

1. Record Nr.	UNISA996288849803316
Titolo	Commercial law journal
Pubbl/distr/stampa	Chicago, Ill., : Commercial Law League of America
Disciplina	346.07
Soggetti	Commercial law - United States Droit commercial - États-Unis Commercial Law Commercial law Handelsrecht Periodicals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

2. Record Nr.	UNINA9910984654903321
Autore	Tremblin Gérard
Titolo	Les Plantes Oléifères
Pubbl/distr/stampa	Les Ulis : , : EDP Sciences, , 2022 ©2023
ISBN	9782759832866 2759832864
Edizione	[1st ed.]
Descrizione fisica	1 online resource (112 pages)
Collana	Les Petits Cahiers de Biologie Végétale Appliquée Series
Altri autori (Persone)	MaroufAbderrazak
Soggetti	Oilseed plants Vegetable oils
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Page de titre -- Copyright -- Présentation -- Table des matières -- Introduction -- Partie 1. Arbres et les plantes oléifères arbustives -- L'amandier -- Caractéristiques botaniques -- Mode de culture -- Maladies, parasites et prédateurs -- Utilisations, atouts et valeurs nutritionnelles -- L'arganier -- Caractéristiques botaniques -- Mode de culture -- Maladies, parasites et prédateurs -- Utilisations, atouts et valeurs nutritionnelles -- Le cocotier -- Caractéristiques botaniques -- Mode de culture -- Maladies, parasites et prédateurs -- Utilisations, atouts et valeurs nutritionnelles -- Le noisetier -- Caractéristiques botaniques -- Mode de culture -- Maladies, parasites et prédateurs -- Utilisations, atouts et valeurs nutritionnelles -- Le noyer -- Caractéristiques botaniques -- Mode de culture -- Maladies, parasites et prédateurs
Sommario/riassunto	This book by Gérard Tremblin and Abderrazak Marouf provides a comprehensive exploration of oil-bearing plants, known as oleiferous or oleaginous plants, which produce oil from their fruits or seeds. These oils are used for various purposes, including consumption and industrial applications such as margarine, soap, and cosmetics production. The book systematically presents these plants, distinguishing between arboreal and herbaceous varieties, and includes

high-quality photographs to enhance the reader's understanding. It also offers practical advice for producers, a glossary, and supplementary materials like quizzes and puzzles. The work is intended for those interested in botany and agriculture, particularly in the cultivation and utilization of oil-producing plants. It aims to educate readers on the botanical characteristics, cultivation methods, pest management, and economic value of each plant discussed.
