

Appendices

A	Mathematical Programming: Formulations and Applications	559
B	Deterministic and Stochastic Dynamic Programming	573
C	Constraint Programming	581
D	Complexity Theory	589
E	Complexity Classification of Deterministic Scheduling Problems	603
F	Overview of Stochastic Scheduling Problems	607
G	Selected Scheduling Systems	611
H	The Lekin System	615
	References	623
	Subject Index	661
	Name Index	667
