Record Nr.	UNINA9910586635303321
Autore	Poinar George
Titolo	Flowers in Amber / / by George Poinar
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031090448
	9783031090431
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (225 pages)
Collana	Fascinating Life Sciences, , 2509-6753
Disciplina	561.2
	561
Soggetti	Botany
	Paleontology
	Plant ecology
	Plants - Evolution
	Plant Science
	Plant Ecology
	Plant Evolution
	Ambre
	Fòssils
	Angiospermes
	Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction The miracle of amber Floral characteristics Chapter1. Burmese amber flowers Chapter2. Baltic amber flowers Chapter3. Dominican amber flowers Chapter4. Mexican amber flowers General conclusions References.
Sommario/riassunto	While much attention has been given to animal life in amber, the remains of a variety of plants, including angiosperm flowers, also exist in fossilized resin. Presented here is a pictorial synopsis of 94 flowers that occur in four major amber deposits around the world. These deposits are from Burma (Myanmar), the Baltic area, the Dominican Republic and Mexico, and range in age from the mid-Cretaceous to the

1.

mid-Tertiary. The basic features of these flowers are presented and their relationship with existing plant lineages discussed. This work will be of interest to amber enthusiasts, plant taxonomists, plant morphologists, plant ecologists, plant evolutionists and plant paleontologists.