

1. Record Nr.	UNINA9910466106203321
Titolo	Photoperiodism [[electronic resource]] : the biological calendar / / edited by Randy J. Nelson, David L. Denlinger, David E. Somers
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2009
ISBN	0-19-977544-3 0-19-971463-0
Descrizione fisica	1 online resource (596 p.)
Altri autori (Persone)	NelsonRandy Joe DenlingerDavid L SomersDavid E. <1954->
Disciplina	612/022
Soggetti	Photoperiodism Electronic books.
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	pt. 1. Photoperiodism in plants and fungi -- pt. 2. Photoperiodism in invertebrates -- pt. Photoperiodism in vertebrates.
Sommario/riassunto	This book examines the role of photoperiod (day length) in timing seasonal adaptations in plants, invertebrates, and vertebrates. Current literature is distinctly separated among researchers working with these different taxa, resulting in inefficiency and redundancies.