



PROJECT MUSE®

Capital, State, Empire

Timcke, Scott

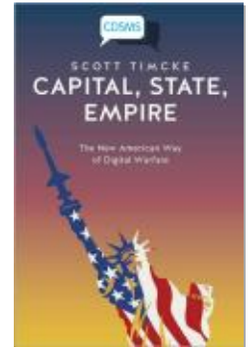
Published by University of Westminster Press

Timcke, Scott.

Capital, State, Empire: The New American Way of Digital Warfare .

University of Westminster Press, 0.

Project MUSE., <https://muse.jhu.edu/>.



➔ For additional information about this book

<https://muse.jhu.edu/book/62783>

Acknowledgements

I am deeply indebted to Rick Gruneau and Gary McCarron. Their friendship and guidance has forever improved my life and work.

Conversations and correspondence with all my colleagues and companions at Simon Fraser University helped form the core of the argument. Though I single out Matthew Greaves, Graham Mackenzie and Nawal Musleh-Motut, everyone at SFU deserves gratitude. Dal Yong Jin and Jay McKinnon provided vital comments in the conceptual stages of this project. Nearer to the end, Michelle Roopnarine was a cheerful student assistant. Throughout, both Derek Kootte's and Graeme Webb's comments greatly helped tie many chapters together. The Press's anonymous reviewers were generous and exacting. All made this a better product.

Levi Gahman, Priya Kissoon, David Mastery, and Annita Montoute have become excellent new colleagues at The University of the West Indies. Thanks go to my Head of Department, Maarit Forde who has supported me in ways too numerous to elaborate.

I am grateful to Christian Fuchs, the editor of this series, and to Andrew Lockett, Press Manager at the University of Westminster Press for supporting this project, but especially for their ongoing commitment to open access publishing. Most of this manuscript was written while working in the Global South where global inequalities and paywalls limit access to scholarship. For these and other reasons, efforts like theirs will change international research for the better.

My deepest appreciation is for my partner, Mariana Jarkova and my parents, Dennis and Diana Timcke. All three have provided care and understanding as part of my daily life during the completion of this book.

