

1.	Record Nr.	UNINA9910482700503321
	Autore	Hemmingsen Niels <1513-1600.>
	Titolo	Konning Davids Raad effter huilcke huer bør at holde sig, som vil leffue vden Guds fortørnelse oc sig selff til Salighed, som vaare vdi ... Byrge Trollis Ridders begraffuelse i Predicken faaregiffne, aff Niels Hemmingsøn [[electronic resource]]
	Pubbl/distr/stampa	Copenhagen, : Mads Vingaard, 1571
	Descrizione fisica	Online resource ([88] bl.)
	Lingua di pubblicazione	Danese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Reproduction of original in Det Kongelige Bibliotek / The Royal Library (Copenhagen).
2.	Record Nr.	UNINA9911019762703321
	Autore	Dennis Roger L. H
	Titolo	A resource-based habitat view for conservation : butterflies in the British landscape / / Roger L.H. Dennis
	Pubbl/distr/stampa	Chichester [England] ; ; Hoboken, N.J., : Wiley-Blackwell, 2010
	ISBN	9786613615916 9781280586088 1280586087 9781444315257 1444315250 9781444315264 1444315269
	Descrizione fisica	1 online resource (420 p.)
	Disciplina	639.9/75789
	Soggetti	Butterflies - Habitat - Conservation - Great Britain Butterflies - Ecology - Great Britain Butterflies - Monitoring - Great Britain Wildlife conservation - Great Britain
	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	<p>A Resource-Based Habitat View for Conservation: Butterflies in the British Landscape; CONTENTS; Foreword; Preface; Acknowledgements; 1 WHAT IS A HABITAT? AN AWKWARD QUESTION; Definitions of habitat; Distinguishing habitat from biotope and vegetation units; 2 A SIMPLE MODEL FOR BUTTERFLY HABITATS; Habitat model; Key issues in the habitat model; The matrix or so-called empty space; Movement in and between habitats; Open versus closed populations and species; Qualifying resource outlets; Consumables; Larval hostplants and herbivory; Nectar sources and adult food; Utilities</p> <p>Adult basking sites and behaviourMate location sites, substrates and behaviour; Egg-laying sites and substrates; Adult rests and roosts; Larval sites for resting and moulting; Pupation sites; Parasitoids and predators in the resource zones; Symbionts and enemy-free space; Hibernation and aestivation sites; Conditions and conditioners; Climatic agents as conditioners; Edaphic agents as conditioners; Resource database; 3 BASIC PRINCIPLES FOR BUTTERFLY HABITATS; Describing variation in resources; Resource composition; Resource physiognomy; Resource connectivity</p> <p>Resource variation in the habitat spaceGeneral principles of resource composition; General principles of resource physiognomy; General principles of resource connectivity; Resource dynamics within habitats; General principles of resource dynamics; General principles of resource composition; General principles of resource physiognomy; General principles of resource connectivity; Habitats, butterfly resources and population status; Resource dynamics, population status and life cycle strategies; Principles relating to population size and density; Principles relating to stage appearance</p> <p>Resources, movements and dispersion patterns inside the habitat4 EXPLOITING INDIVIDUAL RESOURCES; Patterns and agents in resource use; Some principles relating to single resource use; Principles relating to spatial variation in a resource type; Principles relating to temporal variation in single resource types; Principles relating to individual preferences and behaviour; Distribution of individuals in relation to the distribution of resources; Distribution of individuals on single resource patches; Placement of individual butterflies on single resource items</p> <p>Manipulation of the micro-landscape: micro-architectureForaging: theory and practice; 5 BUTTERFLY HABITATS: SEARCHING FOR ORDER; Biotope distinctions among British butterflies; Biotope associations; Principles of biotope properties; Principles linking butterflies to biotopes; Principles relating to observations made in biotopes; Biotopes, environmental conditions and niche parameters; Principles relating to biotopes over time; Principles relating to vegetation succession and regeneration cycles; Communities, niches and invasibility; Ecological classification of British butterflies</p> <p>Hostplant strategies and butterfly habitats</p>
Sommario/riassunto	<p>Winner of the Marsh Book of the Year Award 2012 by the British Ecological Society. In A Resource-Based Habitat View for Conservation Roger Dennis introduces a novel approach to the understanding of habitats based on resources and conditions required by organisms and their access to them, a quantum shift from simplistic and ineffectual notions of habitats as vegetation units or biotopes. In drawing attention to what organisms actually use and need in landscapes, it focuses on</p>

resource composition, structure and connectedness, all of which
describe habitat quality and und
