

Contents

Foreword	vii	Fuel cells	40
Preface	ix	The Stirling engine	40
Part I		Biofuel properties	42
1 Basic Elements of Biomass Accumulation	3	4 Environmental Impact	43
Photosynthetic pathways	4	5 Economic and Social Dimensions	50
Algae	8	Energy and development	50
2 Harvesting, Transportation and Storage	9	Jobs and employment	54
Harvesting systems and machinery	10	Biomass stoves	55
Multi-phase procedure	10	Investment in the energy supply sector	58
Single-phase procedure	10	6 Prospects for Renewable Energy	59
Upgrading and storage	13	Integrated energy farms	60
Chopped material	13	Part I – References	64
Bales	14		
Bundles	15	Part II	
Pellets	15	7 Energy Plant Species	73
Chips	15	Definition and scope	73
3 Conversion Technologies	18	Potential energy plant species	74
Conversion of biomass to fuels	18	Aleman Grass (Carib Grass)	75
Ethanol	18	Alfalfa	78
Oils	22	Annual Ryegrass	82
Solid biofuels	27	Argan Tree (Ironwood)	84
Wet biofuels	29	Babassu Palm (Babaçú)	85
Biogas	31	Bamboo	88
Conversion of biofuels to heat, power and electricity	33	Banana	94
Heat	33	Black Locust	98
Electricity	33	Broom (Ginestra)	104

Brown Beetle Grass	109	Switchgrass	257
Buffalo Gourd	111	Tall Fescue (Reed Fescue)	264
Cardoon	113	Tall Grasses	266
Cassava	118	Timothy	271
Castor Oil Plant	125	Topinambur (Jerusalem Artichoke)	273
Coconut Palm	128	Water Hyacinth	276
Common Reed	131	White Foam	277
Cordgrass	132	Willow	279
Cotton	135	Cereals	282
Cuphea	137	Barley	
Eucalyptus	140	Maize	
Giant Knotweed	146	Oats	
Giant Reed	150	Rye	
Groundnut	156	Triticale	
Hemp	159	Wheat	
Jatropha (Physic Nut)	162	Pseudocereals	283
Jojoba	166	Amaranthus	
Kenaf	169	Buckwheat	
Leucaena (Horse Tamarind)	172	Quinoa	
Lupins	175	Microalgae	284
Meadow Foxtail	180	Additional Potential Plant Species	287
Miscanthus	181	Oil and wax plant species	287
Neem Tree	189	Sugar and starch producing plant species for ethanol production	292
Oil Palm	190	Arid and semi-arid region plant species	296
Olive Tree	195	Fast growing trees and shrubs	302
Perennial Ryegrass	197		
Pigeonpea	199		
Poplar	203		
Rape	206		
Reed Canarygrass	210		
Rocket	213		
Root Chicory	216		
Rosin Weed	218		
Safflower	220		
Safou	225		
Salicornia	229		
Sheabutter Tree	232		
Sorghum (Fibre Sorghum)	233		
Sorghum (Sweet Sorghum)	235		
Sorrel	242		
Soybean	244		
Sugarcane	247		
Sunflower	250		
Sweet Potato	255		
		Appendices	
		1. Addresses	308
		2. Acronyms	310
		3. Units and conversion factors	310
		Indexes	
		1. General terms	312
		2. Energy plant species by common names	314
		3. Energy plant species by scientific names	317