

ALPHABETICAL LIST OF PROPOSITIONS REFERRED TO BY NAMES.

Name	Number	
Abs	*2·01.	$\vdash : p \supset \sim p . \supset . \sim p$
Add	*1·3.	$\vdash : q . \supset . p \vee q$
Ass	*3·35.	$\vdash : p . p \supset q . \supset . q$
Assoc	*1·5.	$\vdash : p \vee (q \vee r) . \supset . q \vee (p \vee r)$
Comm	*2·04.	$\vdash : . p . \supset . q \supset r : \supset : q . \supset . p \supset r$
Comp	*3·43.	$\vdash : . p \supset q . p \supset r . \supset : p . \supset . q . r$
Exp	*3·3.	$\vdash : . p . q . \supset . r : \supset : p . \supset . q \supset r$
Fact	*3·45.	$\vdash : . p \supset q . \supset : p . r . \supset . q . r$
Id	*2·08.	$\vdash . p \supset p$
Imp	*3·31.	$\vdash : . p . \supset . q \supset r : \supset : p . q . \supset . r$
Perm	*1·4.	$\vdash : p \vee q . \supset . q \vee p$
Simp	*2·02.	$\vdash : q . \supset . p \supset q$
"	*3·26.	$\vdash : p . q . \supset . p$
"	*3·27.	$\vdash : p . q . \supset . q$
Sum	*1·6.	$\vdash : . q \supset r . \supset : p \vee q . \supset . p \vee r$
Syll	*2·05.	$\vdash : . q \supset r . \supset : p \supset q . \supset . p \supset r$
"	*2·06.	$\vdash : . p \supset q . \supset : q \supset r . \supset . p \supset r$
"	*3·33.	$\vdash : p \supset q . q \supset r . \supset . p \supset r$
"	*3·34.	$\vdash : q \supset r . p \supset q . \supset . p \supset r$
Taut	*1·2.	$\vdash : p \vee p . \supset . p$
Transp	*2·03.	$\vdash : p \supset \sim q . \supset . q \supset \sim p$
"	*2·15.	$\vdash : \sim p \supset q . \supset . \sim q \supset p$
"	*2·16.	$\vdash : p \supset q . \supset . \sim q \supset \sim p$
"	*2·17.	$\vdash : \sim q \supset \sim p . \supset . p \supset q$
"	*3·37.	$\vdash : . p . q . \supset . r : \supset : p . \sim r . \supset . \sim q$
"	*4·1.	$\vdash : p \supset q . \equiv . \sim q \supset \sim p$
"	*4·11.	$\vdash : p \equiv q . \equiv . \sim p \equiv \sim q$