

095.D
W686

18/9/80

STATISTICAL INFERENCE - THEORY AND APPLICATIONS

by

Graham Neil Wilkinson

B.Sc.(Tasmania), M.Sc.(Adelaide)

A Thesis Submitted for the Degree of

Doctor of Science

in the

University of Adelaide

1979

Awarded June 1980

CONTENTS

	Page
PREFACE	iii
LIST OF PUBLICATIONS:	
Group I: Statistical Theory and Methods	1
Group II: Statistical Computing	2
Group III: Miscellaneous Applications	3
DECLARATION	4
STATEMENT ON JOINT AUTHORSHIP	5
INTRODUCTION AND SUMMARY:	
I: A. Analysis of Experiments with Missing Values	6
B. Statistical Estimates in Enzyme Kinetics	7
C. Analysis of Adaptation in Plant Breeding	7
D. Analysis of Variance of Designed Experiments	8
E. Fiducial Theory and Statistical Inference	9
II: F. The GENSTAT Statistical Computing System	29
G. Statistical Computing Systems - General Principles	31
III: Miscellaneous Applications	35
APPENDICES:	
1. The Error in the Behrens-Fisher Fiducial Solution, and its Resolution	38
2. Approximate Conditional Fiducial-Confidence Distributions for Quasi-Location and -Scale Parameters	43
PUBLICATIONS (in serial order)	