

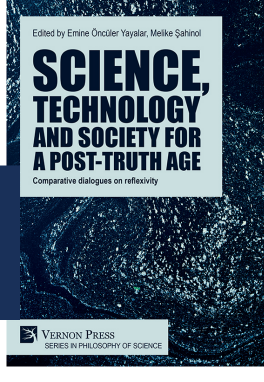
FLYPR12

12% DISCOUNT ONLINE USE CODE AT CHECKOUT



Comparative dialogues on reflexivity

SERIES IN PHILOSOPHY OF SCIENCE



It would be hard to find another volume that is so comprehensive in its coverage of the implications of the post-truth condition. But even more distinctive is the range of national voices that are registered in its pages. For those who think that 'post-truth' is an elite transatlantic phenomenon, the perspectives offered by scholars from the Czech Republic, Greece, Turkey, India and Colombia will prove especially eye-opening.

Prof. Dr. Steve Fuller University of Warwick Author of 'Post-Truth: Knowledge as a Power Game'

Summary

In an era shaped by misinformation, conspiracy theories, and anti-science movements, Science and Technology Studies / Science, Technology and Society (STS) provides a lighthouse of insight and interdisciplinary research. This volume, 'Science, technology and society for a post-truth age: Comparative dialogues on reflexivity,' embarks on a transformative journey through the interdependencies of science, technology, and society, offering vital perspectives and new insights on these challenging topics.

This book, written by scholars in the field, reshapes post-truth discourse through STS and positions STS as a central force in addressing the post-truth crisis. It presents a compelling contribution that anchors STS at the heart of contemporary debates about truth and knowledge.

'Science, technology and society for a posttruth age: Comparative dialogues on reflexivity' is a contemporary and thought-provoking exploration of the evolving relationship between knowledge, truth, and society. It makes the case that STS is a catalyst for reshaping our understanding of truth in an age characterised by scepticism and uncertainty.

About the editors

\$ 111

€ 103

£89

Dr. Emine Öncüler Yayalar teaches Science, Technology, and Society courses at the Faculty of Engineering of Bilkent University. She holds a B.A. in Sociology from Boğaziçi University in İstanbul and M.A., M.Phil. and Ph.D. degrees in Sociology from Columbia University in New York. She has previously published on the sociology of knowledge, sociology of expertise, and gender studies. Dr. Yayalar is the co-author of the book 'The Autism Matrix', which the American Sociological Association awarded the Robert K. Merton book prize. Her current research investigates social determinants of knowledge in medicine, science, and technology.

Dr. Melike Şahinol is a Senior Researcher who formerly headed the 'Human, Medicine, and Society' research area from 2015-2023 at the Orient-Institut Istanbul, affiliated with the Max Weber Foundation in Bonn, Germany. She earned her Dr. in Sociology from the Eberhard Karls University of Tübingen after studying Sociology, Political Science, and Psychology at the University of Duisburg-Essen. She has received prestigious fellowships, including one from Harvard University's Kennedy School of Government's Science, Technology, and Society program. Dr. Şahinol played a key role in establishing the Turkish Scholarly Network for 'Science and Technology Studies'. Her research focuses on Human Enhancement Technologies and the transformation of the human body in socio-bio-technical contexts. Dr. Şahinol recently published an article in the Journal of Enabling Technologies titled '3D printed children's prostheses as enabling technology? The experience of children with upper limb body differences'. She co-guest edited 'Manufacturing Life, a Special Section in NanoEthics', which delves into the implications of emerging technologies.

January 2024 | Hardback 236x160mm | 338 Pages | ISBN: 978-1-64889-788-7

SUBJECTS Science and Tehcnology Studies, Sociology, Philosophy

VIEW/ORDER ONLINE AT vernonpress.com/book/1868