

Contents

1 Oil Crop Breeding and Genetics	1
Johann Vollmann and Istvan Rajcan	
2 Modifying Vegetable Oils for Food and Non-food Purposes	31
Edgar B. Cahoon, Thomas E. Clemente, Howard G. Damude, and Anthony J. Kinney	
3 Soybean	57
Elroy R. Cober, Silvia R. Cianzio, Vincent R. Pantalone, and Istvan Rajcan	
4 Oilseed Rape	91
Wolfgang Friedt and Rod Snowdon	
5 Other Brassicas	127
Leonardo Velasco and José M. Fernández-Martínez	
6 Sunflower	155
José M. Fernández-Martínez, Begoña Pérez-Vich, and Leonardo Velasco	
7 Flax	233
Scott D. Duguid	
8 Cotton	257
Steve Hague, Lori Hinze, and James Frelichowski	
9 Peanut	287
Barry L. Tillman and H. Thomas Stalker	
10 Castor	317
Dick L. Auld, Mauricio D. Zanotto, Thomas McKeon, and John B. Morris	

11	Oil Palm	333
	Aik Chin Soh, Choo Kien Wong, Yuk Wah Ho, and Chieh Wean Choong	
12	Coconut	369
	Lalith Perera, Suriya A.C.N. Perera, Champa K. Bandaranayake, and Hugh C. Harries	
13	Olive	397
	Luciana Baldoni and Angjelina Belaj	
14	Safflower	423
	Hans-Henning Mündel and Jerald W. Bergman	
15	Poppy	449
	Jenö Bernáth and Éva Németh	
16	Hull-Less Oil Seed Pumpkin	469
	Tamás Lelley, Brent Loy, and Michael Murkovic	
17	Maize for Oil	493
	Elizabeth A. Lee	
18	New Crops Breeding: Lesquerella	507
	David Dierig and Dennis T. Ray	
19	Cuphea	517
	Winthrop B. Phippen	
	Index	535