

1. Record Nr.	UNINA9910793399903321
Autore	Johnson Dominic
Titolo	Unlimited action : The performance of extremity in the 1970s // Dominic Johnson
Pubbl/distr/stampa	Baltimore, Maryland : , : Project Muse, , 2018 Baltimore, Md. : , : Project MUSE, , 2020 ©2018
ISBN	1-5261-3552-3 1-5261-4195-7 1-5261-3550-7
Descrizione fisica	1 online resource (217 pages)
Collana	Theatre: theory, practice, performance
Disciplina	700.411
Soggetti	Aesthetics Performance art - History - 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2019.
Nota di bibliografia	Includes bibliographical references (pages [206]-213) and index.
Nota di contenuto	Introduction : performance-action-extremity -- The preferred ordeal -- A criminal touch -- The dirtying intention -- Impossible things -- The art of sabotage -- Conclusion : reckless people.-
Sommario/riassunto	Unlimited action concerns the limits imposed upon art and life, and the means by which artists have exposed, refused, or otherwise reshaped the horizon of aesthetics and of the practice of art, by way of performance art. It examines the 'performance of extremity' as practices at the limits of the histories of performance and art, in performance art's most fertile and prescient decade, the 1970s. Dominic Johnson recounts and analyses game-changing performance events by six artists: Kerry Trengove, Ulay, Genesis P-Orridge, Anne Bean, the Kipper Kids, and Stephen Cripps. Through close encounters with these six artists and their works, and a broader contextual milieu of artists and works, Johnson articulates a counter-history of actions in a new narrative of performance art in the 1970s, to rethink and rediscover the history of contemporary art and performance.

2. Record Nr. UNINA9910522579303321

**Titolo**

The Future of Work

**Pubbl/distr/stampa**

Seismo

**ISBN**

3-03777-818-0

**Lingua di pubblicazione** Inglese

**Formato** Materiale a stampa

**Livello bibliografico** Monografia