Talbot M. Andrews

S751 SBS Building, Stony Brook University, Stony Brook, NY 11794 talbot.andrews@stonybrook.edu

Projected Graduation Date: Spring 2021

Graduation Date: May 2016

EDUCATION

Stony Brook University

Stony Brook, New York

- PhD candidate in Political Science
- Subfields: Behavioral Political Economy, American Politics, Political Behavior

B.A. University of Portland

Portland, Oregon

AWARDS & FELLOWSHIPS

- Milton Lodge Award for Outstanding Graduate Student Research (2019)
- Funded participant at the EITM Summer Institute (Summer 2019)
- Funded Participant at the 24th IFREE Graduate Student Workshop in Experimental Economics (Winter 2019)
- NSF Travel Fellowship for the Political Networks Annual Conference (2017)
- Graduate Council Fellow, Stony Brook University (2016-2021)
- NSF Research Experience for Undergraduates, at Oklahoma State University (2015)
- Dean's Award, University of Portland (2016)
- Rev. John B. Delaunay C.S.C. Award for Excellence in Psychology at University of Portland (2016)
- Br. Donald J. Stabrowski, C.S.C. Award for Student Achievement in Political Science at University of Portland (2016)

GRANTS

Who do you trust? Incentives and economic inefficiency in disaster prevention Institute for Humane Studies, Hayek Fund for Scholars
PI: **Talbot M. Andrews** Co-PIs: Andrew W. Delton and Reuben Kline Total award: \$1,000 (2019)

Institutions and Incentives to Mitigate Climate Change

Stony Brook University Fine Arts, Humanities, and Social Science Initiative Pl: Andrew W. Delton; Co-Pls: **Talbot M. Andrews** and Reuben Kline Total award: \$2,940 (2018)

Risk Pooling and Risk Sensitivity in Climate Change Innovation Policy
Stony Brook University Fine Arts, Humanities, and Social Science Initiative
Pl: Reuben Kline; Co-Pls: **Talbot M. Andrews** and Andrew W. Delton
Total award: \$1,400 (2017)

PUBLICATIONS

Talbot M. Andrews, Leonie Huddy, Reuben Kline, H. Hannah Nam, & Katherine Sawyer. (2019). The Political complexity of attack and defense. *Behavioral and Brain Sciences*.

Talbot M. Andrews, Andrew W. Delton, & Reuben Kline. (2018). High risk-high reward investments to mitigate climate change. *Nature Climate Change*.

Talbot M. Andrews & Andrew W. Delton. (2018). Beyond market behavior: Evolved cognition and folk political economic beliefs. *Behavioral and Brain Sciences*.

Talbot M. Andrews, Aaron W. Lukaszewski, Zachary L. Simmons, & April Bleske-Rechek. (2017). Cue-based estimates of reproductive value explain women's body attractiveness. *Evolution and Human Behavior*.

OTHER PUBLISHED WORK

- "Changing Climate in the Lab" on The Experimental Political Scientist: Newsletter of the APSA Experimental Research Section. (2019). https://sites.google.com/site/apsapdf/changing-climate-in-the-lab
- "Graduate Women's Writing Groups" on Behavioral and Social Sciences at Nature Research. (2019). https://socialsciences.nature.com/users/175969-talbot-m-andrews/posts/44945-the-case-for-graduate-women-s-writing-groups
- "The Connection Between Foraging Birds and Fighting Climate Change," on Behavioral and Social Sciences at Nature Research. (2018). https://socialsciences.nature.com/users/175969-talbot-andrews/posts/38408-the-connection-between-foraging-birds-and-fighting-climate-change

SELECTED PUBLICATIONS IN PREPARATION (Pre-prints available on request)

Making useful political decisions for others: Experiments on Strategic Social Preferences (Under Review)

With Andrew W. Delton & Reuben Kline

When Trust Matters: The Case of Gun Control (Under Review) With Tracy Goodwin, John Barry Ryan & Yanna Krupnikov

Rebel Recruitment in Civil Conflict (Under Review) With Katherine Sawyer

Contextual Constraints on Discussion Partner Choice and Correct Voting (Under Review)
With John Barry Ryan

Who do you trust? Inefficiency Incentives in Climate Change Mitigation With Andrew W. Delton & Reuben Kline

Cost Conflation and the Mitigation of Collective Risk With John. B. Ryan

CONFERENCE PRESENTATIONS

- Andrews, T.M., Delton, A.W., & Kline, R. (2019, September). Climate games: Experiments on the strategy of disaster prevention. Paper presented at The Ten Most Pressing Gaps in Research on Environmental Policy: A Global Research Planning Competition at Yale University, New Haven, CT.
- **Andrews, T.M.** (2019, June). Conditional on what? Disentangling intention and equity motivations behind conditional cooperation. Poster presented at the CSAP American Politics Conference, New Haven, CT.
- Andrews, T.M., Delton, A.W., & Kline, R. (2019, May). Who do you trust? Inefficiency incentives in climate change mitigation. Paper presented at the Behavioral Models of Politics Conference, State College, PA.

- **Andrews, T.M.**, Delton, A.W., & Kline, R. (2019, April). Who do you trust? Inefficiency incentives in climate change mitigation. Paper presented at the Annuals Midwestern Political Science Association Conference, Chicago, IL.
- **Andrews, T.M.**, Delton, A.W., & Kline, R. (2019, January). Who do you trust? Inefficiency incentives in climate change mitigation. Paper presented at the Southern Political Science Association Conference, Austin, TX.
- **Andrews, T.M.,** & Ryan, J.B. (2018, August). Climate Change Mitigation Under Uncertainty. Paper presented at the Annual American Political Science Association Conference, Boston, MA.
- Andrews, T.M., Delton, A.W., & Kline, R. (2018, July). High Risk and High Reward Decision-Making for Climate Change Mitigation. Paper presented at the International Conference on Game Theory, Stony Brook, NY.
- Andrews, T.M., Delton, A.W., & Kline, R. (2018, April). High Risk and High Reward Decision-Making for Climate Change Mitigation. Paper presented at the Annual Midwestern Political Science Association Conference, Chicago, IL.
- Andrews, T.M., & Ryan, J.B. (2018, April). Climate Change Mitigation Under Uncertainty. Paper presented at the Annual Midwestern Political Science Association Conference, Chicago, IL.
- Andrews, T.M., Delton, A.W., & Kline, R. (2018, March). High Risk and High Reward Decision-Making for Climate Change Mitigation. Paper presented at the Harvard Experimental Political Science Graduate Student Conference, Cambridge, MA.
- Ryan, J.B., & **Andrews**, **T.M.** (2017, June). Contextual constraints on discussion partner choice and correct voting. Paper Presented at the annual Political Networks Conference, Columbus, OH.
- Andrews, T. M., Lukaszewski, A. W., Simmons, Z. L., & Bleske-Rechek, A. (2016, June). Cue-based estimates of reproductive value explain women's body attractiveness. Paper presented at the annual meeting of the Society of Human Behavior and Evolution Society, Vancouver, Canada.
- **Andrews, T. M.** (2016, February). Punishment along party lines: The role of moral punishment in political friendships. Paper presented at the annual meeting of the Oregon Academy of Sciences, Portland, OR.
- Andrews, T. M., & Simmons, Z. L. (2015, May). Mate primes produce domain-specific shifts in men's risk sensitivity. Poster presented at the annual meeting of the Society of Human Behavior and Evolution Society, Columbia, MO.

TEACHING EXPERIENCE

POL 390/543: Environmental Politics and Policy (Online)

Summer 2019

Instructor of Record

POL 323: Congress (Online)

Winter 2019

Instructor of Record

PSY 214: Research Methods Design

Fall 2015

Teaching Assistant (Dr. Zach Simmons, Professor)

PSY 215: Research Methods Analysis

Teaching Assistant (Dr. Zach Simmons, Professor)

ADDITIONAL TRAINING

Empirical Implications of Theoretic Models

Summer 2019

Summer Institute Emory University

International Foundation for Research in Experimental Economics (IFREE)

Winter 2019

Graduate Student Workshop

Chapman University

NSF Research Experience for Undergraduates

Summer 2015

Oklahoma State University Department of Psychology Undergraduate Researcher (Dr. Aaron Lukaszewski, Supervisor)

SERVICE

Departmental Service

Graduate Student Organization August 2017 – Present

Political Science Representative, Vice President

Center for Behavioral Political Economy

August 2019 – Present

Lab Manager

Graduate Women's Writing Group August 2018 – Present

Co-Founder

Discussant

Visions in Methodology, Stony Brook University, NY, May 31-June 2, 2017

Reviewer

Public Opinion Quarterly, Nature Climate Change, Evolution and Human Behavior

PROFESSIONAL MEMBERSHIPS AND AFFILIATIONS

American Political Science Association Human Behavior and Evolutionary Society Alpha Lambda Delta National Honor Society Delta Epsilon Sigma National Honor Society Psi Chi International Honor Society Fall 2015