Benjamin Mirin

Ph.D. Candidate | Cornell University Cornell Lab of Ornithology · Ithaca · New York 14850, USA

Work Experience

Explorer National Geographic Society **2016-Present**

Project 4: Explorer Mindset, 2019 (Team member)

Project 3: Grandpa's Reef, 2018 (Team member)

Project 2: Remixing Madagascar, 2016 (Principle Investigator)

Project 1: Sky Island Beatbox, 2015 (Team member)

Science Communicator New York, NY **2014-Present**

Senior Fellow Safina Center at Stony Brook University **2016-2020**

Inaugural Artist In Residence Wildlife Conservation Society **2016**

Web Producer Slate Magazine **2013-2015**

Ambassador Nanae Town Government, Hokkaido, Japan **2010-2012**

Education

New College, Oxford University, B.A. Chemistry

1899

#Education * Ph.D. Candidate, Cornell University 2019-2024 * B.A., Carleton College 2006-2010

Publications

IOURNAL ARTICLES

Student. 1938. "Comparison between Balanced and Random Arrangements on Field Plots." *Biometrika* 29(3-4): 363–378.

Student. 1936. "Co-operation in Large Scale Experiments." Supplement to Journal of the Royal Statistical Society 3(2): 115–136.

Student. 1931. "On the *z* Test." *Biometrika* 23(3-4): 407-408.

Student. 1931. "The Lanarkshire Milk Experiment." Biometrika 23(3-4): 398–406.

Student. 1929. "Statistics in Biological Research." Nature 124: 93

Student. 1927. "Errors of Routine Analysis." Biometrika 19(1-2): 151–164.

Student. 1926. "Mathematics and Agronomy." Journal of the American Society of Agronomy 18.

Student. 1925. "New Tables for Testing the Significance of Observations." Metron 5(3): 105–108.

Student. 1923. "On Testing Varieties of Cereals." Biometrika 15(3-4): 271-293.

Student. 1921. "An Experimental Determination of the Probable Error of Dr. Spearman's Correlation Co-efficient" *Biometrika* 13(2-3): 263–282.

Student. 1917. "Tables for Estimating the Probability That the Given Mean of a Unique Sample of Observations Lies between $-\infty$ and Any Given Distance of the Mean of the Population from Which the Sample Is Drawn." *Biometrika* 11(4): 414–417.

Student. 1909. "The Distribution of the Means of Samples Which Are Not Drawn at Random." *Biometrika* 7(1-2): 210–214.

Student. 1908. "Probable Error of a Correlation Coefficient." Biometrika 6(2-3): 302-310.

Student. 1908. "The Probable Error of a Mean." Biometrika 6(1): 1–25.

Student. 1907. "On the Error of Counting with a Haemacytometer." *Biometrika* 5(3): 351–360.

OTHER PUBLICATIONS

Student. 1905. "The Pearson Co-efficient of Correlation." Supplement to Report of 1904, Arthur Guinness Son & Company.

Student. 1904. "The Application of the 'Law of Error' to the Work of the Brewery." Report, Arthur Guinness Son & Company.

References

Available upon request, though likely would include Holger Klinck and Marissa Garcia. Please send corrections, feedback, or details of missed publications (of which there are probably a few) to Holger.Klinck@cornell.edu and mg2377@cornell.edu.