Contents

Series Ec	litor's Preface	IX
Introduc	tion	ΧI
CHAPTI	ER 1. Classical paradoxes of probability theory	1
1.	The paradox of dice. "Games of Chance" in the world	_
	of particles	1
2.	De Méré's paradox	5
3.	The division paradox	9
4.	The paradox of independence	12
5.	The paradox of bridge and lottery	16
6.	The paradox of giving presents; horse kickings; tele-	
	phone calls; misprints	22
7.	St. Petersburg paradox	27
8.	The paradox of human mortality. The ageless world	
	of atoms and words	30
9.	The paradox of Bernoulli's law of large numbers	34
l0.	De Moivre's paradox; energy saving	38
l 1.	Bertrand's paradox	43
12.	A paradox of game theory. The gladiator paradox	48
13.	Quickies	54
	a) The paradox of "almost sure" events	54
	b) The paradox of probability and relative frequency	55
	c) Coin paradoxes	55
	d) The paradox of conditional probability	58
	e) The paradox of random waiting times	58

VI Contents

	i) The paradox of transitivity	29
	g) The paradox of measurement for regularity of dice	61
	h) The birthday paradox	62
	i) The paradox of heads and tails	63
	j) The edge of the coin	64
	k) Borel's paradox	65
	l) A paradox of conditional distributions	66
	m) Winning a losing game	66
	n) The paradox of insurance	67
	o) Absurdities; Lewis Carrol	68
CHAPTER	R 2. Paradoxes in mathematical statistics	70
1.	Bayes' paradox	72
2.	Paradox estimators of the expectation	77
3.	Paradox estimators of the variance	84
4.	The paradox of least squares	86
5.	Correlation paradoxes	89
6.	Regression paradoxes	96
7.	Paradoxes of sufficiency	101
8.	Paradoxes of the maximum-likelihood method	104
9.	The paradox of interval estimations	108
l 0 .	The paradox of testing a hypothesis	113
11.	Rényi's paradox of information theory	117
2.	The paradox of Student's t-test	121
13.	Quickies	124
	a) The paradox of the typical and average	124
	b) The paradox of estimation	125
	c) The paradox of accurate measurement	125
	d) The paradoxical estimation of probability	126
- ,	e) The more the data the worse the conclusions	127
	f) The paradox of equality of expected values	128
	g) A paradoxical estimation for the expectation of a	
	normal distribution	129
	h) A paradox on testing normality	130
	i) A paradox of linear regression	131
	j) Sethuraman's paradox	131

	Contents	
	k) A paradox of minimax estimation	132
	1) Robbins' paradox	132
	m) A Bayes model paradox	133
	n) A paradox of confidence intervals	134
	o) A paradox of testing independence; is an effective medicine effective?	135
	p) Paradox of computer statistics	136
CHAPTER	3. Paradoxes of random processes	137
1.	The paradox of branching processes	138
2.	Markov chains and a physical paradox	141
3.	The paradox of Brownian motion	146
4.	The paradox of waiting times (do buses run more fre-	
	quently in the opposite direction?)	150
5.	The paradox of random walks	155
6.	The paradox of Stock Exchange; martingales	157
7.	Quickies	162
	a) Jacob and Laban's paradox	162
	b) A paradox of processes with independent incre-	
	ments	163
	c) The paradox of goals	163
	d) The paradox of expected ruin time	165
	e) A paradox of optimal stoppings	167
	f) The paradox of choices	167
	g) The Pinsker paradox of stationary processes	169
	h) The paradox of voting and electing; random fields	170
CHAPTER	4. Paradoxes in the foundations of probability theory.	
	Miscellaneous paradoxes	174
1.	Paradoxes of random natural numbers	177
2.	Banach—Tarski paradox	180
3.	The paradox of the Monte Carlo method	182
4.	The paradox of uninteresting numbers; an incalculable	
	probability	187
5.	The paradox of random graphs	191
6.	The paradox of expectation	193

VIII	Content
------	---------

~		
7.	The paradox of the first digit	195
8.	The paradox of zero probability	198
9.	The paradox of infinitely divisible distributions	201
10.	Paradoxes of characterization	205
11.	Paradoxes of factorization	208
12.	The paradox of irreducible and prime distributions	211
13.	Quickies	214
	a) The paradox of halving distributions	214
	b) Pathological probability distributions	216
	c) The newsagent paradox	217
	d) Kesten's paradox	218
	e) The paradox of the stochastic geyser	219
	f) The paradox of probability in quantum physics	220
	g) The paradox of cryptography	221
	h) The paradox of poetry and information theory	223
CHAP	TER 5. Paradoxology	227
Notatio	Notations	
Tables		230
Name i	ndex	241
Subject index		248