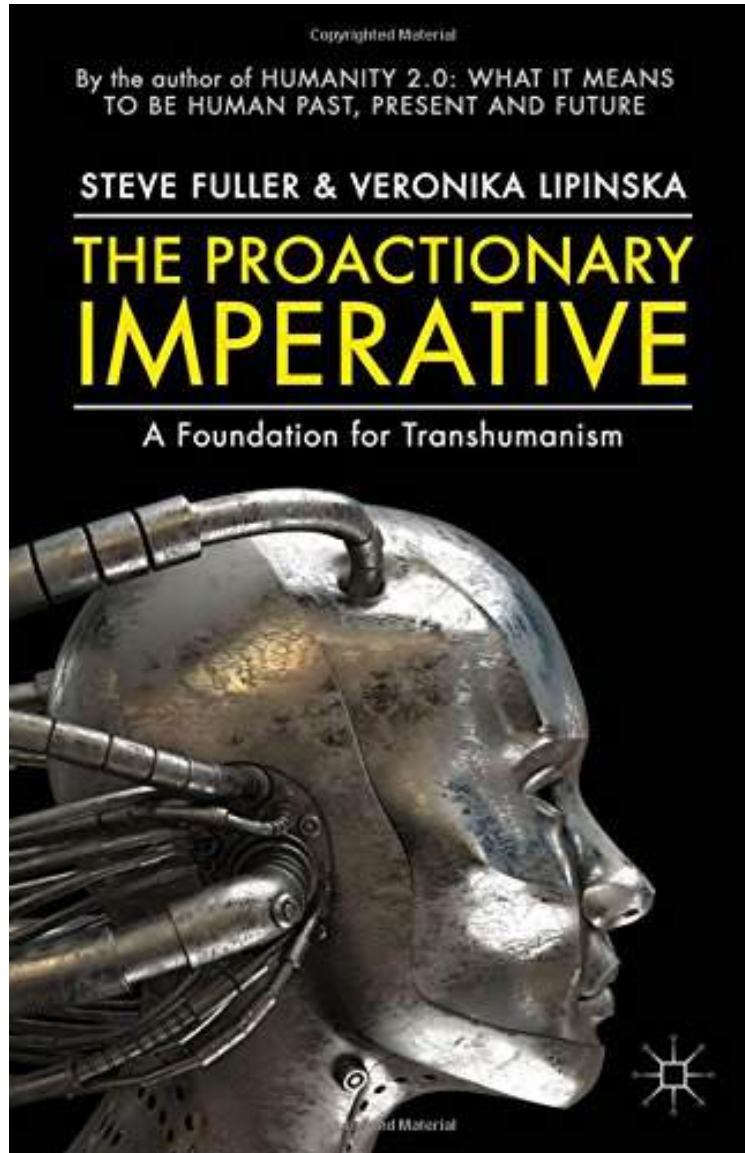


The Proactionary Imperative: A Foundation for Transhumanism

By S. Fuller, V. Lipinska, Veronika Lipińska
ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

| #2035983 in Books | Veronika Lipinska Steve Fuller | 2014-07-16 | 2014-07-16 | Original language:
English | PDF # 1 | 8.59 x .38 x 5.131, .0 | File type: PDF | 153 pages
| The Proactionary Imperative A Foundation for Transhumanism | File size: 47.Mb

By S. Fuller, V. Lipinska, Veronika Lipińska : The Proactionary Imperative: A Foundation for
Transhumanism The Proactionary Imperative: A Foundation for Transhumanism:

The Proactionary Imperative debates the concept of transforming human nature including such thorny topics as humanity's privilege as a species, our capacity to play God, the idea that we might treat our genes as a capital investment, eugenics, and what it might mean to be human in the context of risky scientific and technological interventions. The book's foremost strength is its willingness to address the challenging social justice issues which those on the libertarian side of the transhumanist movement might otherwise overlook. Also greatly commendable is the varied array of material the authors

[Mobile book]

epub pdf download

Free review

textbooks

Related:

[Men and Citizens: A Study of Rousseau's Social Theory \(Cambridge Studies in the History and Theory of Politics\)](#)

[How Whole Brain Thinking Can Save the Future: Why Left Hemisphere Dominance Has Brought Humanity to the Brink of Disaster and How We Can Think Our Way to Peace and Healing](#)

[Leman Theories of Human Nature](#)

[Thriving Beyond Sustainability: Pathways to a Resilient Society](#)

[The Limits of History](#)

[Sustainability: A Philosophy of Adaptive Ecosystem Management](#)

[Building the Moral Community: Radical Naturalism and Emergence](#)

[Boundaries of Authority](#)

[The Proactionary Imperative: A Foundation for Transhumanism](#)

[The Concept of Violence \(Routledge Studies in Contemporary Philosophy\)](#)