

CONTENTS

Series Preface

Preface

| | | |
|-----|---|-----|
| 1. | INTRODUCTION TO O.R. AND LANGUAGES | 1 |
| | Operations Research — Limitations of Numerical Optimisation — The Programming Language BASIC — High Level Languages — Details of BASIC — The Programming Language PASCAL — Towers of Hanoi in BASIC — References. | |
| 2. | LINEAR PROGRAMMING | 18 |
| | Equations and Bounds — The Simplex Method — Computer Program — Mathematical Programming — References. | |
| 3. | FINDING THE INITIAL BASIC FEASIBLE SOLUTION | 35 |
| | The Big-M Method — Using Stage One Only — References. | |
| 4. | TRANSPORTATION PROBLEMS | 55 |
| | The Initial BASIC Feasible Solution — Minimising the Cost — Identifying the Pathway — Computer Program — Degeneracy — Computer Program — Degeneracy — References. | |
| 9. | MONTE-CARLO METHOD | 146 |
| | The Buffon Needle Problem — Pseudo-Random Number Generators (p.r.n.g.) — Samples from Other Distributors — The Taxicab Again — References. | |
| 10. | DISCRETE-EVENT SIMULATION | 160 |
| | Simulation Packages — Sample Simulation: Multi-Doctor Clinic — Computer Program — List Processing — References. | |
| 11. | OPTIMISATION IN GENERAL | 173 |
| | Rosenbrock's Method — Orthogonalisation — Constraints — An Application — Stopping Criterion — Computer Program — Box's Method — Conclusion — References. | |

Author Index

Further Reading

Subject Index

197-201 (long vers