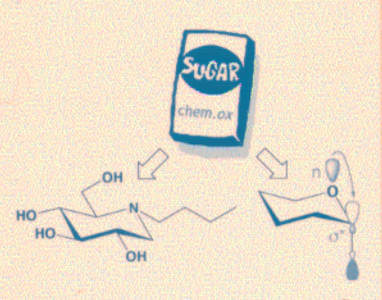


ORGANORGAN

Carbohydrate Chemistry

Benjamin G. Davis and Antony J. Fairbanks



O R G A N I
O R G A N I
O R G A N I
O R G A N I
O R G A N I
O R G A N I
O R G A N I
O R G A N I
O R G A N I
O R G A N I
O R G A N I
O R G A N I

OXFORD HIGHER EDUCATION

Contents

1.	Introduction	1
2.	Open chain and ring structure of monosaccharides	3
3.	Reactions of the anomeric centre Part I	12
4.	Reactions of hydroxyl groups Part I	19
5.	Reactions of the anomeric centre Part II	31
6.	Reactions of hydroxyl groups Part II: cyclic acetals	43
7.	Chemical disaccharide formation	53
8.	Enzymatic disaccharide formation	65
9.	Chemical glycobiology	78
Appendix: Drawing sugars		90
Answers to problems		95
Further reading		98
Index		99