

CONTENTS

I. THEORETICAL RESULTS

B. BEREANU	Stochastic-Parametric Linear Programs II	3
G. BOL	A Necessary Condition for Continuity in Parametric Linear Programming	21
B. BRODOWSKI	On Parametric Linear Optimization	31
	IV. Differentiable Parameter Functions	
L. GROENEWEGEN and J. WESSELS	Conditions for Optimality in Multi-Stage	41
	Stochastic Programming Problems	
W.-R. HEILMANN	A Note on Sequential Minimax Rules for	59
	Stochastic Linear Programs	
W.K. KLEIN HANEVELD	A Dual of a Dynamic Inventory Control Model:	67
	The Deterministic and Stochastic Case	
Y. RINOTT	Convexity and Optimization in Certain Problems	99
	in Statistics	

II. APPLICATIONS AND METHODS

I. DEAK	Computation of Multiple Normal Probabilities	107
J. DUPAČOVÁ	Water Resources System Modelling Using	121
	Stochastic Programming with Recourse	
P. KALL	Solving Complete Fixed Recourse Problems by	135
	Successive Discretization	
	- Extended Abstract -	

J.G. KALLBERG and W.T. ZIEMBA	
An Extended Frank-Wolfe Algorithm with Application to Portfolio Selection Problems	139
H.F. KARREMAN	
Duality in Stochastic Programming Applied to the Design and Operation of Reservoirs	163
P. KELLE	
Chance Constrained Inventory Model for an Asphalt Mixing Problem	179
K. MARTI	
Solving Stochastic Linear Programs by Semi-Stochastic Approximation Algorithms	191
A. PRÉKOPA	
Network Planning Using Two-Stage Programming under Uncertainty	215