

Contents

Zusammenfassung	viii
Résumé	xii
1 Statistical Computing	1
PART A DESCRIPTION OF APL	
2 Origins	11
3 Primitive Scalar Functions	18
4 Arrays	27
5 Primitive Functions on Arrays	38
6 Defined Functions	49
7 Illustrations	58
8 Comments	88
Exercises for Part A	103
PART B EXPERIMENTS IN STATISTICAL ANALYSIS	
9 Changing Attitudes	117
10 Time Series: Yale Enrolment	129
Exercises for Chapter 10	210
11 Regression: Public School Expenditures	226
Exercises for Chapter 11	264
12 Contingency Tables and Pearson-Plackett Distributions	280
Exercises for Chapter 12	322
Appendix 1 Two Occasional Papers	330
Appendix 2 Tests of Residuals	337
Appendix 3 ASP: A Statistical Package in A Programming Language	361
References	410
Index	419