Ecology

1. Zoe Lindo – Western – <http://publish.uwo.ca/~zlindo/>
   1. Assistant Professor – early career scientist
   2. Community ecology, ecosystem ecology, taxonomy, biodiversity and ecosystem function in Canadian forest soil systems
2. Mark McPeek – Dartmoth – <http://biology.dartmouth.edu/people/mark-alan-mcpeek>
   1. Professor
   2. Ecology and evolutionary biology. Ecological processes, species distribution, adaptation, and diversification. Multi-disciplinary approaches.
3. Chris Eckert – Queen’s – <http://post.queensu.ca/~eckertc/Eckert_Lab/Welcome.html>
   1. Professor
   2. Evolutionary adaptation in flowering plants from reproductive systems to geographic range limits
4. Jonathon Pruitt – U of Pitt – <http://www.biology.pitt.edu/person/jonathan-pruitt>
   1. Assistant Professor - early career scientist
   2. Causes and consequences of intraspecific trait variation. Social spiders.
5. Shannon McCauley – UTM – <http://www.shannonjmccauley.com/current-research/>
   1. Assistant Professor – early career scientist
   2. Fresh water ecology

Evolution

1. David Queller & Joan Strassman – Washington University – <https://strassmannandquellerlab.wordpress.com/>
   1. Professor(s)
   2. Social evolution and multicellularity. Amoebas
2. Peter Boag – Queens – <https://biology.queensu.ca/people/department/professors/p-t-boag/>
   1. Professor
   2. Molecular ecology
3. Amy Toth – Iowa State – <http://www.public.iastate.edu/~amytoth/Toth_lab/Home.html>
   1. Assistant Professor – early career scientist
   2. Insect sociogenomics
4. Ehab Abouheif – McGill – <http://biology.mcgill.ca/faculty/abouheif/>
   1. Professor
   2. Evo-devo of ants
5. Nate Morehouse – U of Pitt – <http://www.morehouselab.pitt.edu/>
   1. Assistant Professor - early career scientist
   2. Evolution of sex in insects and spiders
6. Jeff Barrick – UT Austin – <http://barricklab.org/twiki/bin/view/Lab>
   1. Assistant Professor – early career scientist
   2. Molecular evolution (yeast)
7. Noah Whiteman – UC Berkeley – <http://www.noahwhiteman.org/>
   1. Associate Professor
   2. Genomics of species interactions

Ethology

1. Maydianne Andrade – UTSC – <http://www.utsc.utoronto.ca/labs/andrade/>
   1. Professor
   2. Behavioural ecology of spiders
2. Elizabeth Tibbets – University of Michigan – <http://sites.lsa.umich.edu/tibbetts-lab/>
   1. Associate Professor
   2. Social behaviour (paper wasps)
3. Hopi Hoekstra – Harvard – <http://www.oeb.harvard.edu/faculty/hoekstra/>
   1. Professor
   2. Behaviour genetics
4. Bob Montgomerie – Queens – <http://post.queensu.ca/~mont/Montgomerie/>
   1. Professor
   2. Sexual selection an mating systems
5. Naomi Pierce – Harvard – <http://www.oeb.harvard.edu/faculty/pierce/index.shtml>
   1. Professor
   2. Behavioural ecology of species interactions
6. Kim Hughes – Florida State – <http://www.bio.fsu.edu/kahughes/Hughes_Lab_Home_Page.html>
   1. Professor
   2. Behavioural ecology (guppies)

Science Communication

1. Carl Zimmer – Yale – <http://carlzimmer.com/>
   1. Scientific journalist and historian
2. Hannah Hoag – Toronto – <http://www.hannahhoag.net/>
   1. Scientific journalist
3. Michael Nielson – Toronto – <http://michaelnielsen.org/>
   1. Science writer and open-access advocate
4. Chris Buddle – McGill – <http://arthropodecology.com/>
   1. Science communication
5. Shaun Goho – Harvard Law School – <https://blogs.law.harvard.edu/clinicalprobono/2014/04/09/clinical-spotlight-shaun-goho/>
   1. Environmental lawyer and lecturer
   2. former research assistant with Project Seahorse (<http://www.projectseahorse.org/training-conservationists/> ) and MSc. with Graham Bell at McGill

And Bob MacDonald