## **Contents Overview**

	Figures	xxii
	Tables	xxvi
	Examples	XXX
	Foreword	xxxix
	Preface	хI
1	Basics of Java Programming	1
2	Basic Elements, Primitive Data Types, and Operators	29
3	Declarations	97
4	Control Flow	153
5	Object-Oriented Programming	193
6	Access Control	331
7	Exception Handling	371
8	Selected API Classes	433
9	Nested Type Declarations	501
0	Object Lifetime	545
1	Generics	577

**X** CONTENTS

12	Collections, Part I: ArrayList <e></e>	657
13	Functional-Style Programming	689
14	Object Comparison	757
15	Collections: Part II	797
16	Streams	897
17	Date and Time	1045
18	Localization	1119
19	Java Module System	1187
20	Java I/O: Part I	1259
21	Java I/O: Part II	1315
22	Concurrency: Part I	1399
23	Concurrency: Part II	1455
24	Database Connectivity	1549
25	Annotations	1593
26	Secure Coding	1637
A	Taking the Java SE 17 and Java SE 11 Developer Exams	1653
В	Exam Topics: Java SE 17 Developer	1661
С	Exam Topics: Java SE 11 Developer	1667
D	Annotated Answers to Review Questions	1673
E	Mock Exam: Java SE 17 Developer	1749
F	Annotated Answers to Mock Exam	1779

CONTENTS	Xi
CONTLINIS	Al

G	Java Logging API Overview	1	789
	Index	1'	795

CONTENTS