p. 13

Robert Smithson

A Sedimentation of the Mind:
Earth Projects (1968)

Sverker Sörlin Uncovering the Non-Site: Robert Smithson on Art, Layers, and Time

p. 45

Alfred Russel Wallace
The Importance of Dust: A
Source of Beauty and Essential
to Life (1889)

Gloria Meynen Think Small

p. 69

Christian Gottfried Ehrenberg Trade-Wind Dust and Blood Rain (1844–49)

Jan Zalasiewicz Change in the Air

p. 95

Lennart von Post On South-Swedish Peat Bogs (1916)

Geoffrey C. Bowker
The Seeds of Synchronicity

p. 117

Harold C. Urey
Oxygen Isotopes in Nature and
in the Laboratory (1948)

Kodwo Eshun'

Reconstructing the Methods for Reformatting Oxygen Isotopes in Nature and in the Laboratory as Oxygen Tops Nature Oratory for Optical Character Recognition Scanners

p. 129

Walter Behrmann
The Process of SelfReinforcement (1919)

Tim Ingold

After Behrmann: Three Short

Tales of Self-Reinforcement

p. 147

Lucretius
On the Nature of Things
(1st century BCE)

Bettina Vismann
In-visible Inter-actions

p. 173

Denis Diderot

D'Alembert's Dream (1769)

Dorothea von Hantelmann
Bees, Exhibitions, and the
Anthropocene

p. 195

Jorge Luis Borges The Aleph (1945)

STRATAGRIDS
Measuring Infinity

p. 217

Rudolf von Laban
Principles of Dance and
Movement Notation (1956)
Kinetography. Labanotation
(1928)

Cecelia Watson The Sphere

p. 241

Kushim Clay Tablet (c.3200-3000 BCE)

Jürgen Renn Learning from Kushim about the Origin of Writing and Farming p. 261

1943

John Maynard Keynes
Proposals for an International

Clearing Union (1943)

House of Lords Debates, May 18,

Adrian Lahoud

The Bodélé Declaration

p. 277

Roland Barthes
Plastic (1957)

Allen S. Weiss

Clay

p. 285

Georges Bataille
The Accursed Share (1949)

Etienne Turpin

Why were there tigers?

p. 322

Credits