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Deactivation

Acknowledgements, Note to the Reader	page	vi
1 Introduction	7	the book makes no claim to be a comprehensive treatise, and it is not
2 One-substrate kinetics	14	intended for use by all or any of biochemistry students; and
3 Inhibitors, activators and inactivators	26	kinetics often appears to be the only potential coverage is the
4 pH effects	37	more they even start. I believe, however, that much of enzy-
5 More than one substrate	45	matic kinetics can be understood qualitatively. Algebra is not
6 The King and Altman procedure	74	needed to understand enzyme confirmation. Approaches to the
7 Non-linear kinetics and the concept of allosteric interaction	78	chemistry that the book will help to extend to allosteric enzymes
References	92	and not just to its devotees.
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