



Queer Asian Identities in Contemporary Aotearoa New Zealand: One Foot Out of the Closet

AUTHOR Sidney Gig-Jan Wong
COLLECTION EDITED BY Patrick Thomsen

COLLECTION
Queer and LGBT+ Studies

EDITION
1st edition

MARKET
College/higher education
and Professional and
scholarly

This course reading...

- Explores the intersections of queer Asian identity in Aotearoa New Zealand through the autoethnography of a Cantonese-Tauīwi queer man
- Draws on lived experience to bring a human face to queer theory
- Challenges the erasure of a minoritized community that comes from the dominance of whiteness in queer spaces
- Is ideal reading for students of queer theory, LGBTQIA+ studies, and Asian studies

A Cantonese-Tauīwi queer man reflects on his lived experiences as a means to explore the intersection of Asian-ness and queerness in Aotearoa New Zealand.

Queer Asian communities in Aotearoa New Zealand can suffer erasure caused by the dominance of whiteness in queer spaces. Written as a deliberate challenge to this invisibility, author **Sidney Gig-Jan Wong** 黃子健 reflects on his life and upbringing in order to explore the intersections of his own identity and ongoing coming out experience, and also highlight the perspectives of a minoritized community.

Ideal reading for students of LGBTQIA+ studies and Asian studies, as well as anthropology and sociology, this book draws on queer theory and the author's life in a way that personalises concepts and highlights the humanity in the social sciences.

Sidney Gig-Jan Wong (he/him, any pronouns with respect) is a PhD candidate at the Geospatial Research Institute Toi Hangarau, University of Canterbury (UC). He has a BSc in Linguistics, Master of Linguistics, and Master of Applied Data Science from UC.

Consumer print and ebook pricing available on the LPP website.
Institutional print and ebook pricing available
through your chosen library vendor.
This title is available as part of the LPP Library collection.
For pricing, inquire at contact@livedplacespublishing.com.