Blog Post 2 Figures

Authors:

Adler FR; School of Biological Sciences, University of Utah, Salt Lake City, Utah.; Department of Mathematics,

University of Utah, Salt Lake City, Utah.

Green AM; School of Biological Sciences, University of Utah, Salt Lake City, Utah.

Şekercioğlu ÇH; School of Biological **Sciences**, University of Utah, Salt Lake City, Utah.; Conservation **Science** Group, Department of Zoology, Cambridge University, Cambridge, United Kingdom.; Department of

Molecular Biology and Genetics, Koç University, Istanbul, Turkey.

Figure 1: Authors' credentials showing they are affiliated with an academic institution

Abstract:

By involving the public, **citizen science** runs against the grain of an idealized **science** that leaves out the **human** element, and thus provides new opportunities for ecological research and society. We classify the goals of **citizen science in ecology** and environment into four broad categories: (1) scientific, (2) participant benefits, (3) community, and (4) policy. Although none of these goals have been well studied, we review the

Figure 2: The authors used superscripts as citations

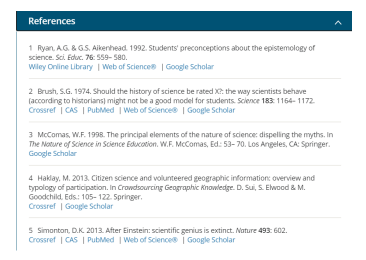


Figure 3: Reference list



Figure 4: Publication history

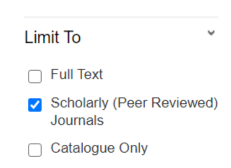


Figure 5: Peer reviewed only selection on the TRU Library website



Citizen science in ecology: a place for humans in nature

Figure 6: Article is stated as a review article