

1. Record Nr.	UNINA9910970158503321
Titolo	Foraging : behavior and ecology / / edited by David W. Stephens, Joel S. Brown, and Ronald C. Ydenberg
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 2007
ISBN	9786611966560 9780226772653 0226772659 9781281966568 1281966568
Edizione	[1st ed.]
Descrizione fisica	1 online resource (626 p.)
Classificazione	WT 2750
Altri autori (Persone)	StephensDavid W. <1955-> BrownJoel S <1959-> (Joel Steven) YdenbergRonald C
Disciplina	591.5/3
Soggetti	Animals - Food
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 (p. 507-586) and index.
Nota di contenuto	Foraging : ; an overview / Ronald C. Ydenberg, Joel S. Brown and David W. Stephens -- Models of information use / David W. Stephens -- Neuroethology and foraging / David F. Sherry and John B. Mitchell -- Cognition for foraging / Melissa M. Adams-Hunt and Lucia F. Jacobs -- Food acquisition, processing, and digestions / Christopher J. Whelan and Kenneth A. Schmidt -- Herbivory / Jonathan Newman -- Energy storage and expenditure / Anders Brodin and Colin W. Clark-- Provisioning / Ronald C. Ydenberg -- Foraging in the face of danger / Peter A. Bednekoff -- Foraging with others : ; games social foragers play / Thomas A. Waite and Kristin L. Field -- Foraging and population dynamics / Robert D. Holt and Tristan Kimbrell -- Community ecology / Burt P. Kotler and Joel S. Brown -- Foraging and the ecology of fear / Joel S. Brown and Burt P. Kotler -- On foraging theory, humans, and the conservation of diversity : ; a prospectus / Michael L. Rosenzweig
Sommario/riassunto	Foraging is fundamental to animal survival and reproduction, yet it is much more than a simple matter of finding food; it is a biological imperative. Animals must find and consume resources to succeed, and

they make extraordinary efforts to do so. For instance, pythons rarely eat, but when they do, their meals are large-as much as 60 percent larger than their own bodies. The snake's digestive system is normally dormant, but during digestion metabolic rates can increase fortyfold. A python digesting quietly on the forest floor has the metabolic rate of thoroughbred in a dead heat

2. Record Nr.	UNICAMPANIAVAN00289314
Titolo	Classification of Irregular Varieties : Minimal Models and Abelian Varieties : Proceedings of a Conference held in Trento, Italy, 17-21 December, 1990 / E. Ballico, F. Catanese, C. Ciliberto (Eds.)
Pubbl/distr/stampa	Berlin [etc.], : Springer-Verlag, 1992
Descrizione fisica	148 p. ; 24 cm
Soggetti	14Hxx - Curves in algebraic geometry [MSC 2020] 14Jxx - Surfaces and higher-dimensional varieties [MSC 2020] 14N05 - Projective techniques in algebraic geometry [MSC 2020] 14N10 - Enumerative problems (combinatorial problems) in algebraic geometry [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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