Contents

CHAPTER 1 Uncertainty, Randomness and Creation	
of New Knowledge	1
1. Uncertainty, and its quantification	1
2. Randomness and random numbers	3
3. From determinism to order in disorder	17
4. Randomness and creativity	21
References	25
APPENDIX: Discussion	26
A.1 Chance and chaos	26
A.2 Creativity	28
A.3 Chance and necessity	34
A.4 Ambiguity	37
A.5 Are decimal digits in π random?	39
CHAPTER 2 Taming of Uncertainty - Evolution	
of Statistics	41
1. Early history: statistics as data	41
2. Taming of uncertainty	49
3. Future of statistics	60
CHAPTER 3 Principles and Strategies of Data Analysis:	
Cross Examination of Data	63
1. Historical developments in data analysis	63
2. Cross-examination of data	70
3. Meta analysis	87
4. Inferential data analysis and concluding remarks	89
References	92

Y	V1
л	V I

C	HAPTER 4 Weighted Distributions - Data	
	with Built-in Bias	95
1.	Specification	95
2.	Truncation	96
3.	Weighted distributions	99
4.	P.p.s. sampling	101
5.	Weighted binomial distribution: empirical	
	theorems	102
6.	Alcoholism, family size and birth order	110
7.	Waiting time paradox	116
8.	Damage models	117
	References	119
CI	HAPTER 5 Statistics: An Inevitable Instrument in	101
	Search of Truth	121
1.	Statistics and truth	121
2.	Some examples	129
	2.1 Shakespeare's poem: an ode to statistics	129
	2.2 Disputed authorship: the Federalist papers	131
	2.3 Kautilya and the Arthaśāstra	133
	2.4 Dating of publications	133
	2.5 Seriation of Plato's works	134
	2.6 Filiation of manuscripts	134
	2.7 The language tree	135
	2.8 Geological time scale	136
	2.9 Common breeding ground of eels	137
	2.10 Are acquired characteristics inherited?	138
	2.11 The importance of being left-handed	139
	2.12 Circadian rhythm	143
	2.13 Disputed paternity	145
	2.14 Salt in statistics	145
	2.15 Economy in blood testing	147

2.16 Machine building factories to increase food	
production	148
2.17 The missing decimal numbers	150
2.18 The Rhesus factor: a study in scientific	
research	152
2.19 Family size, birth order and I.Q.	154
References	155
APTER 6 Public Understanding of Statistics:	
Learning from Numbers	157
Science for all	157
Data, information and knowledge	158
Information revolution and understanding of	
statistics	162
Mournful numbers	166
Weather forecasting	168
Public opinion polls	169
Superstition and psychosomatic processes	171
Statistics and the law	173
ESP and amazing coincidences	177
Spreading statistical numeracy	178
Statistics as a key technology	179
References	180
PENDIX	
ivasa Ramanujan - a rare phenomenon	181
2X	187
	 2.16 Machine building factories to increase food production 2.17 The missing decimal numbers 2.18 The Rhesus factor: a study in scientific research 2.19 Family size, birth order and I.Q. References APTER 6 Public Understanding of Statistics: Learning from Numbers Science for all Data, information and knowledge Information revolution and understanding of statistics Mournful numbers Weather forecasting Public opinion polls Superstition and psychosomatic processes Statistics as a key technology References

xvii