



















































	Di-	and	Polys	subst	itutio	ORGANIC LEC	TURE SERIE
Section 1	rientation o benzenes:	a the second	ation	of mo	onosuk	ostitute	d
	Substituent	ortho	meta	para	ortho + para	meta	
	-OCH ₃	44	-	55	99	trace	
	-CH ₃	58	4	38	96	4	
	—a	70	-	30	100	trace	
	—Br	37	1	62	99	1	$= 0, \ \underline{n}$
	—соон	18	80	2	20	80	
	-CN	19	80	1	20	80	and Me
	-NO ₂	6.4	93.2	0.3	6.7	93.2	
	x				17. 200 - 21. C		27































































