

1. Record Nr.	UNINA9910702539603321
Autore	Claassen Roger L.
Titolo	Additionality in U.S. agricultural conservation and regulatory offset programs // Roger Claassen [and three others]
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of Agriculture, Economic Research Service, , [2014]
Descrizione fisica	1 online resource (iv unnumbered pages, 75 pages) : color illustrations
Collana	Economic research report ; ; number 170
Soggetti	Agricultural conservation - United States Environmental economics - United States Offset (Accounting) - Environmental aspects - United States Greenhouse gas mitigation - Economic aspects - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed August 25, 2014). "July 2014." Accompanied by summary report.
Nota di bibliografia	Includes bibliographical references (pages 44-49).

2. Record Nr.	UNINA9910409995103321
Autore	Khandker Wahida
Titolo	Process Metaphysics and Mutative Life : Sketches of Lived Time // by Wahida Khandker
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	9783030430481 3030430480
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (xiii, 193 pages)
Collana	Palgrave Perspectives on Process Philosophy, , 2524-4736
Disciplina	110 100
Soggetti	Ontology Metaphysics Philosophy of nature Biology - Philosophy Philosophy of mind Philosophy of Nature Philosophy of Biology Philosophy of Mind
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Incipience -- 1.1 Process and biology -- 1.2 Questions of scale -- 1.3 Methodologies -- 1.4 Parts and wholes -- 2. Transmutation -- 2.1 Mutability as ontology -- 2.2 Darwin and transmutation -- 2.3 Contemporary approaches to biodiversity -- 3. Symbiosis -- 3.1 Symbiogenesis -- 3.2 Gaia -- 4. Metamorphosis -- 4.1 Metamorphoses -- 4.2 Spiral and serpentine lines -- 4.3 Drawing lived time -- 5. Reminiscence -- 5.1 Physical time -- 5.2 Metaphysical time -- 5.3 The significance of lived time -- 5.4 Multi-dimensional thinking -- 6. Plasticity -- 6.1 The zero fallacy -- 6.2 Decision and behaviour -- 6.3 Stochasticity -- 6.4 Psychicalism and the scology of mind -- 7. Extinction -- 7.1 Thylacinus cynocephalus -- 7.2 Reverberations. .
Sommario/riassunto	This book provides a survey of key process-philosophical approaches that, in conversation with selected concepts across the biological and

physical sciences, help us to think about living processes, or 'lived time,' at different scales of functioning. The first part is written from an opening perspective on the question of the differing scales of analysis provided by Alfred North Whitehead. In particular, his interest in questions arising from the quantum mechanical reconciliation with classical mechanics informs the first two chapters that address problematic categorizations of life as variously 'despotic,' 'invasive,' or as primitive (in the radically more-than-human case of micro-organisms), whose potential recategorization relies on our willingness to acknowledge changes in value depending on the scale at which we view them. The second part of the book concerns methodologies, in the light of works by Henri Bergson, whose intertwining concerns with epistemology and ontology in his theories of mind and life serve as a model for a process philosophy of biology. The chapters focus on techniques used across philosophy and the sciences to visualize processes that are otherwise unavailable to us due to the limitations of our perceptual faculties, no matter how sophisticated the tools for analysis, from microscopes to telescopes, have become. This book concludes with a consideration of the relations between parts and wholes in process, panpsychist, and ecological terms. It revisits the question of ecological balance and the place of human activities in relation to it, with reference to works of Charles Hartshorne and William James.
