E. Stevens, E. Turak, J. Heino, J.S. Richardson, R. Bolpagni, A. Borrini, N. Cid, M. Čtvrtlíková, D.M.P. Galassi, M. Hájek, I. Hawes, Z. Levkov, L. Naselli-Flores, A.A. Saber, M. Di Cicco, B. Fiasca, P.B. Hamilton, J. Kubečka, S. Segadelli & P. Znachor. 2020. Characteristics, Main Impacts, and Stewardship of Natural and Artificial Freshwater Environments: Consequences for Biodiversity Conservation. *Water* 12, 260; doi:10.3390/w12010260
- Yeung, A.C.Y., K. Stenroth & J.S. Richardson. 2019. Modelling biophysical controls on stream organic matter standing stocks under a range of forest harvesting impacts. *Limnologica* 78, 125714.
- <u>Chará-Serna, A.M.</u>, L.B. Epele, C.A. Morrissey & **J.S. Richardson**. 2019. Nutrients and sediment modify the impacts of a neonicotinoid insecticide on freshwater community structure and ecosystem functioning. *Science of the Total Environment* 692:1291-1303.
- Yeung, A.C.Y., D.P. Kreutzweiser & J.S. Richardson. 2019. Stronger effects of litter origin on the processing of conifer than broadleaf leaves: a test of home-field advantage of stream litter breakdown. *Freshwater Biology* 64:1755-1768.
- Kielstra, B.W., J. Chau & J.S. Richardson. 2019. Measuring function and structure of urban headwater streams with citizen scientists. *EcoSphere* 10(4):e02720. 10.1002/ecs2.2720
- **Richardson, J.S.** & E. Chauvet. 2019. Consumer responses to resource patch size and architecture: leaf packs in streams. *Fundamental and Applied Limnology* 192: 255–261.
- Richardson, J.S. 2019. Biological diversity in headwater streams. *Water* 11, 366; doi:10.3390/w11020366
- Kuglerová, L., B.W. Kielstra, R.D. Moore & J.S. Richardson. 2019. Importance of scale, land-use, and stream network properties for riparian plant communities along an urban gradient. *Freshwater Biology* 64:587-600. DOI: 10.1111/fwb.13244
- Tiegs, S., D.M. Costello, M.W. Isken, G. Woodward, P.B. McIntyre, M.O. Gessner, E. Chauvet, N.A. Griffiths, A.S. Flecker, ..., J.S. Richardson, ...[150 authors] 2019. Global patterns and drivers of ecosystem functioning in rivers and riparian zones. *Science Advances* 5: eaav0486
- Ramey, T.L. & J.S. Richardson. 2018. Experimental effects of water, nutrients, and microclimate on leaf litter mass loss in headwater riparian forests. *Ecosphere* 9:e02478. 10.1002/ecs2.2478
- Marshall, J.C., V. Acuña, D.C. Allen, N. Bonada, A.J. Boulton, S.M. Carlson, C.N. Dahm, T. Datry, C. Leigh, P. Negus, J.S. Richardson, S. Sabater, R.J. Stevenson, A.L. Steward, R. Stubbington, K. Tockner & R. Vander Vorste. 2018. Protecting US river health by maintaining the legal status of their temporary waterways. *Science* 361:856-857.
- Elosegi, A., A. Nicolás & J.S. Richardson. 2018. Priming of leaf litter decomposition by algae seems of minor importance in natural streams during autumn. *PLoS ONE* https://doi.org/10.1371/journal.pone.0200180

- Yeung, A.C.Y., J.L. Musetta-Lambert, D.P. Kreutzweiser, P.K. Sibley & J.S. Richardson. 2018. Relations of interannual differences in stream litter breakdown with discharge: bioassessment implications. *EcoSphere* 9 : e02423 DOI: 10.1002/ecs2.2423
- Yeung, A.C.Y. & J.S. Richardson. 2018. Expanding resilience comparisons to address management needs: A response to Ingrisch and Bahn. *Trends in Ecology and Evolution* 33:647-649.
- <u>Naman, S.</u>, J.S. Rosenfeld, P.M. Kiffney & J.S. Richardson. 2018. The energetic consequences of habitat structure for forest stream salmonids. *Journal of Animal Ecology* 87:1383-1394. DOI: 10.1111/1365-2656.12845
- <u>Chará-Serna, A.M.</u> & J.S. Richardson. 2018. Chlorpyrifos interacts with other agricultural stressors to alter stream invertebrate community in laboratory microcosms. *Ecological Applications* 28:162–176.
- Kuglerová, L., E. Maher Hasselquist, J.S. Richardson, R.A. Sponseller, D.P. Kreutzweiser & H. Laudon. 2017. Management perspectives on *Aqua incognita*: connectivity and cumulative effects of small natural and artificial streams in boreal forests. *Hydrological Processes* 31:4238–4244.
- García, L., I. Pardo, W.F. Cross & J.S. Richardson. 2017. Moderate nutrient enrichment affects algal and detritus pathways differently in a temperate rainforest stream. *Aquatic Sciences* 79:941-952. doi: 10.1007/s00027-017-0543-2
- Ramey, T. & J.S. Richardson. 2017. Terrestrial invertebrates in the riparian zone: Mechanisms underlying their unique diversity. *BioScience* 67:808-819.
- García, L., W.F. Cross, I. Pardo & J.S. Richardson. 2017. Effects of land-use intensification on stream basal resources and invertebrate communities. *Freshwater Science* 36: 609-625.
- Kuglerová, L., L. García, I. Pardo, Y. Mottiar & J.S. Richardson. 2017. Does leaf litter from invasive plants contribute the same support of a stream ecosystem function as native vegetation? *Ecosphere* 8(4): e01779. 10.1002/ecs2.1779
- <u>Naman, S.M.</u>, J.S. Rosenfeld, L.C. Third & **J.S. Richardson**. 2017. Habitat-specific production of aquatic and terrestrial invertebrate drift in small forest streams: implications for drift-feeding fish. *Canadian Journal of Fisheries and Aquatic Sciences* 74:1208-1217.
- Yeung, A.C.Y., A. Lecerf & J.S. Richardson. 2017. Assessing the long-term ecological effects of riparian management practices on headwater streams in a coastal temperate rainforest. *Forest Ecology and Management* 384:100-109.
- Naman, S.M., J.S. Rosenfeld, J.S. Richardson & J.L. Way. 2017. Species traits and channel architecture mediate flow disturbance impacts on invertebrate drift. *Freshwater Biology* 62:340-355.
- Louhi, P., T. Muotka & J.S. Richardson. 2017. Sediment addition reduces the importance of predation on ecosystem functions in experimental stream channels. *Canadian Journal of Fisheries and Aquatic Sciences* 74:32-40.
- **Richardson, J.S.** & M.S. Wipfli. 2016. Getting quantitative about consequences of cross-ecosystem resource subsidies on recipient consumers. *Canadian Journal of Fisheries and Aquatic Sciences* 73:1609-1615.
- Sato, T., R. El-Sabaawi, K. Campbell, T. Ohta & J.S. Richardson. 2016. A test of the effects of timing of a pulsed resource subsidy on stream ecosystems. *Journal of Animal Ecology* 85:1136-1146.

- <u>Naman, S.M.</u>, J.S. Rosenfeld & **J.S. Richardson**. 2016. Causes and consequences of invertebrate drift in running waters: from individuals to populations and trophic fluxes. *Canadian Journal of Fisheries and Aquatic Sciences* 73:1292-1305.
- Xiang, H., Y. Zhang & J.S. Richardson. 2016. Importance of Riparian Zone: Effects of Resource Availability at Land-water Interface. *Riparian Ecology and Conservation* 3:1-17.
- Yeung, A.C.Y. & J.S. Richardson. 2016. Some conceptual and operational considerations when measuring 'resilience': a response to Hodgson *et al. Trends in Ecology and Evolution* 31:2-3.
- Atwood, T.B., E. Hammill, P. Kratina, H.S. Greig, J.B. Shurin & J.S. Richardson. 2015. Warming alters food web-driven changes in the CO₂ flux of experimental pond ecosystems. *Biology Letters* 11: 20150785. http://dx.doi.org/10.1098/rsbl.2015.078
- Majdi, N, W. Traunspurger, J.S. Richardson & A. Lecerf. 2015. Small stonefly predators affect microand meiobenthic communities in stream leaf packs. *Freshwater Biology* 60:1930–1943.
- **Richardson, J.S.** & T. Sato. 2015. Resource flows across freshwater-terrestrial boundaries and influence on processes linking adjacent ecosystems. *Ecohydrology* 8:406-415.
- Minami, Y., M. Oba, S. Kojima & **J.S. Richardson**. 2015. Distribution pattern of coniferous seedlings after a partial harvest along a creek in a Pacific Northwest forest, Canada. *Journal of Forest Research* 20:328-336.
- Richardson, J.S. & <u>S. Béraud</u>. 2014. Effects of riparian forest harvest on streams: a meta-analysis. *Journal of Applied Ecology* 51:1712-1721. DOI: 10.1111/1365-2664.12332
- Perkin, E.K., F. Hölker, K. Tockner & J.S. Richardson. 2014. Artificial light as a disturbance to lightnaïve streams. *Freshwater Biology* 59:2235-2244.
- <u>Avery-Gomm, S.</u>, J.S. Rosenfeld, **J.S. Richardson** & M. Pearson. 2014. Hydrological drought and the role of refugia in an endangered riffle-dwelling fish, Nooksack Dace (*Rhinichthys cataractae*). *Canadian Journal of Fisheries and Aquatic Sciences* 71:1625-1634.
- <u>Atwood, T.B.</u>, E. Hammill & **J.S. Richardson**. 2014. Trophic-level dependent effects on CO₂ emissions from experimental stream ecosystems. *Global Change Biology* 20:3386-3396.
- Lovatt, C., J.S. Kominoski, T. Sakamaki, B. Macleod & J.S. Richardson. 2014. Leaf-litter leachate and light interactively enhance accrual of stream biofilms. *Fundamental & Applied Limnology* 184:297-306.
- Branton, M.A. & J.S. Richardson. 2014. A test of the umbrella species approach in restored floodplain ponds. *Journal of Applied Ecology* 51:776-785.
- Stenroth, K., T.M. Hoover, J. Herrmann, I. Bohman & J.S. Richardson. 2014. A model-based comparison of organic matter dynamics in between riparian-forested and open-canopy streams. *Riparian Ecology and Conservation* 2:1-13.
- Atwood, T.B., E. Hammill, D.S. Srivastava & J.S. Richardson. 2014. Competitive displacement alters top-down effects on carbon dioxide saturation in a freshwater ecosystem. *Oecologia* 175:353-361.
- Lapointe N.W.R., S.J. Cooke, J.G. Imhof, D. Boisclair, J.M. Casselman, R.A. Curry, O.E. Langer, R.L. McLaughlin, C.K. Minns, J.R. Post, M. Power, J.B. Rasmussen, J.D. Reynolds, J.S. Richardson, W.M. Tonn. 2014. Principles for ensuring healthy and productive freshwater ecosystems that support sustainable fisheries. *Environmental Reviews* 22:110-134. 10.1139/er-2013-0038

- García, L., I. Pardo & J.S. Richardson. 2014. A cross-continental comparison of stream invertebrate community assembly to assess convergence in forested headwater streams. *Aquatic Sciences* 76:29-40.
- Klemmer, A.J. & J.S. Richardson. 2013. Quantitative gradient of subsidies reveals a threshold in community-level trophic cascades. *Ecology* 94:1920-1926.
- Little, P., J.S. Richardson & Y. Alila. 2013. Channel and landscape dynamics in the alluvial forest mosaic of the Carmanah River valley, British Columbia, Canada. *Geomorphology* 202:86-100.
- Sakamaki, T. & J.S. Richardson. 2013. Nonlinear variation of stream-forest linkage along a stream-size gradient: an assessment using biogeochemical proxies of in-stream fine particulate organic matter. *Journal of Applied Ecology* 50:1019-1027.
- <u>Atwood, T.B.</u>, E. Hammill, H.S. Greig, P. Kratina, J.B. Shurin, D.S. Srivastava & J.S. Richardson.
 2013. Predator-induced reduction of freshwater carbon dioxide emissions. *Nature Geoscience* 6:191-194 doi: 10.1038/NGEO1734
 Recommended on Faculty of 1000 Prime: "There is growing awareness that small animals can have large effects on ecosystems. This study is another fine example ... "
- Bondar, C.A. & J.S. Richardson. 2013. Stage-specific interactions between dominant consumers within a small stream ecosystem: direct and indirect consequences. *Freshwater Science* 32:183-192.
- Martin, A., T. Hoover & J.S. Richardson. 2013. Modeling the role of stage-structured agonistic interactions in ontogenetic habitat shifts. *Behavioral Ecology* 24:355-365. doi:10.1093/beheco/ars171
- García, L., J.S. Richardson & I. Pardo. 2012. Leaf quality influences invertebrate colonization and drift in a temperate rainforest stream. *Canadian Journal of Fisheries and Aquatic Sciences* 69: 1663-1673. doi: 10.1139/F2012-090
- Burt, J.M., M.R.Donaldson, K.A. Hruska, S.G. Hinch & J.S. Richardson. 2012. Interactive field site visits can help students translate scientific studies into contextual understanding. *Fisheries* 37(7): 315-319. http://dx.doi.org/10.1080/03632415.2012.696016
- Dudaniec, R.Y., S.F. Spear, J.S. Richardson & A. Storfer. 2012. Current and historical drivers of landscape genetic structure differ in core and peripheral salamander populations. *PLoS ONE* 7(5): e36769. doi:10.1371/journal.pone.0036769
- <u>Dudaniec, R.Y.</u> & **J.S. Richardson**. 2012. Habitat associations of the Coastal Giant Salamander (*Dicamptodon tenebrosus*) at its threatened range limit. *Herpetological Conservation and Biology* 7:1-15.
- <u>Atwood, T.</u> & **J.S. Richardson**. 2012. Trophic interactions between insects and stream-associated amphibians in steep, cobble-bottom streams of the Pacific coast of North America. *Insects* 3:432-441. doi:10.3390/insects3020432
- <u>Greig, H.S.</u>, P. Kratina, P.L. Thompson, W.J. Palen, **J.S. Richardson** & J.B. Shurin. 2012. Warming, eutrophication, and predator loss amplify subsidies between aquatic and terrestrial ecosystems. *Global Change Biology* 18: 504–514. doi: 10.1111/j.1365-2486.2011.02540.x
- Kominoski, J.S., S. Larrañaga & J.S. Richardson. 2012. Invertebrate feeding and emergence timing vary among streams along a gradient of riparian forest composition. *Freshwater Biology* 57:759-772. [plus corrigendum *Freshwater Biology* 57:1532-1534]

- Sanpera-Calbet, I., E. Chauvet & J.S. Richardson. 2012. Fine sediment on leaves: shredder removal of sediment does not enhance fungal colonisation. *Aquatic Sciences* 74:527-538.
- Kreutzweiser, D.P., P.K. Sibley, **J.S. Richardson** & A.M. Gordon. 2012. Introduction and a theoretical basis for using disturbance by forest management activities to sustain aquatic ecosystems. *Freshwater Science* 31:224-231.
- **Richardson, J.S.**, R.J. Naiman & P.A. Bisson. 2012. How did fixed-width buffers become standard practice for protecting freshwaters and their riparian areas from forest harvest practices? *Freshwater Science* 31:232-238.
- Moore, R.D. & J.S. Richardson. 2012. Natural disturbance and forest management in riparian zones: Comparison of effects at reach, catchment and landscape scales. *Freshwater Science* 31:239-247.
- Sibley, P.K., D.P. Kreutzweiser, B.J. Naylor, **J.S. Richardson** & A.M. Gordon. 2012. Emulation of natural disturbance (END) for riparian forest management: Synthesis and recommendations. *Freshwater Science* 31:258-264.
- Perkin, E.K., F. Hölker, J.S. Richardson, J.P. Sadler, C. Wolter & K. Tockner. 2011. The influence of artificial light on stream and riparian ecosystems: questions, challenges, and perspectives. *Ecosphere* 2: art. 122 <u>http://www.esajournals.org/doi/pdf/10.1890/ES11-00241.1</u>
- Sakamaki, T. & J.S. Richardson. 2011. Biogeochemical properties of fine particulate organic matter as an indicator of local and catchment impacts on forested streams. *Journal of Applied Ecology* 48:1462-1471.
- Kominoski, J.S., L.B. Marczak & J.S. Richardson. 2011. Riparian forest composition affects stream litter decomposition despite similar microbial and invertebrate communities. *Ecology* 92:151-159.
- Hoover, T.M., X. Pinto & J.S. Richardson. 2011. Riparian canopy type, management history, and successional stage control fluxes of plant litter to streams. *Canadian Journal of Forest Research* 41:1394-1404. DOI 10.1139/x11-067
- Lecerf, A. & J.S. Richardson. 2011. Assessing the functional importance of large-bodied invertebrates in experimental headwater streams. *Oikos* 120:950-960.
- Branton, M. & J.S. Richardson. 2011. Assessing the value of the umbrella species concept for conservation planning using meta-analysis. *Conservation Biology* 25:9-20.
- Zhang, Y.X. & J.S. Richardson. 2011. Contrasting effects of cross-ecosystem subsidies and predation on benthic invertebrates in two Pacific coastal streams. *Aquatic Sciences* 73:53-62.
- <u>Dudaniec, R.Y.</u>, A. Storfer, S.F.Spear & **J.S. Richardson**. 2010. New microsatellite markers for examining genetic variation in peripheral and core populations of the Coastal Giant Salamander (*Dicamptodon tenebrosus*). PLoSOne 5(12): e14333. doi:10.1371/journal.pone.0014333
- Kiffney, P.M. & J.S. Richardson. 2010. Organic matter inputs into headwater streams of southwestern British Columbia as a function of riparian reserves and time since harvesting. *Forest Ecology and Management* 260:1931-1942.
- <u>Gjerløv, C</u>. & **J.S. Richardson**. 2010. Experimental increases and reductions of light to streams: effects on periphyton and macroinvertebrate assemblages in a coniferous forest landscape. *Hydrobiologia* 652:195–206. doi:10.1007/s10750-010-0331-7

- **Richardson, J.S.**, E. Taylor, D. Schluter, M. Pearson & T. Hatfield. 2010. Do riparian zones qualify as critical habitat for endangered freshwater fishes? *Canadian Journal of Fisheries and Aquatic Sciences* 67:1197–1204.
- Wood, S.L.R. & J.S. Richardson. 2010. Evidence for ecosystem engineering in a lentic habitat by tadpoles of the western toad. *Aquatic Sciences* 72:499-508.
- Lecerf, A. & J.S. Richardson. 2010. Litter decomposition can detect effects of high and moderate levels of forest disturbance on stream condition. *Forest Ecology and Management* 259:2433-2443.
- Sakamaki, T., J.Y.T. Shum & J.S. Richardson. 2010. Watershed effects on chemical properties of sediment and primary consumption in estuarine tidal flats: importance of watershed size and food selectivity by macrobenthos. *Ecosystems* 13:328-337.
- Lavallee, S.M. & J.S. Richardson. 2010. Relative abundance and movement of the carabid beetle *Scaphinotus angusticollis* in managed, coniferous riparian forests of southwestern British Columbia. *Canadian Journal of Forest Research* 40:611-618.
- Hoover, T.M. & J.S. Richardson. 2010. Does water velocity influence optimal escape behaviours in stream insects? *Behavioral Ecology* 21: 242-249.
- <u>Hoover, T.M.</u>, L.B. Marczak, J.S. Richardson & N. Yonemitsu. 2010. Transport and settlement of organic matter in small streams. *Freshwater Biology* 55:436-449. doi:10.1111/j.1365-2427.2009.02292.x
- Marczak, L.B., <u>T. Sakamaki</u>, <u>S.L. Turvey</u>, <u>I. Deguise</u>, <u>S.L.R. Wood</u> & **J.S. Richardson**. 2010. Are forested buffers an effective conservation strategy for riparian fauna? An assessment using metaanalysis. *Ecological Applications* 20:126-134.
- Richardson, J.S., Y. Zhang & L.B. Marczak. 2010. Resource subsidies across the land-freshwater interface and responses in recipient communities. *River Research and Applications* 26:55-66.
- Lecerf, A & J.S. Richardson. 2010. Biodiversity-ecosystem function research: Insights gained from streams. *River Research and Applications* 26:45-54.
- Zhang, Y., J.S. Richardson & X. Pinto. 2009. Catchment-scale effects of forestry practices on benthic invertebrate communities in Pacific coastal streams. *Journal of Applied Ecology* 46:1292-1303. doi: 10.1111/j.1365-2664.2009.01718.x
- Deguise, I. & J.S. Richardson. 2009. Movement behaviour of adult western toads in a fragmented, forest landscape. *Canadian Journal of Zoology* 87:1184–1194. doi:10.1139/Z09-109
- Richardson, J.S., <u>T.M. Hoover</u> & <u>A. Lecerf</u>. 2009. Coarse particulate organic matter dynamics in small streams: towards linking function to physical structure. *Freshwater Biology* 54:2116-2126. doi:10.1111/j.1365-2427.2009.02279.x
- Sakamaki, T. & J.S. Richardson. 2009. Dietary responses of tidal flat macrobenthos to reduction of benthic microalgae: a test for potential use of allochthonous organic matter. *Marine Ecology Progress Series* 386:107-113.
- Bondar, C.A. & J.S. Richardson. 2009. Effects of ontogenetic stage and density on the ecological role of the signal crayfish (*Pacifastacus leniusculus*) in a coastal Pacific stream. *Journal of the North American Benthological Society* 28:294–304.

- Mallik, A.U. & **J.S. Richardson**. 2009. Riparian vegetation change in upstream and downstream reaches of three temperate rivers dammed for hydroelectric power generation in British Columbia, Canada. *Ecological Engineering* 35:810-819. <u>doi:10.1016/j.ecoleng.2008.12.005</u>
- <u>Deguise, I.</u> & J.S. Richardson. 2009. Prevalence of the chytrid fungus (*Batrachochytrium dendrobatidis*) in Western Toads in southwestern British Columbia, Canada. *NorthWestern Naturalist* 90:35-38.
- Wood, S.L.R. & J.S. Richardson. 2009. Impact of sediment and nutrient inputs on growth and survival of tadpoles of the Western Toad. *Freshwater Biology* 54:1120-1134.
- Richardson, J.S. 2008. Aquatic arthropods and forestry: large-scale land-use effects on aquatic systems in nearctic temperate regions. *Canadian Entomologist* 140:495-509.
- Sakamaki, T. & J.S. Richardson. 2008. Effects of small rivers on chemical properties of sediment and diets for primary consumers in estuarine tidal flats. *Marine Ecology Progress Series* 360:13-24.
- Marczak, L.B. & J.S. Richardson. 2008. Timing of a resource subsidy alters growth and development rates in a riparian spider. *Oecologia* 156:249-258.
- Sakamaki, T. & J.S. Richardson. 2008. Retention, breakdown and biological utilisation of deciduous tree leaves in an estuarine tidal flat of southwestern British Columbia, Canada. *Canadian Journal of Fisheries and Aquatic Sciences* 65:38-46.
- <u>Hofer, N.</u> & J.S. Richardson. 2007. Comparisons of the colonisation by invertebrates of three species of wood, alder leaves, and plastic "leaves" in a temperate stream. *International Review of Hydrobiology* 92:647-655.
- Marczak, L.B., T.M. Hoover & J.S. Richardson. 2007. Trophic interception: how a boundary-foraging organism influences cross-ecosystem fluxes. *Oikos* 116:1651-1662.
- Melody, K.J. & J.S. Richardson. 2007. Riparian forest harvesting and its influence on benthic communities of small streams of sub-boreal British Columbia. *Canadian Journal of Forest Research* 37:907-918.
- Marczak, L.B. & J.S. Richardson. 2007. Spiders and subsidies: results from the riparian zone of a coastal temperate rainforest. *Journal of Animal Ecology* 76:687-694.
- Zhang, Y. & J.S. Richardson. 2007. Unidirectional prey-predator facilitation: apparent prey enhance predator's foraging success on cryptic prey. *Biology Letters* 3:348-351.
- **Richardson, J.S.** & R.J. Danehy. 2007. A synthesis of the ecology of headwater streams and their riparian zones in temperate forests. *Forest Science* 53:131-147.
- Marczak, L.B., R.M. Thompson & J.S. Richardson. 2007. A meta-analysis of the role of trophic position, habitat type and habitat productivity in determining the food web effects of resource subsidies. *Ecology* 88:140-148.
- Wipfli, M.S., J.S. Richardson & R.J. Naiman. 2007. Ecological linkages between headwaters and downstream ecosystems: transport of organic matter, invertebrates, and wood down headwater channels. *Journal of the American Water Resources Association* 43:72-85.
- De Groot, J.D., S.G. Hinch & **J.S. Richardson**. 2007. Effects of logging second-growth forests on headwater populations of coastal cutthroat trout: a 6-year, multi-stream, before-and-after field experiment. *Transactions of the American Fisheries Society* 136:211-226.

- <u>Marczak, L.B.</u>, J.S. Richardson & <u>M.-C. Classen</u>. 2006. Life history phenology and sediment size association of the dragonfly *Cordulegaster dorsalis* (Odonata: Cordulegastridae) in an ephemeral habitat in southwestern British Columbia, Canada. *Canadian Field-Naturalist* 120:347-350.
- Bondar, C.A., K. Zeron & J.S. Richardson. 2006. Risk-sensitive foraging by juvenile signal crayfish (*Pacifastacus leniusculus*). Canadian Journal of Zoology 84:1693-1697.
- Harrison, M.L., T.M. Hoover & J.S. Richardson. 2006. Agonistic behaviours and movement in the signal crayfish *Pacifastacus leniusculus*: can dominance interactions influence crayfish size class distributions in streams? *Canadian Journal of Zoology* 84:1495-1504.
- Hoover, T., J.S. Richardson & N. Yonemitsu. 2006. Flow-substrate interactions create and mediate leaf litter resource patches in streams. *Freshwater Biology* 51:435-447.
- <u>Negishi, J.N.</u> & **J.S. Richardson**. 2006. An experimental test of the effects of food resources and hydraulic refuge on patch colonization by stream macroinvertebrates during spates. *Journal of Animal Ecology* 75:118-129.
- Bondar, C.A., K. Bottriell, K. Zeron & J.S. Richardson. 2005. Does trophic position of the omnivorous signal crayfish (*Pacifastacus leniusculus*) in a stream food web vary with life history stage or density? *Canadian Journal of Fisheries and Aquatic Sciences* 62: 2632-2639.
- **Richardson, J.S.**, R.J. Naiman, F.J. Swanson & D.E. Hibbs. 2005. Riparian communities associated with Pacific Northwest headwater streams: assemblages, processes, and uniqueness. *Journal of the American Water Resources Association* 41:935-947.
- **Richardson, J.S.**, R.E. Bilby & <u>C.A. Bondar</u>. 2005. Organic matter dynamics in small streams of the Pacific Northwest. *Journal of the American Water Resources Association* 41:921-934.
- Mallory, M.A. & J.S. Richardson. 2005. Complex interactions of light, nutrients and consumer density in a stream periphyton grazer (tailed frog tadpoles) system. *Journal of Animal Ecology* 74: 1020-1028.
- Halwas, K.L., M.Church & J.S. Richardson. 2005. Variation in benthic macroinvertebrate assemblages among channel units in small, high gradient streams on Vancouver Island, British Columbia. *Journal of the North American Benthological Society* 24:478-494.
- Matsuda, B.M. & J.S. Richardson. 2005. Movement patterns and relative abundance of coastal tailed frogs in clearcuts and mature forest stands. *Canadian Journal of Forest Research* 35:1131-1138.
- Christensen, J.R., J.S. Richardson C.A. Bishop, B. Pauli & J. Elliott. 2005. Effects of nonylphenol on rates of tail resorption and metamorphosis in *Rana catesbeiana* tadpoles. *Journal of Toxicology and Environmental Health, Part A* 68:557-572.
- Karlsson, O.M., J.S. Richardson & P.M. Kiffney. 2005. Modelling organic matter dynamics in headwater streams of south-western British Columbia, Canada. *Ecological Modelling* 183:463-476.
- Christensen, J.R., C.A. Bishop, J.S. Richardson, B. Pauli & J. Elliott. 2004. Validation of an amphibian sperm inhibition toxicological test method using zinc. *Environmental Toxicology and Chemistry* 23:2950-2955.
- <u>Gjerløv, C</u>. & **J.S. Richardson**. 2004. Patchy resources in a heterogeneous environment: effects of leaf litter and forest cover on colonisation patterns of invertebrates in a British Columbian stream. *Archiv für Hydrobiologie* 161:307-327.

- Kiffney, P.M., J.S. Richardson & J.P. Bull. 2004. Establishing light as a causal mechanism structuring stream communities in response to experimental manipulation of riparian buffer width. *Journal of the North American Benthological Society* 23:542-556.
- Zhang, Y., J.S. Richardson & J. Negishi. 2004. Detritus processing, ecosystem engineering, and benthic diversity: a test of predator-omnivore interference. *Journal of Animal Ecology* 73:756-766.
- **Richardson, J.S.**, C.R. Shaughnessy & P.G. Harrison. 2004. Litter breakdown and invertebrate association with three types of leaves in a temperate rainforest stream. *Archiv für Hydrobiologie* 159: 309-325.
- Christensen, J.R., B.D. Pauli, J.S. Richardson, C.A. Bishop & J. Elliott. 2004. Effects of pH and dilution on African clawed frog (*Xenopus laevis*) sperm motility. *Canadian Journal of Zoology* 82:555-563.
- <u>Melody, K.J.</u> & **J.S. Richardson**. 2004. Responses of invertebrates and algae of a coniferous forest stream to experimental manipulation of leaf litter inputs and shading. *Hydrobiologia* 519: 197-206.
- Zhang, Y. J. Negishi, J.S. Richardson & <u>R. Kolodziejczyk</u>. 2003. Impacts of marine-derived nutrients on stream ecosystem functioning. *Proceedings Royal Society of London B* 270: 2117-2123.
- Kiffney, P.M., **J.S. Richardson** & J.P. Bull. 2003. Responses of periphyton and insects to experimental manipulation of riparian buffer width along forest streams. *Journal of Applied Ecology* 40: 1060-1076.
- Moore, R.D. & J.S. Richardson. 2003. Progress towards understanding the structure, function, and ecological significance of small stream channels and their riparian zones. *Canadian Journal of Forest Research* 33: 1349-1351.
- Price, K., A. Suski, J. McGarvie, B. Beasley & **J.S. Richardson**. 2003. Communities of aquatic insects of oldgrowth and clearcut coastal headwater streams of varying flow persistence. *Canadian Journal of Forest Research* 33: 1416-1432.
- <u>Negishi, J.N.</u> & J.S. Richardson. 2003. Responses of organic matter and macroinvertebrates to placements of boulder clusters in a small stream of southwestern British Columbia, Canada. *Canadian Journal of Fisheries and Aquatic Sciences* 60: 247-258.
- Cockle, K.L & J.S. Richardson. 2003. Do riparian buffer strips mitigate the impacts of clearcutting on small mammals? *Biological Conservation* 113:133-140.
- McArthur, M.D. & J.S. Richardson. 2002. Microbial utilization of dissolved organic carbon leached from riparian litterfall. *Canadian Journal of Fisheries and Aquatic Sciences* 59:1668-1676.
- Boss, S.M. & J.S. Richardson. 2002. The effects of food and cover on the growth, survival and movement of cutthroat trout in coastal streams. *Canadian Journal of Fisheries and Aquatic Sciences* 59:1044-1053.
- Gomi, T., R.C. Sidle & J.S. Richardson. 2002. Headwater and channel network -understanding processes and downstream linkages of headwater systems. *BioScience* 52:905-916.

- Barnett, H.K. & J.S. Richardson. 2002. Predation risk and competition effects on the life-history characteristics of larval Oregon spotted frog and larval red-legged frog. *Oecologia* 132:436-444.
- Shaw, E.A. & J.S. Richardson. 2001. Effects of fine inorganic sediment on stream invertebrate assemblages and rainbow trout (*Oncorhynchus mykiss*) growth and survival: implications of exposure duration. *Canadian Journal of Fisheries and Aquatic Sciences* 58:2213-2221.
- **Richardson, J.S.** 2001. Life cycle phenology of common detritivores from a temperate rainforest stream. *Hydrobiologia* 455:87-95.
- Rowe, L. & J.S. Richardson. 2001. Community responses to experimental food depletion: resource tracking by stream invertebrates. *Oecologia* 129:473-480.
- <u>Kiffney, P.M.</u> & J.S. Richardson. 2001. Interactions among nutrients, periphyton, and invertebrate and vertebrate (*Ascaphus truei*) grazers in experimental channels. *Copeia* 2001:422-429.
- <u>Reece, P.F.</u>, T.B. Reynoldson, **J.S. Richardson** & D.M. Rosenberg. 2001. Implications of seasonal variation for biomonitoring with predictive models in the Fraser River catchment, British Columbia. *Canadian Journal of Fisheries and Aquatic Sciences* 58:1411-1418.
- Richardson, J.S., T.J. Lissimore, M.C. Healey & T.G. Northcote. 2000. Fish communities of the lower Fraser River (Canada) and changes through time. *Environmental Biology of Fishes* 59:125-140.
- <u>Reece, P.F.</u> & J.S. Richardson. 2000. Benthic macroinvertebrate assemblages of coastal and continental streams and large rivers of southwestern British Columbia, Canada. *Hydrobiologia* 439:77-89.
- Kiffney, P.M., J.S. Richardson & M.C. Feller. 2000. Fluvial and epilithic organic matter dynamics in headwater streams of southwestern British Columbia, Canada. *Archiv für Hydrobiologie* 149:109-129.
- <u>Rempel, L.L.</u>, **J.S. Richardson** & M.C. Healey. 2000. Macroinvertebrate community structure along gradients of hydraulic and sedimentary conditions in a large, gravel-bed river. *Freshwater Biology* 45:57-73.
- **Richardson, J.S.** & <u>P.M. Kiffney</u>. 2000. Responses of a stream macroinvertebrate community from a pristine, southern British Columbia, Canada, stream to metals in experimental mesocosms. *Environmental Toxicology and Chemistry* 19:736-743.
- Rempel, L.L., J.S. Richardson & M.C. Healey. 1999. Flow refugia for benthic invertebrates during flooding of a large river. *Journal of the North American Benthological Society* 18:34-48.
- Nash, C.H., J.S. Richardson & S.G. Hinch. 1999. Spatial autocorrelation and fish production in freshwaters: a comment on Randall et al. (1995). *Canadian Journal of Fisheries and Aquatic Sciences* 56:1696-1699.
- Richardson, J.S. & W.E. Neill. 1998. Headwater amphibians and Forestry in British Columbia: Pacific Giant Salamanders and Tailed Frogs. *Northwest Science* 72, Special Issue 2:122-123.
- Soluk, D.A. & J.S. Richardson. 1997. The role of stoneflies in enhancing growth of trout: a test of the importance of predator-predator facilitation within a stream community. *Oikos* 80:214-219.
- Perrin, C.J. & J.S. Richardson. 1997. N and P limitation of benthos abundance in the Nechako River, British Columbia. *Canadian Journal of Fisheries and Aquatic Sciences* 54:2574-2583.
- Grout, J., C.D. Levings & J.S. Richardson. 1997. Decomposition rates of purple loosestrife (*Lythrum salicaria*) and Lyngbyei's sedge (*Carex lyngbyei*) in the Fraser River estuary. *Estuaries* 20:96-102.

- Richardson, J.S. & C.D. Levings. 1996. Chlorinated organic contaminants in benthic organisms of the lower Fraser River, British Columbia. *Water Quality Research Journal of Canada* 31:153-162.
- Healey, M.C. & J.S. Richardson. 1996. Changes in the productivity base and fish populations of the lower Fraser River associated with historical changes in human occupation. *Archiv für Hydrobiologie Suppl.* 113:279-290.
- **Richardson, J.S.** & M.C. Healey. 1996. A healthy Fraser River? How will we know when we achieve that state? *Journal of Aquatic Ecosystem Health* 5:107-115.
- Heard, S.B. & J.S. Richardson. 1995. Shredder-collector facilitation in stream detrital food webs: is there enough evidence? *Oikos* 72:359-366.
- **Richardson, J.S.** & C.J. Perrin. 1994. Effects of the bacterial insecticide *Bacillus thuringiensis* var *kurstaki* (*Btk*) on a stream benthic community. *Canadian Journal of Fisheries and Aquatic Sciences* 51:1037-1045.
- Perrin, C.J., B. Wilkes & J.S. Richardson. 1992. Testing stream ecosystem responses to additions of treated acid mine drainage: a mesocosm approach. *Environmental Toxicology and Chemistry* 11:1513-1525.
- Richardson, J.S. 1992. Coarse particulate detritus dynamics in small, montane streams of southwestern British Columbia. *Canadian Journal of Fisheries and Aquatic Sciences* 49:337-346.
- **Richardson, J.S.** 1992. Food, microhabitat, or both?: macroinvertebrate use of leaf accumulations in a montane stream. *Freshwater Biology* 27:169-176.
- **Richardson, J.S.** 1991. Seasonal food limitation of detritivores in a montane stream: an experimental test. *Ecology* 72:873-887.
- **Richardson, J.S.** & W.E. Neill. 1991. Indirect effects of detritus manipulations in a montane stream. *Canadian Journal of Fisheries and Aquatic Sciences* 48:776-783.
- **Richardson, J.S.** & R.J. Mackay. 1991. Lake outlets and the distribution of filter feeders: an assessment of hypotheses. *Oikos* 62:370-380.
- Wiggins, G.B. & J.S. Richardson. 1989. Biosystematics of *Eocosmoecus*, a new Nearctic caddisfly genus (Trichoptera: Limnephilidae; Dicosmoecinae). *Journal of the North American Benthological Society* 8:355-369.
- Dudgeon, D. & **J.S. Richardson**. 1988. Dietary variations of predaceous caddisfly larvae (Trichoptera: Rhyacophilidae, Polycentropodidae and Arctopsychidae) from British Columbian streams. *Hydrobiologia* 160:33-43.
- Addicott, J.F., J.M. Aho, M.F. Antolin, D.K. Padilla, J.S. Richardson & D.A. Soluk. 1987. Ecological neighborhoods: scaling environmental patterns. *Oikos* 49:340-346.
- **Richardson, J.S.** & H.F. Clifford. 1986. Phenology and ecology of some Trichoptera in a low-gradient boreal stream. *Journal of the North American Benthological Society* 5:191-199.
- Wiggins, G.B. & J.S. Richardson. 1986. Revision of the *Onocosmoecus unicolor* group (Trichoptera: Limnephilidae, Dicosmoecinae). *Psyche* 93:187-216.
- **Richardson, J.S.** & R.J. Mackay. 1984. A comparison of the life history and growth of *Limnephilus indivisus* (Trichoptera: Limnephilidae) in three temporary pools. *Archiv für Hydrobiologie* 99:515-528.

- Richardson, J.S. 1984. Prey selection and distribution of a predaceous, net-spinning caddisfly, *Neureclipsis bimaculata* (Polycentropodidae). *Canadian Journal of Zoology* 62:1561-1565.
- **Richardson, J.S.** 1984. Effects of seston quality on the growth of a lake-outlet filter feeder. *Oikos* 43:386-390.
- **Richardson, J.S.** and H.F. Clifford. 1983. Life history and microdistribution of *Neureclipsis bimaculata* (Trichoptera: Polycentropodidae) in a lake outflow stream of Alberta, Canada. *Canadian Journal of Zoology* 61:2434-2445.
- Wiggins, G.B. & J.S. Richardson. 1982. Revision and synopsis of the caddisfly genus *Dicosmoecus* (Trichoptera: Limnephilidae; Dicosmoecinae). *Aquatic Insects* 4:181-217.
- (b) Refereed Conference Proceedings
- **Richardson, J.S.** 1993. Limits to productivity in streams: evidence from studies of macroinvertebrates, p.9-15. In R.J. Gibson and R.E. Cutting [Ed.] Production of juvenile Atlantic salmon, Salmo salar, in natural waters. Canadian Special Publication of Fisheries and Aquatic Sciences 118.
- (c) Other
- 2. <u>NON-REFEREED PUBLICATIONS</u> (total: 35; stopped listing after 2010)
- Richardson, J.S. & R.D. Moore. 2010. Malcolm Knapp Research Forest. *Streamline: Watershed Management Bulletin* 14(1):14-15.
- Kreutzweiser, D. & J.S. Richardson. 2010. New directions in riparian forest management. *Forestry Chronicle* 86(1): 13-14.
- **Richardson, J.S.**, M.C. Feller, P.M. Kiffney, R.D. Moore, S. Mitchell & S.G. Hinch. 2010. Riparian management of small streams: an experimental trial at the Malcolm Knapp Research Forest. *Streamline: Watershed Management Bulletin* 13(2):1-16. [collection of abstracts and overview]
- MacIsaac, E.A., R.D. Moore & J.S. Richardson. 2007. Riparian management in headwater catchments: translating science into management meeting summary. *Streamline: Watershed Management Bulletin* 11(1):1-4.
- **Richardson, J.S.**, P.M. Kiffney, R.D. Moore, M.C. Feller, S.G. Hinch and S.J. Mitchell. 2005. Experimental tests of riparian-headwater stream interactions and the effects of forest harvest in British Columbia, Canada. 10 pp. in: Proceedings of Hydrology, Ecology and Water Resources in Headwaters, Bergen, Norway, 20-23 June 2005.
- Bondar, C.A., Y. Zhang, J.S. Richardson, and D. Jesson. 2005. The conservation status of the freshwater crayfish, *Pacifastacus leniusculus*, in British Columbia. BC Ministry of Water, Land and Air Protection. Fisheries Management Report No. 117.
- Richardson, J.S. 2004. Meeting the conflicting objectives of stream conservation and land use through riparian management: another balancing act. Pp. 1 6 In: G.J. Scrimgeour, G. Eisler, B. McCulloch, U. Silins and M. Monita (Eds.) Forest-Land-Fish Conference II Ecosystem Stewardship Through Collaboration. Proc. Forest-Land-Fish Conf. II, April 26-28, 2004, Edmonton, Alberta.
- Richardson, J.S. and S.G. Hinch. 2004. Monitoring of the Lower Fraser River Using Fish Assemblages: Can it be done Without Reference Conditions? *In* T.W. Droscher and D.A. Fraser

(eds). Proceedings of the 2003 Georgia Basin/Puget Sound Research Conference. CD-ROM or Online. Available: <u>http://www.psat.wa.gov/03_proceedings/start.htm</u> [February 2004]

- **Richardson, J.S.** 2003. Riparian management along headwater streams in coastal British Columbia. Streamline 7(3): 19-21.
- Richardson, J.S. 2002. KEYNOTE: Species at risk Amphibians and other life on the edge in British Columbia. pp. 1-8 In: "The New Millennium: can threatened / endangered species recover?" Proceedings f the 40th Annual Meeting of the Canadian Society of Environmental Biologists. Toronto, ON.
- Richardson, J.S., P.M. Kiffney, K.A. Maxcy, and K. Cockle. 2002. An experimental study of the effects of riparian management on communities of headwater streams and riparian areas in coastal BC: how much protection is sufficient? Pp. 180-186 In: "Advances in Forest Management: From Knowledge to Practice" Proceedings from Sustainable Forest Management Network Conference, 13-15 November 2002, Edmonton, Alberta.
- **Richardson, J.S.** 2002. Fish communities as ecosystem indicators for a changing system: the lower Fraser River. Pp. 11-15 *In*: The changing face of the lower Fraser River estuary Symposium Proceedings, Fraser Basin Council, BC.
- Richardson, J.S. 2000. Life beyond salmon streams: communities of headwaters and their role in drainage networks. pp. 473-476 In: Darling, L.M. (editor) Proc. Biology and Management of Species and Habitats at Risk, Kamloops, BC, 15-19 Feb. 1999.
- Sutherland, G.D., J.S. Richardson, and F.L. Bunnell. 2000. Uncertainties linking tailed frog habitat and population dynamics with riparian management. pp. 477-484 In: Darling, L.M. (editor) op. cit.
- **Richardson, J.S.**, W. Klenner, and J. Shatford. 2000. The tiger salamander (*Ambystoma tigrinum*) in BC: an amphibian in an endangered desert environment. pp. 407-412 In: Darling, L.M. (editor) op.cit.
- Maxcy, K.A. and J.S. Richardson. 2000. Abundance and movements of terrestrial salamanders in second-growth forests of southwestern BC. pp. 295-302 In: Darling, L.M. (editor) op.cit.
- Kim, M.A. and J.S. Richardson. 2000. Effects of light and nutrients on grazer-periphyton interactions. pp. 497-502 In: Darling, L.M. (editor) op.cit.
- Matsuda, B.M. and J.S. Richardson. 2000. Clear-cut timber harvest and movement patterns in tailed frogs, *Ascaphus truei*. pp. 485-488 In: Darling, L.M. (editor) op.cit.
- Muchow, C. and J.S. Richardson. 2000. Unexplored diversity: macroinvertebrates in coastal B.C. zero-order headwater streams. pp. 503-506 In: Darling, L.M. (editor) op. cit.
- <u>Reece, P.F.</u> and **J.S. Richardson**. 2000. Biomonitoring with the reference condition approach for the detection of aquatic ecosystems at risk. pp. 549-552 In: Darling, L.M. (editor) op. cit.
- Richardson, J.S., M. Feller, and P. Kiffney. 1999. Riparian and stream ecosystem function in small, coastal streams and the effectiveness of riparian buffers. Pp. 6-9 In: Feller, M. and J.S. Richardson (Eds.) Ecology and Management of Riparian-Stream Ecosystems: A large scale experiment at the University of British Columbia Malcolm Knapp Research Forest. Proceedings of a Workshop. UBC.

- Maxcy, K.A. and J.S. Richardson. 1999. Abundance and movements of terrestrial salamanders in second-growth forests of southwestern B.C. pp. 26-32 In: Feller, M. and J.S. Richardson (Eds.) op cit..
- Kiffney, P., J.S. Richardson, and J. Bull. 1999. Relationships between invertebrate grazers and collector-filterers and their food in streams of the Malcolm Knapp Research Forest. P. 53. In: Feller, M. and J.S. Richardson (Eds.) op cit.
- **Richardson, J.S.**, D. Klimuk, and P. Reece. 1999. Aquatic and terrestrial invertebrates as indicators of the changes in riparian ecosystem processes after harvesting and the effectiveness of buffers. Pp. 54-57. In: Feller, M. and J.S. Richardson (Eds.) op. cit.
- Muchow, C.L. and J.S. Richardson. 1999. Unexplored diversity: macroinvertebrates in coastal B.C. headwater streams. Pp. 58-61. In: In: Feller, M. and J.S. Richardson (Eds.) op cit.
- **Richardson, J.S.** and S.G. Hinch. 1998. Ecological objectives for stream and watershed restoration along the Pacific coast of North America. Pp. 47-56 In: Proceedings of the International Workshop on Environmental Hydrodynamics and Ecological River Restoration in Cold Regions. SINTEF Civil and Environmental Engineering, Norway.
- Richardson, J.S. 1997. Are riparian buffers sufficient or unnecessary? Experimental studies of streamside protection of hydroriparian ecosystems. Pp. 115-119 In: Morgan, K. and P. Lewis (Eds.) Proceedings of the 3rd National Habitat Workshop, Silver Star Mountain, BC. Environment Canada, Canadian Wildlife Service.
- **Richardson, J.S.** 1997. More life on the edge: amphibians of headwater streams. Cordillera 4(1):13-15.
- **Richardson, J.S.** 1997. Conservation of stream ecosystem dynamics and biodiversity through streamside management. Pp. II-10 17 In: World River Conference Proceedings, Ministry of Construction, Gifu, Japan.
- Perrin, C.J., D.P. Kreutzweiser, and J.S. Richardson. 1995. Nontarget testing of the bacterial insecticide Bacillus thuringiensis subsp. kurstaki (Btk) on stream invertebrate communities in Canada. pp.441-463 In: Feng, T.Y. et al. (Eds.). Bacillus thuringiensis Biotechnology and Environmental Benefits. Hua Shaing Yuan Publ., Taipei, Taiwan.
- **Richardson, J.S.** 1994. Stream-forest interactions: potential effects on productivity and biodiversity of benthic communities in interior British Columbia. p.9-14 In: Macdonald, J.S. (Ed.) Proceedings of the Takla Fishery/Forestry Workshop: a two year review. Canadian Technical Report of Fisheries and Aquatic Sciences No.2007.
- Richardson, J.S. and C.J. Perrin. 1993. Constraints on the productivity of coho streams. Pages 262-270
 in: Berg, L. and P.W. Delaney, editors. Proceedings of the Coho Workshop, Nanaimo, B.C., May 26-28, 1992. The Association of Professional Biologists of British Columbia, and the North Pacific International Chapter of the American Fisheries Society.
- **Richardson, J.S.** 1992. Seasonal variation of pupal mass and recruitment in *Neureclipsis bimaculata* (Polycentropodidae). pp. 181-186 In: Tomaszewski, C. [Ed.] Proceedings of the 6th International Symposium on Trichoptera, Lodz, Poland. Adam Mickiewicz University Press, Poland.
- Perrin, C.J., B. Wilkes, and **J.S. Richardson**. 1991. Stream periphyton and benthic insect responses to additions of treated acid mine drainage in a continuous-flow on-site mesocosm. pp. 555-576 In:

Chapman, P. et al. (Eds) Proceedings of the Seventeenth Annual Aquatic Toxicity Workshop. Canadian Technical Report of Fisheries and Aquatic Sciences 1774.

Richardson, J.S. 1987. Patterns of geographic variation in adult flight phenology of some nearctic Trichoptera. pp. 211-215. In: M. Bournaud and H. Tachet [Eds.]. Proceedings of the Fifth International Symposium on Trichoptera, Lyon, France. Dr. J.V.Junk Publishers, The Hague.

3. BOOKS

- (a) Authored
- (b) Edited
- (c) Chapters (total: 20)
- **Richardson, J.S.**, R.D. Moore, C.R Jackson & D.P. Kreutzweiser. 2022. Use and forest practices in the United States: past, present, and future. Pages 99–142 *in* R. J. Danehy, C. A. Dolloff, and G. H. Reeves, editors. Reflections on forest management: can fish and fiber coexist? American Fisheries Society, Symposium 92, Bethesda, Maryland.
- Richardson, J.S. & R.J. Danehy. 2022. Forest management and stream biological diversity: beyond salmon and trout.. Pages 367–394 *in* R. J. Danehy, C. A. Dolloff, and G. H. Reeves, editors. Reflections on forest management: can fish and fiber coexist? American Fisheries Society, Symposium 92, Bethesda, Maryland.
- Kominoski, J.S., S.K. Chapman, W.K. Dodds, J.J. Follstad Shah & J.S. Richardson. 2021. Causes and consequences of changes in riparian vegetation for plant litter decomposition throughout river networks. Pp. 273-296 In: Swan, C.M., Boyero, L. & Canhoto, C. (Eds.). The Ecology of Plant Litter Decomposition in Stream Ecosystems. Springer
- Richardson, J.S. & Hanna, D.E.L. 2021. Leaf litter decomposition as a contributor to ecosystem service provision. Pp. 511-523 In: Swan, C.M., Boyero, L. & Canhoto, C. (Eds.). The Ecology of Plant Litter Decomposition in Stream Ecosystems. Springer
- Richardson, J.S., & Dudgeon, D. 2022. Headwater Stream Ecosystems: An Initial Evaluation of Their Threat Status. In: DellaSala, D.A., Goldstein, M.I. (Eds.), Imperiled: The Encyclopedia of Conservation, vol. 2. Elsevier, pp. 479–484. <u>https://dx.doi.org/10.1016/B978-0-12-821139-7.00022-</u>2.
- Richardson, J.S. 2020. Headwater Streams. In: Goldstein, M.I., DellaSala, D.A. (Eds.), Encyclopedia of the World's Biomes, vol. 4. Elsevier, pp. 371–378. doi: <u>https://doi.org/10.1016/B978-0-12-409548-9.11957-8</u>
- Richardson, J.S. 2020. Chapter 49 Processing of aquatic invertebrates colonizing decomposing litter. Pp. 447-454 In: Graça, M.A.S., Bärlocher, F. & Gessner, M.O. (Eds.) Methods to Study Litter Decomposition: A practical guide. Springer Nature, Switzerland. doi.org/10.1007/978-3-030-30515-4
- Richardson, J.S., H. Schreier & L. Harris. 2017. Our most precious resource. Pp. 82-87 In: Tortell, P.,
 M. Young & P. Nemetz (Eds) *Reflections of Canada: Illuminating Our Opportunities and Challenges* at 150+ Years. Peter Wall Institute for Advanced Studies.

- Wipfli, M.S. & J.S. Richardson. 2016. Riparian Management and the Conservation of Stream Ecosystems and Fishes. Pp. 270-291 In: Closs, G.P., Krkosek, M., & Olden, J.D. (Eds.) Conservation of Freshwater Fishes. Cambridge University Press, Cambridge, UK.
- Beechie, T., J.S. Richardson, A.M Gurnell & J. Negishi. 2013. Watershed processes, human impacts, and process-based restoration. Pp. 11-49 In: P. Roni and T. Beechie (eds.) Stream and Watershed Restoration: A Guide to Restoring Riverine Processes and Habitats.
- Richardson, J.S. 2011. Chapter 7. Life in a cornucopia. Pp. 42-47 In: Li, J.L. & M.T. Barbour (eds.) Wading for Bugs: Exploring Streams with the Experts. Oregon State University Press.
- Richardson, J.S. & A.M. Milner. 2010. Chapter 16. Pacific Coast Rivers (Canada and Alaska). Pp. 320 – 341 In: Benke, A.C. & C.E. Cushing (eds). Field Guide to Rivers of North America. Elsevier, Burlington, MA.
- T.B. Reynoldson, J. Culp, R. Lowell & J.S. Richardson. 2010. Chapter 15. The Fraser River. Pp. 300 -319 In: Benke, AC. & C.E. Cushing (eds). Field Guide to Rivers of North America. Elsevier, Burlington, MA.
- Richardson, J.S. & R.D. Moore. 2010. Chapter 13 Stream and riparian ecology. In Compendium of Forest Hydrology and Geomorphology in British Columbia. Pp. 441-460. R.G. Pike, T.E. Redding, R.D. Moore, R.D. Winkler and K.D. Bladon (editors). B.C. Ministry of Forests and Range Research Branch, Victoria, B.C. and FORREX Forest Research Extension Partnership, Kamloops, B.C. Land Management Handbook (TBD). URL: http://www.for.gov.bc.ca/hfd/pubs/Docs/Lmh/Lmh66/Lmh66 ch13.pdf

- Richardson, J.S. & R.M. Thompson. 2009. Setting conservation targets for freshwater ecosystems in forested catchments. Pp. 244-263 In: Villard, M.-A. & B.-G. Jonsson (Eds.) Setting Conservation Targets for Managed Forest Landscapes. Cambridge University Press.
- Weiler, M., R. Pike, D. Spittlehouse, R. Winkler, D. Carlyle-Moses, G. Jost, D. Hutchinson, S. Hamilton, P. Marquis, E. Quilty, R.D. Moore, J. Richardson, P. Jordan, D. Hogan, P. Teti, & N. Coops. 2010. Chapter 17 – Watershed Measurement Methods and Data Limitations. In Compendium of Forest Hydrology and Geomorphology in British Columbia. R.G. Pike, T.E. Redding, R.D. Moore, R.D. Winkler and K.D. Bladon (editors). B.C. Ministry of Forests and Range Research Branch, Victoria, B.C. and FORREX Forest Research Extension Partnership, Kamloops, B.C. Land Management Handbook (TBD). URL:

http://www.for.gov.bc.ca/hfd/pubs/Docs/Lmh/Lmh66/Lmh66 ch17.pdf

- Richardson, J.S. & A.M. Milner. 2005. Chapter 16. Pacific Coast Rivers (Canada and Alaska). Pp. 735 – 773 In: Benke, A.C. & C.E. Cushing (eds) Rivers of North America. Elsevier, Burlington, MA.
- T.B. Reynoldson, J. Culp, R. Lowell & J.S. Richardson. 2005. Chapter 15. The Fraser River. Pp. 697 -732 In: Benke, AC. & C.E. Cushing (eds) Rivers of North America. Elsevier, Burlington, MA.
- Richardson J.S. 2005. Wildlife Ecology and Management. pp. 189-205 in S.B. Watts and L. Tolland (eds.), Forestry Handbook for British Columbia. Fifth Edition. University of British Columbia Forestry Undergraduate Society, Vancouver, BC.
- Richardson, J.S. and M.J. Jackson. 2002. Chapter 16. Aquatic Invertebrates. Pp. 300-323 In: Perrow, M.R. & A.J. Davy (Eds.) Handbook of Ecological Restoration. Cambridge University Press.

4. PATENTS

5. <u>SPECIAL COPYRIGHTS</u>

6. ARTISTIC WORKS, PERFORMANCES, DESIGNS

7. OTHER WORKS

Tripp, D., L. Nordin, J. Rex, P. Tschaplinski & **J. Richardson**. 2016. The importance of small streams in British Columbia. FREP (Forest and Range Evaluation Program) Extension Note #38, Victoria, BC

Richardson, J.S. 2012. "Stream Ecology." In Oxford Bibliographies Online: Ecology. Ed. David Gibson. New York: Oxford University Press. http://www.oxfordbibliographies.com/browse?module 0=obo-9780199830060

Ibid Revised in 2016

Book Review: Williams, D.D. 2006. The Biology of Temporary Waters, Oxford Press. *Quarterly Review of Biology* 82:167-168.

Branchlines (Faculty of Forestry Newsletter) – September 1996; December 2000; March 2002; March 2004; March 2013

Website: Stream and Riparian Research Laboratory. <u>http://richardson.forestry.ubc.ca/</u> - this is a site I maintain for my research group.

- 8. **WORK SUBMITTED** (including publisher and date of submission)
- Richardson, J.S., L. Kuglerová, T. Muotka, D. Chellaiah, & J. Jyväsjärvi. Protecting Our Streams by Defining Clear Targets for Riparian Management. *BioScience* in review
- Becu, M. & J.S. Richardson. Leaf litter decomposition rates in freshwaters differ by ecosystem. *Freshwater Science* in review.
- <u>Atwood, T.B., M. Kang</u>, J.S. Kominoski & **J.S. Richardson**. Are fractionation 'constants' constant? The influence of coniferous versus deciduous plant litter on isotopic fractionation of C and N in a common stream detritivore. *In revision for another journal*
- Tavernini, D.A. & J.S. Richardson. Tributary junction, what's your function? Testing patch-scale mechanisms of invertebrate community assembly responses at confluences. in revision
- 9. WORK IN PROGRESS (including degree of completion)

Manuscripts

Richardson, J.S. Applications in Freshwater Biology. J.R. Ross Publishing - Textbook, 16 chapters.

Becu, M., T. Michalski & **J.S. Richardson**. The influence of the stream-lake confluence on benthic, lake delta communities and the impacts of upstream forest harvest. In review by government

Many others

Studies in progress

Ecology and management of riparian-stream ecosystems: a large scale experiment using alternative streamside management techniques.

This is an integrated, multidisciplinary program with 6 principal investigators and our students, lead by myself. This program tests the effectiveness of riparian management practices using an ecosystem approach. My portion of this multi-year study includes measures of stream invertebrate communities, terrestrial invertebrate communities (in particular carabid beetles), amphibians, small mammals, organic matter dynamics, and ecosystems modelling. This is a replicated, before-after control-impact (BACI) experiment requiring many years.

Studies of the ecology of small streams.

Small streams form a convenient model system for the exploration of processes across many scales in space and time. I use experimental and descriptive methods for testing hypotheses about the key variables that structure and control processes within these stream systems, and including connections with adjacent ecosystems (riparian areas and downstream). These systems are largely detrital-based, donor-controlled systems, which have interesting properties as systems. They are also of a convenient scale that we can modulate driving variables experimentally from small chambers within streams, to entire catchments. An example of the latter is the riparian management experimental manipulations to look at the consequences of temporal variation in forcing functions, including climate variation.

Restoration ecology of small streams.

These studies evaluate the ecosystem-level effects of instream placements on organic matter dynamics and macroinvertebrate diversity and productivity. We are also investigating the effects of riparian vegetation management (composition) for stream communities. There are two papers published (Negishi), and a thesis (Kolodziejczyk).

Ecology of threatened and endangered species, and the effects of forest practices.

Several of our studies are devoted to understanding the demography and population dynamics of amphibians, as well as the mechanisms affecting those properties. Long-term, mark-recapture (Coastal giant salamanders; whole amphibian communities) or quantitative sampling (tailed frogs) are being used to contrast demographics of populations in harvested versus control areas, or in a before-after control-impact contrast experiment. The studies of Coastal giant salamanders and tailed frogs are nearly complete. The long-term mark-recapture of amphibians as part of the riparian management experiment is ongoing.