Record Nr.	UNINA9910299373303321
Autore	Carlton Robert L
Titolo	A Concise Dictionary of Paleontology / / by Robert L. Carlton
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-73055-X
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (320 pages)
Disciplina	550
Soggetti	Paleontology
	Paleoecology
	Animal systematics
	Animal taxonomy
	Geobiology
	Plant systematics
	Plant taxonomy
	Archaeology Paleontology
	Animal Systematics/Taxonomy/Biogeography
	Biogeosciences
	Plant Systematics/Taxonomy/Biogeography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter1. A Chapter2. B Chapter3. C Chapter4. D Chapter5. E Chapter6. F Chapter7. G. Chapter8. H Chapter9. I Chapter10. J Chapter11. K Chapter12. L Chapter 13. M Chapter 14. N Chapter15. O Chapter16. P Chapter17. Q Chapter18. R Chapter19. S Chapter20. T Chapter21. U Chapter22. V Chapter23. W Chapter24. X Chapter25. Y. Chapter26. Z.
Sommario/riassunto	This authored dictionary presents a unique glossary of paleontological terms, taxa, localities, and concepts, with focus on the most significant orders, genera, and species in terms of historical turning points such as mass extinctions. The book is an accurate and up-to-date collection of

1.

the most important paleontological terms and taxa, and may be used as a resource by students, researchers, libraries, and museums. Though useful to many in professional and academic settings, the book is also aimed at general readers of scientific literature who may enjoy the material without a background in paleontology. While there are many current resources on the subject, few fully encapsulate an accurate representation of the paleontological lexicon. This book attempts to compile such a representation in a moderately comprehensive manner, and includes a list of the most important monographs and articles that have been consulted to put together this essential work.