



Equity in Global Health Research

Bisung, Elijah(Edited by), Plamondon, Katrina(Edited by)

Part of the Geographies of health series

This thoughtful book offers unique insights on global health research, drawing attention to the equity choices embedded in day-to-day patterns and assumptions that shape how people do, think about, and navigate research.

It invites readers to position equity as the driving principle and purpose of this field and presents a plethora of examples that demonstrate how to navigate the complex work of centring equity in research. This book provides foundational content on the standards of guiding equity considerations in global health, with chapters adopting cross-disciplinary methods of engaging in equity thinking and doing. Chapters explore applications of six distinct elements of the CCGHR Principles for Global Health Research, including partnering authentically, embracing inclusion, sharing benefits, committing to the future, acting on causes of inequities and practicing humility. Each chapter is accompanied with engaging reflection questions.

This book is a pivotal resource for those who perform, use or support global equity health research. It will appeal to students, researchers, policy makers, professionals and funders, as well as those with an interest in and commitment to centring equity in their approaches to doing, using, or supporting health research.

Publisher/ImprintRoutledge ISBN/Ean1000997758 / 9781000997750

FormateBook (EPUB) Dewey362.1072 Published24/11/2023

Country of PubEngland Book Language English

Pages200 pages Copy LimitsCopy: 30%; print: 30%

NotesDescription based on CIP data; resource not viewed.

BIC<u>GTC Communication studies</u>, <u>JFF Social issues & processes</u>, <u>JHB Sociology</u>, <u>JHM</u> Anthropology, <u>MBNH Personal & public health</u>, <u>MBS Medical sociology</u>, <u>PSX Human</u> <u>biology</u>, <u>PSXM Medical anthropology</u>, <u>RG Geography</u>, <u>RGC Human geography</u>, <u>V Health &</u> <u>personal development</u>