

Quantitative Methods in Management

Case Studies of Failures and Successes

Edited by

C. B. TILANUS

Eindhoven University of Technology, Eindhoven

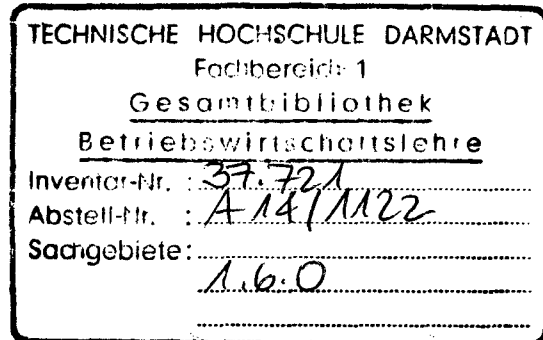
O. B. DE GANS

Delft University of Technology, Delft

and

J. K. LENSTRA

Centre for Mathematics and Computer Science, Amsterdam



JOHN WILEY & SONS

Chichester · New York · Brisbane · Toronto · Singapore

Contents

<i>Foreword</i>	ix
C. B. Tilanus, O. B. de Gans, and J. K. Lenstra	
<i>Translator's Foreword</i>	xi
P. R. Attwood	
<i>Preface</i>	xiii
H. van Gelder	
1 Introduction	1
C. B. Tilanus, O. B. de Gans, and J. K. Lenstra	
PART 1: AGRICULTURE, INDUSTRY	
2 Optimizing agricultural production	15
A. Hagting and B. Fokkens	
3 The effect of advertising and the strength of a tennis player	21
J. F. van Haastrecht	
4 A decision support program for planning locations and allocations with the aid of linear programming	29
J. F. Benders, W. K. M. Keulemans, J. A. E. E. van Nunen, and G. Stolk	
5 A magician's job	35
J. F. M. Muris	
6 Planning and scheduling: a multi-disciplinary effort	45
J. F. Ballintijn, A. T. Langeveld, and R. P. van der Vet	

7 Models for problems and problems with models	55
A. M. ten Broeke and G. Kooij	
8 Operational research in the steel industry	61
R. J. Noordman, A. Gillebaart, and R. Seeder	
9 Production planning in rolling mills	69
G. A. Jägers and W. R. Huisjes	
10 From operational research to operational data	75
J. A. M. Wolters	
11 (Net)workable simulation	81
M. V. Bakker, G. F. Boulogne, and W. J. van Meurs	
12 Success, failure, and the escape from a vicious circle	89
L. Fortuin	

PART 2: TRADE, BANKING, TRANSPORT, CONSULTANCY

13 Route-planning and linear programming for compound feeds with Cebeco–Handelsraad	97
J. A. G. M. Kerbosch and E. Kronemeijer	
14 OR in the Rabobank: a matter of money and sound advice	105
H. A. M. Couwenberg and J. D. Rijvordt	
15 Implementation of social systems at Algemene Bank Nederland	111
M. C. Gels	
16 Cash distribution and credit control for the Amro Bank	121
L. C. A. Kahn and G. A. M. de Graaff	
17 Simulation models for management of a large bank	129
L. Peeters	
18 Operational research between the rails	133
P. van Bommel and A. W. Roes	
19 Quantitative methods in advisory work	139
W. A. Zoetmulder	

20 OR for urban and regional economic planning P. Hanemaaijer and A. Gaaff	147
21 On the allocation of scarce land and other resources—the practical use of operational research for land planning A. P. M. Dekker	153
22 Sharing the profits and liabilities of a pool of dockers K. M. van Hee	163
23 The data always win B. A. Knoppers	171

PART 3: GOVERNMENT, UNIVERSITIES

24 ... but miracles take a little longer C. J. Vriesman, H. C. C. M. Verschuuren, and H. J. M. Lombaers	177
25 Population forecasting in the Netherlands: recent experiences compared to those of the Sixties N. W. Keilman	187
26 OR in the RO J. W. de Vos	195
27 Big shots in defence depend on operational research J. J. Meinardi	201
28 An LP model for integrated energy and environmental policies F. van Oostvoorn	209
29 Methods for road safety and quantitative decision-making F. C. Flury	213
30 Operational research at the Centre for Mathematics and Computer Science J. M. Anthonisse and J. K. Lenstra	221
31 Simulation in theory and practice H. G. Sol	227

32 OR techniques for deciding the intangible value of a newspaper's name	231
H. Muller	
33 Viability of the socio-economic system in the Netherlands: an examination of its future with the aid of interactive goal programming for input-output models	237
J. Spronk	
34 A decision support system for manpower planning	243
J. A. E. E. van Nunen and J. Wessels	
35 Planning of fire stations in Rotterdam	251
J. A. M. Schreuder	
36 ORganizing, with the stress on its first syllable	259
M. E. A. Striekwold	
37 Business econometrics without profit or for a non-profit organization	263
P. A. Verheyen	
38 Postscript: a survey of reasons for failure or success of quantitative methods in management	269
C. B. Tilanus, O. B. de Gans, and J. K. Lenstra	
Index	275