TH	EOPHRAS	STUS										j	Fro	ntis	PAGE piece
PR	EFACE														ix
INT	RODUCT	NOI													xiii
					:	BO	OK	I							
	OF TH	E PAI	RTS O				AN SIFI(R	ЮМ	POS	ITI	ON.	
	roducto of defines especia animal	ning v lly if s .	vhat pla	are nts •	th ar	e es e a	sen ssu	tial med	i to	art co	s'o	fa spo	pla nd	nť, to	3
Th	e essenti they a		rts o de	f pl	ant	ts, a	ind	the	ma	iter	ials	of	wh ·	ich • •	9
De	finitions be divi		e va	rioı	ıs c	las	ses	into	w c	hicl		ant	s n		23
Ex	act class of class	sificat	ion i	imp	rac	tica	able	: 0	the	r p	ossi	ble	ba		27
Dif	ferences														29
Cha	aracteris genera						_			_		-			
Dif	ferences	-					_				_	_	•		
Fu	rther 's	pecial	' di	ffer	enc	es									· 3 9
Dif	ferences	in ro	ot .	•					•			٠.			41
Of	trees ()														5 5
As	to habit	; . .											•		61
As	to shed	ding o	of lea	ave	ន								•		63
Dif	ferences	in lea	aves				•						•		69
Coı	npositio	n of t	he v	ari	ous	pa	rts (of a	, pl	ant			•		77
Dif	ferences	in se	eds	•	•		•		•	• •	•		•		79

Of the differences in firs Of beech, yew, hop-hornbeam, lime Of maple and ash Of cornelian cherry, cornel, 'cedars,' medlar, thorns, sorb Of bird-cherry, elder, willow Of elm, poplars, alder, [semyda, bladder-senna] Of filbert, terebinth, box, krataigos Of certain other oaks, arbutus, andrachne, wig-tree	211 221 221 221 233 243 243 253 259
Of cork-oak, kolutea, koloitia, and of certain other trees peculiar to particular localities	265 269
BOOK IV	
OF THE TREES AND PLANTS SPECIAL TO PARTICULAR DISTRICTS AND POSITIONS	
Of the length or shortness of the life of plants, and the causes Of diseases and injuries done by weather conditions. Of the effects on trees of removing bark, head, heart-	291 303 309 323 329 337 345 361 379 383 391 405
	vii

воок **v**

OF THE TIMBER OF VARIOUS TREES AND ITS USES	
Of the seasons of cutting	PAGE
Of the wood of silver-fir and fir	421
Of the effects on timber of climate	427
Of knots and 'coiling' in timber	429
Of differences in the texture of different woods	431
Of differences in timber as to hardness and heaviness .	439
Of differences in the keeping quality of timber	441
Which kinds of wood are easy and which hard to work. Of the core and its effects	445
Which woods can best support weight	
Of the woods best suited for the carpenter's various	
purposes	453
Of the woods used in ship-building	455
Of the woods used in house-building	459
Of the uses of the wood of particular trees	459
Of the localities in which the best timber grows	463
Of the uses of various woods in making fire: charcoal,	
fuel, fire-sticks	467