

1. Record Nr.	UNINA9910971328403321
Autore	Griffiths Dilwyn J
Titolo	Microalgal cell cycles // Dilwyn J. Griffiths
Pubbl/distr/stampa	New York, : Novinka/Nova Science Publishers, c2010
ISBN	1-61728-732-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (126 p.)
Collana	Cell biology research progress
Disciplina	579.8
Soggetti	Microalgae Microbial cell cycle
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. [89]-107) and index.
Nota di contenuto	Cell synchrony in microalgal cultures -- The cell cycle in chlamydomonas and dunaliella -- The cell cycle in chlorella and nanochloris -- The cell cycle in scenedesmus -- The cell cycle in diatoms -- The cell cycle in euglena -- The cell cycle in dinoflagellates -- The cell cycle in unicellular cyanobacteria -- Conclusion.
Sommario/riassunto	This book summarises some of the major processes involved in the production of daughter cells as they have been reported from work mainly with synchronous cultures of microalgae since the technique was first developed.