La neuroetica come ponte tra ricerca scientifica e dibattito etico

RAFFAELLA IDA RUMIATI

Neuroethics as a Bridge between Scientific Research and Ethical Debate

Abstract: Neuroetica, edited by Andrea Lavazza and Vittorio A. Sironi, offers a comprehensive exploration of neuroethics as a bridge between scientific research and ethical discourse. Divided into three sections, it examines the origins, key themes, and future frontiers of neuroethics, with contributions from philosophers and neuroscientists. The volume delves into ethical considerations surrounding cognitive enhancement, privacy, and brain-computer interfaces, raising essential questions about autonomy, moral responsibility, and the ethical implications of emerging technologies like cerebral organoids. This book serves as both an accessible introduction for students and a rich resource for scholars across disciplines.

Keywords: Enhancement, Inequalities, Neuroethics, Organoids.

notizie di POLITEIA, XLI, 157, 2025. ISSN 1128-2401 pp. 136-138