



The Curatorial Conundrum: What to Study? What to Research? What to Practice? (Paperback)

By -

MIT Press Ltd, United States, 2016. Paperback. Condition: New. Language: English . Brand New Book. The future of curatorial practice: how education, research, and institutions can adapt to the expansion of the curatorial field. Today curators are sometimes more famous than the artists whose work they curate, and curatorship involves more than choosing objects for an exhibition. The expansion of the curatorial field in recent decades has raised questions about exhibition-making itself and the politics of production, display, and distribution. The Curatorial Conundrum looks at the burgeoning field of curatorship and tries to imagine its future. Indeed, practitioners and theorists consider a variety of futures: the future of curatorial education; the future of curatorial research; the future of curatorial and artistic practice; and the institutions that will make these other futures possible. The contributors examine the proliferation of graduate programs in curatorial studies over the last twenty years, and consider what can be taught without giving up what is precisely curatorial, within the ever-expanding parameters of curatorial practice in recent times. They discuss curating as collaborative research, asking what happens when exhibition operates as a mode of research in its own right. They explore curatorial practice as an exercise in...



[READ ONLINE](#)
[8.46 MB]

Reviews

It is an amazing ebook i actually have at any time study. We have read and so i am certain that i will likely to read through yet again once again later on. Your way of life period will likely be change when you complete looking at this pdf.

-- **Cristina Rowe**

Good e-book and beneficial one. it absolutely was writtern quite flawlessly and beneficial. I am delighted to explain how this is basically the very best ebook i have read through within my very own daily life and may be he greatest ebook for at any time.

-- **Prof. Leonardo Parker**