

Distribution management:

Mathematical modelling and practical analysis

SAMUEL EILON, D.Sc.(Eng.), Ph.D.

Professor of Industrial Management

C. D. T. WATSON-GANDY, M.Phil., M.Sc.(Eng.)

NICOS CHRISTOFIDES, Ph.D., D.I.C.

All of Imperial College of Science and Technology, London



Griffin



London

Contents

	<i>Page</i>
Preface	v
Chapter 1: Introduction	1
 PART 1	
Chapter 2: Review of the literature on depot location	13
3: Single depot location for deterministic demand	36
4: Multi-depot location for deterministic demand	58
5: Depot location for variable demand	88
6: A case study	95
 PART 2	
Chapter 7: The travelling salesman problem	113
8: Expected distances in distribution problems	151
9: Vehicle scheduling	180
10: Vehicle loading	204
11: Vehicle fleet size	220
Author index	237
Subject index	239