Contents

Preface	<i>page</i> vii
PART I PRINCIPLES	
1. Nature and objectives of statistical analysis	3
1.1 Introduction	3
1.2 Data quality	4
1.3 Data structure and quantity	5
1.4 Phases of analysis	6
1.5 Styles of analysis	7
1.6 Computational and numerical analytical aspects	7
1.7 Response and explanatory variables	8
1.8 Types of investigation	10
1.9 Purposes of investigation	12
2. Some general concepts	14
2.1 Types of observation	14
2.2 Descriptive and probabilistic methods	15
2.3 Some aspects of probability models	17
3. Some strategical aspects	20
3.1 Introduction	20
3.2 Incorporation of related data and external information	20
3.3 Role of special stochastic models	21
3.4 Achievement of economical and consistent description	21
3.5 Attitudes to assumptions	23
3.6 Depth and complexity of analysis appropriate	24
3.7 Analysis in the light of the data	25
4. Some types of statistical procedure	28
4.1 Introduction	28
4.2 Formulation of models: generalities	28
4.3 Formulation of models: systematic component	29
4.4 Formulation of models: random component	33
4.5 Calculation of summarizing quantities	35

vi	Contents
·-	36
4.6 Graphical analysis 4.7 Significance tests	37
4.7 Significance tests 4.8 Interval estimation	39
4.9 Decision procedures	41
4.10 Examination of the adequacy of models	42
4.11 Parameters and parameterization	42
4.12 Transformations	46
4.13 Interaction	47
4.13 Interaction	
PART II EXAMPLES	63
A Admissions to intensive care unit	53
B Intervals between adjacent births	58
C Statistical aspects of literary style	63
D Temperature distribution in a chemical reactor	68
E A 'before and after' study of blood pressure	72 77
F Comparison of industrial processes in the presence of trend	• •
G Cost of construction of nuclear power plants	81 91
H Effect of process and purity index on fault occurrence	
I Growth of bones from chick embryos	95 98
J Factorial experiment on cycles to failure of worsted yarn	103
K Factorial experiment on diets for chickens	103
L Binary preference data for detergent use	112
M Fertilizer experiment on growth of cauliflowers	112
N Subjective preference data on soap pads	121
O Atomic weight of iodine	121
P Multifactor experiment on a nutritive medium	131
Q Strength of cotton yarn	135
R Biochemical experiment on the blood of mice	139
S Voltage regulator performance	137
T Intervals between the failure of air-conditioning equipment in	143
aircraft	148
U Survival times of leukemia patients	151
V A retrospective study with binary data	155
W Housing and associated factors	162
X Educational plans of Wisconsin schoolboys	
Summary of examples	165
Further sets of data	168
References	181
Author index	185
Subject index	187