Contents

1	Plagiarism and Probability by William H. Kruskal
2	Random Digits and Some of Their Uses by Roger Carlson
3	How Many Games to Complete a World Series? by Martha Zelinka
4	Classifying Pebbles, a Look at the Binomial Distribution by Richard F. Link and Michael L. Brown
5	Black and White Survival in the United States by Bradley Efron
6	Introduction to the Chi-Square Procedure by Roger Carlson
7	Stock Market Fractions by Frederick Mosteller

xiv Contents

8	Independence of Amoebas by Joel E. Cohen
	Does one kind of amoeba prevent the disease caused by another?
9	What Is the Sample Size? by Frank W. Carlborg
10	Ratings of Typewriters by Frederick Mosteller
11	Collegiate Football Scores by Frederick Mosteller
12	Periodicities and Moving Averages by Frederick Mosteller
13	Prediction of Election Results from Early Returns by Joseph Sedransk
14	The Last Revolutionary Soldier by A. Ross Eckler
	Index