Elizabeth Agey eagey@ucsb.edu | https://anthroliz.netlify.app

EDUCATION

PhD Anthropology University of California, Santa Barbara Santa Barbara, CA

Expected 2023

MA Anthropology

University of California, Santa Barbara

2019

Santa Barbara, CA

BA Anthropology University of Northern Iowa Cedar Falls, IA

2015

RESEARCH

Publications

- **Agey, E.** (In prep). Does arranged marriage disrupt evolved mate-choice algorithms? A test from the Chitwan Valley of Nepal.
- **Agey, E.**, Wells, A., Crippen, S., and Upreti, P. (In Prep). Parent-offspring disagreement over mate choice: costs and benefits of arranged marriage in Nepal.
- **Agey, E.**, Morris, A., Chandy, M., & Gaulin, S.J.C. (2021). Arranged Marriage Often Subverts Offspring Mate Preferences: An HRAF-Based Study. *American Anthropologist*, 123: 861-878. DOI: https://doi.org/10.1111/aman.13656
- Sznycer, D., Xygalatas, D., **Agey, E.**, Alami, S., ..., & Tooby, J. (2018). Cross-cultural invariances in the architecture of shame. *Proc. Nat. Acad. Sci.*, 115: 9702-9707. DOI: https://doi.org/10.1073/pnas.1805016115

Presentations

- 2022 Parent-offspring disagreement over mate choice: The costs and benefits of arranged marriage in Nepal. California Workshop on Evolutionary Social Sciences. Fullerton, California.
- 2022 Benefits and consequences of arranged marriage in Nepal. UCSB Graduate Division Lunch and Learn. Santa Barbara, California.
- 2018 Does arranged marriage disrupt evolved mate-choice algorithms? A test from the Chitwan Valley of Nepal. Human Behavior and Evolution Society. Amsterdam, Netherlands

Elizabeth Agey

eagey@ucsb.edu | https://anthroliz.netlify.app

TEACHING

University	/ of	California,	Santa	Barbara
CIII V CI DIC	01	Cullivillia	Duiltu	Duituu

2023	Instructor,	Evolutionary	Psychology

2022 Instructor, Introduction to Biological Anthropology

2016-2022 Lead Teaching Assistant, Introduction to Biological Anthropology

2022 Teaching Assistant, Evolutionary Psychology2020 Teaching Assistant, Evolutionary Medicine

2017 Teaching Assistant, Introduction to Biosocial Anthropology
 2015-2016 Teaching Assistant, Introduction to Biological Anthropology

University of Northern Iowa

2013-2015 Supplemental Instruction Leader, Humanities I-III

MENTORING

Present	Sigal Plotkin, University of California Santa Barbara, Class of 2025
2019-2020	Savannah Crippen, University of California Santa Barbara, Class of 2021
2018-2020	Alyx Wells, University of California Santa Barbara, Class of 2020
2018-2020	Julia Weber, University of California Santa Barbara, Class of 2020
2016-2018	Maya Chandy, University of California Santa Barbara, Class of 2019
2016-2018	Addison Morris, University of California Santa Barbara, Class of 2019

FUNDING

2019	National Science Foundation Cultural Anthropology Doctoral Dissertation	
	Research Improvement Grant	\$20,000
2019	Charles J. Erasmus Award, UCSB Department of Anthropology	\$1175
2018	Broom Center for Demography Graduate Student Research and Travel Grant	\$1000
2018	Graduate Division Humanities and Social Science Research Grant	\$3000
2017	Broom Center for Demography Graduate Student Research and Travel Grant	\$2000
2016	Charles J. Erasmus Fund, UCSB Department of Anthropology	\$1000
2016	Broom Center for Demography Graduate Student Research and Travel Grant	\$2000

AWARDS

2022	Brython Davis Fellowship, University of California, Santa Barbara
2021	Carol Genetti Mentoring Award, University of California, Santa Barbara

Elizabeth Agey eagey@ucsb.edu | https://anthroliz.netlify.app

SERVICE

University Service

2022 Anthropology Mentoring Program, Department of Anthropology, UCSB
 2015-2021 UCSB Anthropology Graduate Student Association (Various Positions)

Reviewer

Human Nature

Evolutionary Human Sciences

AFFILIATIONS

Broom Center for Demography, University of California Santa Barbara Human Behavior and Evolution Society

SPECIAL SKILLS

Nepali and Hindi Language (Speaking, Reading, and Writing), Intermediate level R Statistical Software
Microsoft Access Database Software
Open Data Kit Software
Human Relations Area Files