

1. Record Nr.	UNINA9910812759203321
Titolo	Work meets life : exploring the integrative study of work in living systems // edited by Robert Levin [and others]
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2011
ISBN	1-280-49901-X 9786613594242 0-262-26584-2
Descrizione fisica	1 online resource (266 p.)
Altri autori (Persone)	LevinRobert
Disciplina	571
Soggetti	Biological systems Work Bioenergetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The ancient patterns of work in living systems / Robert Levin -- Energy, information, and the work of the brain / Simon B. Laughlin -- Performance-yield trade-offs in work in manufactured and living systems : design centering looks at the world of work / Michael Lightner -- The impact of photosynthetic work on earth, climate, and the biosphere / Christina De La Rocha -- Niche construction and human behavioral ecology : tools for understanding work / Kevin Laland and Gillian Brown -- The wok of designers : cultures of making and representation / Alan Blackwell -- Working on the edge today : dissatisfaction, adaptation, and performance / Joseph Rosse and Stacy Saturay -- Do energy allocations affect work performance? The working energy/take-home energy trade-off hypothesis / Robert Levin, Kevin Laland, and Stacy Saturay -- Responding to the challenges of the environment : stressors, the brain, and work / Steven Maier and Robert Levin.
Sommario/riassunto	The work performed by living systems ranges from photosynthesis to prodigious feats of computation and organization. This multidisciplinary volume explores the relationships between work and the study of work across many different levels of organization.

