

- 2008, temporary Research assistant, University of Otago, Dunedin, New Zealand
Freshwater ecology laboratory-based research.
- 2000 – 2008 Ecological consultant, Self-employed, Wicklow, Ireland
Conducted detailed wildlife surveys and prepared environmental impact
assessments for major construction schemes, including motorways,
pipelines and industrial developments. Over 60 final reports prepared for
private developers and government agencies

Community activities

Volunteer at Orokonui Ecosanctuary

Volunteer for Forest and Bird wilding pine removal group

Reports and articles

Egeter B. 2009 Assessment of habitat suitability at Orokonui Ecosanctuary for the translocation of Maud Island frogs and/or Hochstetter's frogs. Wildlife Management Report 222. University of Otago, Dunedin.

Egeter B., Bishop P.J. & Robertson B.C. 2011 DNA Detects Frogs. *Froglog* 99. In press.

Conference Presentations

B. Egeter, P.J. Bishop & B. C. Robertson. DNA-Based Detection of Frog Predation by Small Mammals. 25th International Congress for Conservation Biology, Auckland, New Zealand, 2011 (Scheduled poster presentation).

B. Egeter, P.J. Bishop & B. C. Robertson. DNA-Based Identification of Frogs in Norway Rat and Hedgehog Stomach Contents. 14th Biennial Conference of the Society for Research on Amphibians & Reptiles in New Zealand, Catlins, New Zealand, 2011 (Oral Presentation – Award for best student talk on a conservation topic).

B. Egeter, P.J. Bishop & B. C. Robertson. A DNA-Based Method to Identify Frog Prey Remains in Norway Rat and Hedgehog Stomach Contents. Joint Meeting of Ichthyologists and Herpetologists, Rhode Island, USA, 2010 (Oral presentation).

B. Egeter, B. C. Robertson & P.J. Bishop. Can Forensics Find the Foes of Native Frogs? University of Otago Zoology Symposium, Dunedin, New Zealand, 2009 (Poster presentation).