Yoshika S. Crider

Energy & Resources Group Division of Epidemiology & Biostatistics University of California, Berkeley ycrider@berkeley.edu

EDUCATION

PhD Energy & Resources, University of California, Berkeley Advisor: Prof. Isha Ray <u>Dissertation</u> : Pathways for progress toward universal access to safe drinking water	2021
MS Epidemiology, University of California, Berkeley Advisor: Prof. John M. Colford <u>Thesis</u> : Finished flooring and diarrhea and enteropathogens among children in rural Bangladesh: a prospective cohort study	2021
MS Environmental Engineering & Science, Stanford University	2013
BS (Honors) Environmental Engineering, Stanford University Minor in Human Biology Advisor: Prof. Jenna Davis Thesis: Community-scale disinfection: A missing approach to safe water provision in developing-world cities	2013

RELEVANT POSTIONS

Graduate Student Researcher UC Berkeley Water and Development: A Gender Perspective, Invited review for Oxford Research Encyclopedia of Environmental Science with Prof. Isha Ray	8/2020-5/2021
Research Project Manager (based in Dhaka, Bangladesh) Research collaboration between Stanford University and the International Centre for Diarrhoeal Diseases Research, Bangladesh (icddr,b)	10/2013-3/2015

PUBLICATIONS

Peer-reviewed

Kwong, L, R Wilson, S Kumar, <u>Y Crider</u>, Y Reyes, D Rempel, A Pillarisetti. Review of the Breathability and Filtration Efficiency of Common Household Materials for Face Masks. *ACS Nano*.

2021

Benjamin-Chung, J, <u>YS Crider</u> , A Mertens, A Ercumen, AJ Pickering, A Lin, L Steinbaum, J Swarthout, M Rahman, SM Parvez, R Haque, SM Njenga, J Kihara, C Null, SP Luby, JM Colford, BF Arnold. Household finished flooring and soil-transmitted helminth and Giardia infections among children in rural Bangladesh and Kenya: a prospective cohort study. <i>The Lancet Global Health</i> . (preprint available on medRxiv: https://doi.org/10.1101/2020.06.23.20138578)	2021
Powers, JE, C McMurry, S Gannon, A Drolet, J Oremo, L Klein, <u>Y Crider</u> , J Davis, AJ Pickering. Design, technical performance, and demand for a novel in-line Venturi chlorine doser to increase access to safe drinking water in low-income settings. <i>npj Clean Water</i> .	2021
Wu, SL, AN Mertens, <u>YS Crider</u> , A Nguyen, NN Pokpongkiat, S Djajadi, A Seth, MS Hsiang, JM Colford, A Reingold, BF Arnold, A Hubbard, & J Benjamin-Chung (2020). Substantial underestimation of SARS-CoV-2 infection in the United States. <i>Nature Communications</i> . https://doi.org/10.1038/s41467-020-18272-4	2020
Fuhrmeister, ER, A Ercumen, AJ Pickering, KM Jeanis, <u>Y Crider</u> , M Ahmed, S Brown, M Alam, D Sen, S Islam, MH Kabir, M Islam, M Rahman, LH Kwong, BF Arnold, SP Luby, JM Colford, & KL Nelson (2020). Effect of Sanitation Improvements on Pathogens and Microbial Source Tracking Markers in the Rural Bangladeshi Household Environment. <i>Environ Sci Technol</i> . https://doi.org/10.1021/acs.est.9b04835	2020
Pickering, AJ, <u>Y Crider</u> , S Sultana, J Swarthout, FG Goddard, SA Islam, S Sen, R Ayyagari, SP Luby, SP (2019). Effect of in-line drinking water chlorination at the point of collection on child diarrhoea in urban Bangladesh: a double-blind, cluster-randomised controlled trial. <i>The Lancet Global Health</i> , 7(9), e1247–e1256. https://doi.org/10.1016/S2214-109X(19)30315-8	2019
Hyun, C, Z Burt, Y Crider, KL Nelson, CSS Prasad, SDG Rayasam, W Tarpeh, and I Ray (2019). Sanitation for Low-Income Regions: A Cross-Disciplinary Review. <i>Annual Review of Environment and Resources</i> . Vol 44: 287–318. https://doi.org/10.1146/annurev-environ-101718-033327.	2019
<u>Crider, YS</u> , S Sultana, L Unicomb, J Davis, SP Luby, and AJ Pickering (2017). Can You Taste It? Taste Detection and Acceptability Thresholds for Chlorine Residual in Drinking Water in Dhaka, Bangladesh. <i>Science of The Total Environment</i> . https://doi.org/10.1016/j.scitotenv.2017.09.135.	2017
Amin, N, Y Crider, L Unicomb, K Das, P Gope, Z Mahmud, M Islam, J Davis, S Luby, AJ Pickering (2016). Field trial of an automated batch chlorinator system at shared water points in an urban community of Dhaka, Bangladesh. <i>Journal of Water, Sanitation, and Hygiene for Development</i> . Vol 6, no. 1: 32–41. https://doi.org/10.2166/washdev.2016.027 .	2016
Pickering, AJ, <u>Y Crider</u> , N Amin, V Bauza, L Unicomb, J Davis, SP Luby (2015). Differences in field effectiveness and adoption between a novel automated chlorination system and household manual chlorination of drinking water in Dhaka, Bangladesh: a randomized controlled trial. <i>PLoS ONE</i> . Vol 10, no. 3 https://doi.org/10.1371/journal.pone.0118397 .	2015

Non-peer reviewed and in progress

Shless, JS, <u>YS Crider</u>, HO Pitchik, AS Qazi, A Styczynski, R LeMesurier, D Haik, et al. 2021. "Physical Integrity of Medical Exam Gloves with Repeated Applications of Disinfecting Agents: Evidence for Extended Use." medRxiv. https://doi.org/10.1101/2021.05.31.21258129.

Crider, YS, and I Ray (2021). Water and Development: A Gender Perspective. Submitted

2019

<u>Crider, Y</u>, S Sainju, R Shrestha, G Clair-Caliot, A Schertenleib, M Bhatta, SJ Marks, I Ray. (2019) System-level, Automatic Chlorination in Community-managed Water Systems. *EAWAG SANDEC News*, 26-27.

GRANTS & AWARDS

Individual	
National Science Foundation Graduate Research Fellowship (\$138K)	2016-2021
UC Berkeley Center for Chinese Studies Pamela and Kenneth Fong Graduate Student Fellow	2019-2020
USAID Global Development Fellowship (for summer research in Kathmandu, Nepal) (\$7.5K)	2017
UC Berkeley Hellman Graduate Fellowship (\$35K)	2015-2020
UC Berkeley Center for Bangladesh Studies Fellowship (\$7.5K)	2015
Stanford Undergraduate Summer Research Award for summer research in Dhaka, Bangladesh	2011, 2012
Stanford Haas Center for Public Service Community-Based Research Fellowship for summer research on sustainable agriculture in rural Kansas	2010
Team	

Stanford Center for Innovation in Global Health Seed Grant: Special COVID-19 call, Research Team External Collaborator	, 2020
REED Elsevier Environmental Challenge, 3^{rd} place, to Lotus Water clean water project (lotuswater.org) (\$15K)	2014
ASCE Sustainable Development Award, EPA P3 National Sustainable Design Expo, to Lotus Water clean water project (\$1K)	2013
EPA P3 Phase I Grant & Phase 2 Honorable Mention, to Lotus Water clean water project (\$15K)	2012-2013

PRESENTATIONS

Conference & seminar presentations	
In-line chlorination for safe drinking water in community-managed systems in rural Nepal. UNC Water and Health Conference	10/2019
In-line chlorination for safe drinking water in community-managed systems in rural Nepal. Water & Health in Rural China & Appalachia Conference, Virginia Tech	10/2019
Safe drinking water for community-managed systems in rural Nepal. Himalayan Studies Workshop, UC Berkeley	3/2019
Taste detection and acceptance concentration thresholds for sodium hypochlorite and sodium dichloroisocyanurate (NaDCC) in drinking water in Dhaka, Bangladesh. UNC Water and Health Conference	10/2015
Community-scale water disinfection for slums of Dhaka. 2013 Water, Health, and Development Symposium. Stanford University	5/2013
Low-cost automated chlorine dosers in urban Dhaka, Bangladesh (with Dr. Amy Pickering). Berkeley Development Engineering Seminar Series	5/2013

TEACHING & MENTORSHIP

Teaching assistantships	
(PH 112) Global Health, A Multidisciplinary Examination Undergraduate requirement for Global Health Minor; Online in 2020 UC Berkeley School of Public Health	Summers 2018-2020
(ENERES W174) Water and Sanitation Justice Requirement for summer Sustainability Minor/Certificate; Online UC Berkeley College of Natural Resources	Summer 2019
(PH C117) Introduction to Global Health Research Seminar for Minority Health and International Research Training Program UC Berkeley School of Public Health	Spring 2018
(PH 252C) Intervention Trials Graduate elective UC Berkeley School of Public Health	Fall 2017
(PH 235) Impact Evaluation for Health Professionals Graduate elective UC Berkeley School of Public Health	Fall 2016
Class/Project Co-leader, Engineers for a Sustainable World Stanford University	Winter/Spring 2012

Invited guest lectures and workshops

Preparing for International Health Research. PH C117: Minority Health and International Research Training Program	26 Feb 2020
Data collection and analysis. PH C117: Minority Health and International Research Training Program	20 March 2019
Gender and Violence in South Asia Institute for South Asian Studies annual pre-departure orientation session co- leader for undergraduates preparing for summer internships in South Asia	March 2017, 2018, 2019

Advising & Training

Co-supervisor for MSc Environment and Natural Resources thesis Sanjeena Sainju, Kathmandu University	2018-2019
Field team training and management - icddr,b (Dhaka, Bangladesh) As research project manager, trained and managed a team of enumerators, field staff, and a local engineer at the International Centre for Diarrhoeal Diseases Research	2013-2015

SERVICE

Ad Hoc Reviewer: World Development, npj Clean Water, Waterlines, Journal of Water Supply: Research and Technology – AQUA

Department/University

Graduate student representative UC Berkeley climate equity and environmental justice cluster hire faculty search committee	10-12/020
Conference Organizing Committee Beyond the Crisis Narrative: Rohingya Statelessness and Its Implications for Bangladesh, UC Berkeley Institute for South Asian Studies	2/2020

OTHER

N95decon.org, low- and middle-income group core member

Team of volunteer scientists and researchers developing PPE guidance for low- and middle-income countries during the COVID-19 pandemic

International fieldwork experience:

Bangladesh (>2.5 years), Nepal (>8 months)