RESEARCH ACTIVITIES

Research Interests

Human Behavioral Ecology, Human-Environmental Dynamics, Environmental Archaeology, Archaeometry, Coastal and Island Archaeology, Hunter-Gatherer Archaeology, Radiocarbon Dating, Stable Isotope Analysis, Human Paleoecology, Zooarchaeology, Australia, California Archaeology and Prehistory, Southern New England Archaeology and Prehistory, Underwater Archaeology, Paleolandscape Reconstruction, Submerged Landscapes and Coastlines, Lithic Analysis, Geochemical Sourcing, GIS

Books

```
Jazwa, C.S. and J.E. Perry (eds.). 2013. RIP & KDQQHO, VODQGV 7KH $UF of Human-Environment Interactions. University of Utah Press, Salt Lake City.
```

Published Papers and Book Chapters

Jazwa, C.S. and S.A. Collins-Elliott. 2021. An Ecological Model of Settlement Expansion in Northwestern Morocco. *Quaternary International* doi:10.1016/j.quaint.2020.12.037.

Jazwa, C.S., G.M. Smith, R.L. Rosencrance, D.G. Duke, and D. Stueber. 2021. Reassessing the Radiocarbon Date from the Buhl Burial from South-Central Idaho and Its Relevance to the Western Stemmed Tradition-Clovis Debate in the Intermountain West. *American Antiquity* 86(1):173-182.

Robinson, D.W., K. Brown, M. McMenemy, L. Dennany, M.J. Baker, P. Allan, C. Cartwright, J. Bernard, F. Sturt, E. Kotoula, C. Jazwa, K.M. Gill, P. Randolph-Quinney, T. Ash, C. Bedford, D. Gandy, M. Armstrong, J. Miles, and D. Haviland. 2020. *Datura* Quids at Pinwheel Cave, California, Provide Unambiguous Confirmation of the Ingestion of Hallucinogens at a Rock Art Site. *Proceedings of the National Academy of Sciences* doi:10.1073/pnas.2014529117.

Jazwa, K.A. and C.S. Jazwa. 2020. Architecture and Storage in Mediterranean Environments: Case Studies from the Aegean and Southern California. *Quaternary International* doi:10.1016/j.quaint.2020.09.007.

Jazwa, C.S., C.A. Wolfe, E.Y. Chu, and K.E. Stull. 2020. The Effects of Vertical Position in the Intertidal Zone on the &O and &C Composition of *Mytilus californianus* Shell Carbonate. *Journal of Archaeological Science: Reports* 34:102587.

Collins-Elliott, S.A. and C.S. Jazwa. 2020. Dynamic Modeling of the Effects of Site Placement on Environmental Suitability: A T

- Jazwa, C.S., T.L. Joslin, and D.J. Kennett. 2020. Fishing, Subsistence Change, and Foraging Strategies on Western Santa Rosa Island, Calif**Arnia**cian Antiquity 85(3):591608.
- Jazwa, C.S. and S. Jantz. 2019. The Effects of Heatin@Onand CC in Mytilus californianusShell Carbonate: Implications for Paleoenvironmental Reconstruction and Season of Harvesburnal of California and Great Basin Anthropology 39(2):163177.
- Jazwa, C.S., D.J. Kennett, B. Winterhalder, and T.L. Joslin9.20erritoriality and the Rise of Despotic Social Organization on Western Santa Rosa Island, California. Quaternary Internationa 518:4156.
- Jazwa, C.S. and R.L. Rosencrance. 2076@hnologicaChange and Interior Settlement on Western Santa Rosa Island, Califordiaurnal of Anthropological Archaeology 54:235253
- Smith, G.M., C.S. Jazwa, R.L. Rosencrance, and T.C. Bottman. 2018. A Late Prehistoric Marine6 K H O O % H D G I U R P 2 U H J R Q ¶Journa of N V \ : D O N V \ 9 California and Great Basin Anthropolo (3)8(2):288300.
- Jazwa, C.S. ank N. Johnson. 208. Erosion of Coastal Archaeological Sites on Santa Rosa Island, California Western North American Naturalis 18(3):302327.
- Jazwa, C.S., A.E. Gusick, D.K. McKenzie, and K.M. Hoppa. 2017.-Dewisity Lithic Scatter Sites and the Distribution of Toolstone on Santa Rosa IGalifornia Archaeology9(2):1-36.
- Jazwa, C.Sand K.A. Jazwa2017.Settlement Ecology in Bronze Age Messenia. Journal of Anthropological Archaeolog 45:157169.
- Jazwa, C.S2017. Coastal Erosion and Archaeological Site Formation Processes on Santa Rosa Island, California. The Formation of Maritime Landscapesditedby A. Caporasopp. 163188. Springer, New York.
- Jazwa, C.S. and D.J. Kennett. 20**Se**a Mammal Hunting and the Seasonality on WesternSanMiguel Island California. Journal of California and Great Basin Anthropology36(2):271291.
- Jazwa, C.S., D.J. Kennett, and B. Winterhalder. 2016. A Test of Ideal Free Distribution 3 U H G L F W L R Q V 8 V L Q J 7 D U J H W H G 6 X U Y H \ D Q G ([F D Y D W L R Islands.Journal of Archaeological Method and The 239:12421284.

Jazwa, C.S., C.Duffy, L. Leonard, and D.J. KennetaLeonal (nd B.5 W* n BT MTT2 1 deTf 12 a)7

Jazwa, C.S2017. Review of The Archaeology and Rock Art of Swordfish CarveC.G. Lebow, D.R. Harro, and R.L. McKim. University bitah Press, Salt Lake City. Journal of Anthropological Resear

Jazwa, C.S. 2015. Review The Cultural Dynamics of SheWatrix Sites by M.

Sbei, A., R.P. Cromwell, and S. Jazwa March 2019. Variability in Mytilus californianus Shell Dimensions and Applicapplh 2019dnd A(D)-6 (i3 Tr 1-6 (ppl)-13 (i) 7 p) 7 M9 Tr

Jazwa, C.S., C.J. Duffy, L. Leonard, and D.J. Kennett. 2013. Hydrological Modeling and 3 U H K L V W R U L F 6 H W W O H P H Q W R Q & D O L I R U Q L D ¶ V 1 R U W at the 78th Annual Meeting of the Society for American Archaeology, Honolulu, HI.

Jazwa, C.S., L.H. Gamble, and D.J. Kennett. 2013. **High**cision Chronology Building at CoasWDO 6LWHV RQ & DOLIRUQLD¶V & KDQQHO, VODC Annual Meeting of the Society for Historical Archaeology, Leicester, UK.

Jazwa, C.S. and C.J. Duffy. 2012. A Hydrological Model for Freshwater Availability on Santa Rosa Island, CalifornPaper presented at the Salifornia Islands Symposium, Ventura, CA.

Gusick, A. and Jazwa, C.S. 2012. Inland Archaeological Survey of Northern and Western Santa Rosa Island, California. Paper atth California Islands Symposium, Ventura, CA.

Jazwa,C.S., L.H. Gamble, and D.J. Kennett. 2012. A Highecision Chronology for an Early Village Site on Western Santa Cruz Island. Paper presented at the 77 Annual Meeting of the Society for American Archaeology, Memphis, TN.

Jazwa, C.S. 2012. Understanglime Black Box: Making the Most of Highrecision Radiocarbon Dates. Paper presented at the Andoual Meeting of the Society for California Archaeology, San Diego, CA.

Jazwa, C.S., D.J. Kennett, and B. Winterhalder. 2011. Testing Predictions of a Human 6 H W W O H P H Q W 0 R G H O R Q & D OLO B Q G M D PVD S R U VSKJHUV Q Q VX E 76th Annual Meeting of the Society for American Archaeology, Sacramento, CA.

Jazwa, C.S., D.J. Kennett, and B.J. Culleton. 2011. An Archaeological Test of the Ideal Free DiV W U L E X W L R Q R Q & D O L I R U Q L D ¶ V & K D^hQrQutaD , V O D Q G V Meeting of the Society for California Archaeology, Rohnert Park, CA.

Jazwa, C.S., D. Hanson, and D.J. Kennett. 2010. Late Holocene Subsistence Change on Western Santa Rosa Ista, CA. Paper presented at the Athnual Meeting of the Society for California Archaeology, Riverside, CA.

Jazwa, C.S2009. Prehistoric and Early Historic Native American Land Use along the Southern Rhode Island Coast. Paper presented at the Annutial defethe Society for Historical Archaeology, Toronto, Canada.

Jazwa, C.S., A. Caporaso, J. Moore, B. Buxton, K. Bovy, and W. Krieger. 2008. Archaeological Oceanography at the University of Rhode Island. Paper presented at the New England Graduate Arcendogy Workshop, Providence, Rhode Island.

- Jazwa, C.S. and J.E. Perry. 2008. Differentiating Chert Sources in the Santa Barbara Channel: Evidence of Local Tool Production and Island Exchange. Paper presented at the 42^d Annual Meeting of the Society foraDfornia Archaeology, Burbank, CA.
- Jazwa, C.S. and J.E. Perry. 2008. Spatial Variability in Chert Sources on the Northern Channel Islands: Implications for Tool Manufacture and Exchange. Paper presented at the *t*^h California Islands Symposium, Oxnard, CA
- Jazwa, C.S. 2008. Temporal Changes in Prehistoric Landscape Use Along the Southern Rhode Island Coast. Paper presented at the Annual Meeting of the Society for Historical Archaeology, Albuquerque, NM.
- Jazwa, C.S. and M. Authier. 2006. Comparative Lithic Debitage Analyses of Forager and Horticultural Activity Areas at the Clements Archaeological Site Complex, Taos County, New Mexico. Poster presented at the Annual Meeting of the Society for AmericanArchaeology, San Juan, Puerto Rico.
- Jazwa, C.S. and J.E. Perry. 2006. The Reuse of Early Period Chert Debitage for Microblade Production on Eastern Santa Cruz Island, California. Paper presented at the 40th Annual Meeting of the Society for California & Traeology, Ventura, CA.
- Jazwa, C.S. and J.E. Perry. 2005. Spatial and Temporal Patterning in the Exploitation of Chert Quarries on Eastern Santa Cruz Island, CA. Paper presented at the 39 Annual Meeting of the Society for California Archaeology, SacrameCA.

WorkshopsOrganized

Breitenbach, S., O. Kwiecien, C. Sazwa, and. HoggarthOctober2019.Modern Approaches to Seasonality StudiBschum, Germany

Conference Symposia Organized

- Woo, K. and C.S. Jazwa. April 2019. Palaeoeconomic and Environmental Reconstructions in Island and Coastal Archaeologymposium organized the 84 Annual Meeting of the Society for American ArchaeologybuquerqueNM.
- Jazwa, C.S. and K.A. Jazwan**Ja**ry 2019. Human Adaptations in Mediterranean Environments 1: Climate Change and Settlement. Colloquium organized for the Archaeological Institute of America Annual Meeting, San Diego, CA.
- Jazwa, K.A. and C.S. Jazwa. January 2019. Human AdaptationsditeMænean Environments 2: Subsistence and Regional Adaptations. Colloquium organized for the Archaeological Institute of America Annual Meeting, San Diego, CA.
- Jazwa, C.S., J.E. Perry, and Hoppa. 2011. Small Islands, Big Implications: The California Channel Islands and Their Archaeological Contributions. Symposium organized and chaired at the Monnual Meeting of the Society for American Archaeology, Sacramento, CA.

Conference Forumand WorkshopParticipant

Guerrero, A.L. (organizer). 201歇riting in Archaeology: What Students Should Know from Resumes to Technical Report Building. Workshop at theA49ual Meeting of the Society for California Archaeology, Reading, CA.

Teeter, W. (organizer). 2012. Connections Through Land and Sea: Satisves on California Islands Cultures and Prehistory. Forum at the adifornia Islands Symposium, Ventura, CA.

Awards and Grants

External Research Awards (Total \$1,316,322)

Gordon, S. (PI), J.C. LaCombe ((Cd)), J.L. Muntean (CdPI), P.P. Ruprecht (CCPI), and C.S. Jazwa (CdPI), National Science Foundation Major Research Instrumentation Program (\$944,307), 2020. MRI: Acquisition of an Electron Probe Microanalyzer for Research and Education in the Mourt Mainst Region.

Jazwa, C.S. (PJ)United State Department of the Interior National Park Service (\$23,264), 2019. Archaeological Inventory and Condition Assessments at Channel Islands National Park to Address Vulnerabilities.

Jazwa, C.S. (PJ)National Science Foundation Archaeometry Programior Research Grant (\$287,545), 2017. The Utilization of Shell Oxygen Isotope Analysis to Reconstruct Past El Niño Patterns.

Jazwa, C.S. (P,I)National Park Service Southern California Research Learning Center (\$12,390), 2017. Radiocarbon Analysis ochaeological Sites to Establish a Chronology of Human Occupation for Interior Santa Rosa Island.

Jazwa, C.S. (PI) and D.W. Bird (IR), National Science Foundation RAPID Grant (\$9,568), 2015. Short Notice Sampling Mytilus Californianuson Santa Rosa

Internal Research Awards (Total \$32,397)

Jazwa, C.S. (PI) and K. Stiles ((20), University of Nevada, Reno DIMENSIONS Collaborative Research Grant (\$8,000), 2020. Radiocarbon and StableuStront Analysis of Teeth from the Bronze Age Site of Golemi Agios Georgios, Greece.

Jazwa, C.S. (PJ)University of NevadaRenoInternational Activities Grant (\$2,080), 2019. The Effects of Roman Colonization on Diet and Settlement in the Loukkos Valley, Morocco

Jazwa, C.S. (P,I)University of Nevada, Reno College of Liberal Arts Scholarly and Creative Activities Grant (\$4,6 [(Col)7vn(s)-87.525 Tm (n(s)-87.525 Tm (n(s)

Travel Grant, Pennsylvania State University Department of Anaphology (\$400), 2014. 7th Annual Meeting of the Society for American Archaeology, Austin, TX.

Travel Grant, Pennsylvania State University Department of Apthogy (\$400), 2013. 78th Annual Meeting of the Society for American Archaeology, Honolulu, HI.

Travel Grant, PennsylvaniState University Department of Andpology (\$600), 2012. Annual Meeting of the Society for Historical Archaeology, Leicester, UK.

Travel Grant, Pennsylvania State University Department of Apthogy (\$500), 2012. 7th Annual Meeting of the Society from Archaeology, Memphis, TN.

Travel Grant, University of Oregon Department of Ampology (\$500), 2011. 76 Annual Meeting of the Society for American Archaeology, Sacramento, CA.

Travel Grant, University of Oregon Department of Arothology (\$500), 2010. 44 Annual Meeting of the Society for California Archaeology, Riverside, CA.

TEACHING ACTIVITIES

Fields of Special Competence

Environmental Archaeology, Juman Ecology, Archaeological Science/Archaeometry Coastal and Island Archaeology, Jetary Reconstruction, Archaeological Method and Theory, Historical Archaeology, North American Indians, Indiam California, Archaeological Data Analysis, North American Archaeology, California Prehistory, Precontac New England, Archaeological Laboratory Methods, Cultural Ecology, Underwate Archaeology, Isotope Ecology and Iol 12 487Mey(I)-6 (ES)]TJ ET EMC /H32<</md> Rise of Civilization in the Old World, Anth 009 (PSU), F2012 (TA), F2014 (TA) Anthropology of Gender, Anth 476 (PSU), S2015 (TA) Introduction to Human Origins, Anth 170 (UO), S2011 (TA; Lab Instructor) World Archaeology, Anth 150 (UO), W2010 (TAab Instructor), S2010 (TA; Lab Instructor), F2010 (TA; Lab Instructor), W2011 (TA; Lab Instructor) World Cultures, Anth 161 (UO), F2009 (TA; Lab Instructor)

Teaching Related Activities Graduate Student Advising PhD Advisor Peter Banke (UNR), 52020Present Jeremy McFarland (UNR), F202Present Richard Patrick Cromwell (UNR), F201F2020

MA Advisor Mary Oster (UNR), F2019Present Tyler Molter (UNR), F2019Present

Graduate Student Committees PhD Committees Derek Reaux (UNR), F20162020 (Degree Completed) Kristina Crawford(UNR), F2016Present Marielle Black(UNR), F2016Present Nicole George (UNR), F2016Present Kaitlyn Mansfield (UNR), S2016Present Cortney Hulse (UNR), F2018Present Cassandra Mills (UNR), S2016Present

MA Committees

Sophia Jimaldin (UNR), F201**\$**2018(Degree Completed) Katelyn Mohr (UNR), F201**\$**2018(Degree Completed) Kirk Schmitz (UNR), F201**\$**2018(Degree Completed) Richard Rosencrance (UNR), F20**\$**2019 (Degree Completed) Emily Rubinstein (UNR), F201**\$**2020 (Degree Completed) Allison Brown (UNR), S201**\$**Present Ann Hanson (UNR), S201**\$**2020 (Degree Completed)

Undergraduate Student Guidance

Faculty

Lab Director formore than 2@indergraduate studentsanthropology and other fields (UNR), F2016, S201,7F2017, S2018, F2018, S20,192019, S202,0F2020

Graduate Student

Lab Directorfor 10 anthropology undergraduate students (PSU), **\$**,2702013, S2014, F2014, F2015

Lab Director for 3 anthropology undregraduate students (UO), F2009, W2010, S2010, F2010, W2011, S2011.

SERVICE ACTIVITIES

University and Department

Bilinski Award Committee, UNR College of Liberal Arts, March 2096esent. Scholarly and Creative Activities Grant Committee, UQB lege of Liberal Arts,

August 2017May 2020 (Chair August 2019May 2020).

Undergraduate Programs Committee, UNR Department of Anthropology, August 2017 Present.

Space Committee, UNR Department of Anthropology, August 20166 ent.

Website and Speakersochmittee, UNR Department of Anthropology, August 2017 Present(ChairAugust201&Present).

Graduate Programs Committee, UNR Department of Anthropology, August 2016 August 2017.

Discipline

Editorial:

Book Review Editor Journal of California and Great Bas Anthropology January 2017-Present.

Reviews:

Reviewed Paper for uaternary InternationalNovember 2020. Reviewed Paper focalifornia ArchaeologyNovember 2020. Reviewed Paper focalifornia ArchaeologyOctober 2020. Reviewed Paper forournal of Anthropological Scienceugust2020. Reviewed Paper forournal of Anthropological Archaeolog Reviewed National Science Foundation Proposalich 2020. Reviewed Paper fork merican Antiquity July 2019, October 2019 and March 2020 Reviewed National Science Foundation Proposal, Octobe: 201 Reviewed Paper forournal of Anthropological Archaeolog@ctober2019. ReviewedSwissNational Science Foundation Proposal gust2019. Reviewed Paper for Quaternary Science Reviews av 2019. Reviewed Paper fdPaleoamericaMay 2019. Reviewed Paper folournal of California and Great Basin Anthropologypril 2019. Reviewed Paper focalifornia Archaeology February 2019. Reviewed Papefor Journal of California and Great Basin Anthropologyan2019. Reviewed Paper forournal of Island and Coastal Archaeolo@ctober 2019. Reviewed National Science Foundation Proposal, October 2018. Reviewed Paper follournal of Field ArchaeologyOctober 2018. Reviewed Paper for Quaternary Research October 2018. Reviewed Paper for he HoloceneOctober 2018. Reviewed Paper for uaternary Science Review September 2018. Reviewed National Science Foundation Proposal, July 2018.

ReviewedNational Science Foundation Proposal, February 2018. Reviewed Paper for QuaternaryInternational February 2018 Reviewed Paper for Radiocarbon January 2018. Reviewed National Science Foundation Proposal, November 2017. Reviewed Paper for PLOS ONE, Novembel17. Reviewed Paper for Inter-Gatherers October 2017. Reviewed National Geographic Proposal, October 2017. Reviewed National Science Foundation Proposal, October 2017. Reviewed Papefor Western North American Naturalisseptember 2017. Reviewed Paper for uaternary International September 2017. Reviewed Paper foll/Vestern North American Naturalist/lay 2017. Reviewed National Science Foundation Proposal, May 2016. Reviewed Paper forournal of California and Great BasiAnthropology April 2016. Reviewed Paper for leasurement April 2016. Reviewed National Science Foundation Proposal, March 2016. Reviewed National Science Foundation Proposal, January 2016. Reviewed National Science Foundation Proposal, August 2015. Reviewed Paper for Journal of Anthropological Archaeologyuly 2015. Reviewed Paper focuaternary InternationalJune 2015. Reviewed Paper focalifornia ArchaeologySeptember 2014. Reviewed Paper forournal of Island and Coastal Archaeologypril 2014. Reviewed Paper focalifornia ArchaeologyNovember 2013. Reviewed Paper for Proceedings of theth8California Islands SymposiumMay 2013. Reviewed Paper focalifornia ArchaeologyNovember 2012.

Academia

Invited Lecture, December 2020. Interiorchaeology on Santa Rosa Island, California.California State University Channel Islands, Santa Rosa Island Field Station. Camarillo, CA (remote over Zoom).

Invited Lecture, September 2020. Climate Change, Cultural Adaptations, and Settlement Patterns on COLIRUQLD¶V 1RUWKHUQ & KDQQHO, VODQO Tennessee, KnoxvilleDepartment of Anthropology. Knoxville, TNemote over Zoom).

Community

Public Lecture, March 2019. Technological Change, Interior Settlement, and Resource Defense on Western Santa Rosa Island, California. Channel Islands National Park From Shore to Sea Lecture Series. Ventura, CA.

Public Lecture, Osher Lifelong Learning Interie, February 2019. Human Settlement on the Channel Islands, California: Over 10,000 of Habitation. Reno, NV.

Public Lecture, February 2018. Territoriality and the Rise of Despotic Social Organization on Wester anta Rosa Island, California. Geography are ment, University of Nevada, Reno, NV.

Public Lecture, May 2017. Longerm Patterns of Human Settlement on Western Santa Rosa Island, California. ArArcs of Nevada, Reno, NV.

Public Lecture, April 2017. Settlement, Seasonality, and Climate on **Bast**alsland, California. Far Western Anthropological Research Group, Davis, CA.

- Public Lecture, April 2014. Prehistoric Settlement and Subsistence Decisions on Santa Rosa Island, California. Department of Anthropology, Pennsylvania State University, StateCollege, PA.
- Public Lecture, January 2013. 8,000 Years of Settlement along the Canyons and Coastlines of Santa Rosa Island. Department of Archaeology, University of Central Lancashire, Preston, Lancashire, UK.