





63)\*Q+%0() "W\*.3(\$)",%6''),%C1+'\*.3 N"7'(34%",%);+%M3'4H%  
J+27L4\*.%

K"9%);+%F+\$)F3\$V'39(/G322\*( :-%0(5\*3(\$-%3(5%);+%  
D"(\$)'7.)\*"("%",%);+%E'3(\$AG\*\$\*\$\*\$22\*%F+\$) E;+%C1+'\*.3(%K\*\$)"'\*%.34%J+Q\*+9%

MW2+'\*+(. \*(:%M12\*' +/%P"9+'=%P+"24+=%3(5%J+Q"47)\*"(%\*(%  
M3'4H%C1+'\*.3=% N"7'(34%",%-"7);+'(%K\*\$)"'H%

C%D"45%F+4. "1+/%E;+%T\*)4+%0. +%C: +%3(5%M7'"2+X\$M(. "7( )+ '%9\*);%  
6''),%C1+'\*.3 M(Q\*"'"(1+( )34%K\*\$)"'H%

D"4"(\*R\*( :%P3'35\*\$+/%T3(5\$.32+%3(5%M12\*' +%\*(%);+%!'\*)\*\$;%  
F+\$)%0(5\*+\$ K\*\$23(\*.%C1+'\*.3(%K\*\$)"'\*%.34%J+Q\*+9%

V\*\$+\$+' )3)\*"(%J+Q\*+9\$

6+W7\$%",%M12\*' +/%6+: ")\*3)\*( :%  
T"H34)H%3(5%05+( )\*)H%\*(%);+%J+Q"47)\*" (3'H%!' "5+'43(5\$=%>YZ@\$A>B[@\$ -"7);+'(%  
K\*\$)"'\*3(%

!'355".#X\$G3'. ;/%K"9%);+%G3(%-( ))"%-\*R+%3%  
D"()\*+( )%D;3( :+5%C1+'\*.3(%K\*\$)"'H E;+%S\*':\*(%3%G3:3R\*(+% ",%K\*\$)"'H%3(5%  
!\*":'32;H%

\);+'%P7L4\*.3)\*"(\$%

U(. "11"(%-( \$+ ]E;+%!4":

P'" .+\$\$/%3%L4":%,"%C1+'\*.3(%;\*\$)"'H

—

—————



- 
- 2020 “Removing Discoveries: Native Explorers and White Guides in Indian Territory,” *New Directions in the History of Science: Nineteenth-Century North America*, Stanford University, October.
- 2019 “Between Reconnaissance and Removal: Native Explorers in the Nineteenth-Century West,” Work-in-Progress Workshop, Rice University.
- 2019 \_\_\_\_\_ and \_\_\_\_\_ (co-led with Pablo Gómez), Earth and Environmental Sciences Working Group of the Consortium for the History of Science, Technology, and Medicine, November.
- 2019 “Coacoochee’s Frontiers: A Native American Explorer in Florida, Texas, and Mexico,” Student Lecture, Lamar University.
- 2019 “Frontiers of Science: U.S. Expansion and American Science,” Lamar University, October.
- 2019 “Between Reconnaissance and Removal: Indian Explorers in the American West,” The Vast Early America Lecture, Omohundro Institute of Early American History and Culture, October.
- 2019 “Frontiers of Science: Astronomy and Imperialism in the Early United States,” Talks at Google speaker series, Google Cambridge Campus, April.
- 2018 “Frontiers of Science: U.S. Expansion and the Making of American Science,” Faculty Research Series, University of Nevada, Reno, October.

- 2018 “Borderlands Violence and the World of American Science,” History of Science Colloquium, University of Texas at Austin, October.
- 2018 “\_\_\_\_\_ and the History of Knowledge in Imperial Borderlands,” Latin American Colloquium, University of Texas at Austin, October.
- 2017 “The Other Struggles for Independence: Native Americans during the Revolutionary War Era,” Washoe County School District, Special Speakers Series, December.
- 2017 “\_\_\_\_\_”
- 2016 “Coacoochee’s Borderlands: A Seminole Explorer in Nineteenth-Century North America,” Workshop Series in History and Sociology of Science, Medicine, and Technology, University of Pennsylvania, December.
- 2016 “Native American Explorers in North America,” Colloquium of the School of Historical Studies, Institute for Advanced Study, December.
- 2016 “Violence, Competition, and Exchange: Natural Knowledge in the Early Colonial Gulf South,” t8Droordn A Semar, December.





---

2021 Respondent for A.B. Wilkinson’s discussion of \_\_\_\_\_, The Black Studies Research Roundtable, April.

2018 “Constructing Racial Difference in Images, Classes, and Courts,” panel at Medicine and Healing in the Age of Slavery conference, Rice University, February.

2015 “Indian Centered: New Stories of Early Florida,” panel at Native American and Indigenous Studies Association, Washington, DC, June.

---

D"7' \$+ \$E37: ; ) / %

- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

< '3573) + % D" 1 1 \* ) + + \$ %

- 
- -

- 
- -
- 

, Th

V+23')I+( )34%-+'Q\*.+/'

-+'Q\*.+%)''%);+%D''44+:+%

-+'Q\*.+%)''%);+%U(\*Q+'\$\*)H%

-+'Q\*.+%)''%);+%P''",+\$\$\*"/%

- T3%&4''\*53/%E;+%0(+ '3.)\*Q+%V\*.\*34%C'. ; \*Q+% ",%);+%CI+'\*.3\$%
- 
- 
- 
- 
- 
- N''7'(34%",%CI+'\*.3(%- )75\*+\$\$%
- E;+%F\*44\*3 I%3(5%G3'H%I73')+ '4H%
- N''7'(34%",%- ''7);+'(%K\*\$)''H%
- E;+%M7''2+3(%N''7'(34%",%T39%3(5%M. "( "I\*. \$%
- T''7\*\$\*3(3%K\*\$)''H/%E;+%N''7'(34%",%);+%T''7\*\$\*3(3%K\*\$)''\*'.34%CS\$. \*3)\*"(%
-

- 
- 
-