## Contents

Ał	About the Authors		
Acknowledgments			
Preface			
1	Introduction	1	
	A Hypothetical Scenario	1	
	First the Bad News	1	
	The Task	1	
	The Solution	2	
	Multiple-User Capability	3	
	Scalability	3	
	Availability	3	
	Connection with the Outside World	4	
	Integration with Other Applications and Rapid Extensibility	4	
	Short Development Cycles	4	
	Configurability	5	
	Stepwise Migration and Data Storage	5	
	Summary	5	
	So Now What?	6	
2	Fundamentals	7	
	Enterprise	7	
	Java	11	
	Beans	13	
3	The Architecture of Enterprise JavaBeans	21	
	The Server	22	
	The EJB Container	23	
	The Persistence Manager	30	
	Enterprise Beans	31	
	How Everything Works Together	44	
	The Client's Viewpoint	47	
	What an Enterprise Bean May Not Do	50	
	EJB Assignment of Roles	51	
	Points of View	56	

## Contents

4	Session Beans	63
	Introduction	63
	Concepts	64
	Programming	75
	Examples	97
5	Entity Beans	111
	Introduction	111
	Concepts	113
	Container Managed Persistence 2.0/2.1	129
	Relations Among Entity Beans (EJB 2.0/2.1)	150
	EJB-QL (EJB 2.0/2.1)	174
	Example: Warehouse Management (EJB 2.0)	189
	Container-Managed Persistence 1.1	203
	Bean-Managed Persistence	210
	Summary	228
	Summary	220
6	Message-Driven Beans	231
	Java Message Service (JMS)	233
	Concepts	260
	Programming	263
	An Example	268
	Summary	273
7	Transactions	277
	Fundamentals	277
	Concepts	280
	Implicit Transaction Management	286
	Explicit Transaction Management	305
	Transactions in the Deployment Descriptor	319
8	Security	323
_	Introduction	323
	Programming	326
	Tropramming	020
9	Practical Applications	339
	Performance	339
	Processes, Enterprise Objects, and Services	349
	Aggregation of Enterprise Beans	355
	Inheritance	370
	Enterprise JavaBeans and Events	374
	Internet Connection	385
	Entity Beans and Details Objects	389
	Quality Assurance	406

## Contents

10	Web Services and Scheduling	431		
	Introduction	431		
	Web Services	431		
	The Standardized World of J2EE	431		
	Solving the Integration Problem	435		
	Web Services	437		
	Timers	446		
	Summary	455		
References				
Ind	index			