BRIEF CONTENTS

Al	bout the Author	X
	eries Editor's Introduction thn Fox	xii
Preface to the Second Edition		XV
1.	Introduction	11
2.	Discrete-Time Methods	7
3.	Parametric Methods for Continuous-Time Data	19
4.	Cox Regression	33
5.	Multiple Kinds of Events	53
6.	Repeated Events	67
7.	Conclusion the Biochemistry Example The Likelihood-Ratio Chi-Square Test Tests With the Discrete-Time Logistic Method	77
	opendix	79
	eferences Versus Continuous Time	85
Inc	dex cametric Methods for Continuous-Time Data The Continuous-Time Hazard Rate Larametric Proportional Hazards Models Maximum Likelihood Estimation An Empirical Example Accelerated Failure Time Models Evaluating Model Fit Unobserved Sources of Heterogeneity Why Parametric Models?	19 20 22 22 26 27 30 31