## **Contents**

Foreword	
About the Author	xυ
About the Technical Reviewer	xvi
About the Foreword Writer	xvii
Acknowledgments	xix
Introduction	xxi
Part One. Introduction	,
Part One: Introduction	
Chapter 1: Introduction to PL/SQL	
Adventages of Heine DL (CO)	_
Advantages of Using PL/SQL	
Procedural Constructs in PL/SQL	
PL/SQL Environments	
New Features of PL/SQL 9i	
Summary	
34mmary	
Part Two: Non-Object-Oriented Features	
in PL/SQL 9i	31
Chapter 2: Cursors	33
Chapter 2. Carsors	
Introducing Cursors	
Cursor Variables	
Cursor Expressions	80
Summary	

Chapter 3: PL/SQL Records and Index-by Tables95
Records
Chapter 4: Error Message Handling
PL/SQL Exceptions: Types and Definition
Chapter 5: Stored Subprograms (Procedures, Functions, and Packages)
Creating and Using Procedures and Functions .177 PL/SQL Packages .201 Subprograms Returning Resultsets .217 Using Stored Functions in SQL Statements .220 Parameter Passing by Reference .231 Definer and Invoker Rights .236 Additional Package Features .242 Summary .253
Chapter 6: Database Triggers
PL/SQL Triggers: Types and Definition

Chapter 7: Native Dynamic SQL and Dynamic PL/SQL
and Dynamic 1175QL291
DBMS SQL vs. Native Dynamic SQL
Native Dynamic SQL Statements
Dynamic DDL
Dynamic SELECTS
Dynamic INSERT, UPDATE, and DELETE
Using Bind Variables
Dynamic PL/SQL
Exception Handling in Native Dynamic SQL
Native Dynamic SQL and Objects313
Summary
,
Chapter 8: Autonomous Transactions
Transaction Management Prior to
Autonomous Transactions
Autonomous Transactions: Definition and Use316
Summary
,
Chapter 9: Native Bulk Binds
Bulk DML
Bulk Query
Bulk Dynamic SQL
Summary
· · · · · · · · · · · · · · · · · · ·
Part Three: Object-Oriented Features
in PL/SQL 9i
III PL/3QL 91359
Chapter 10: The World of Objects361
Object Types and Object Tables
Type Inheritance
Dynamic Method Dispatch
Type Evolution

Java Object Storage: SQL Types of Language Java or SQLJ Object Types
User-Defined Operators
Summary
34mma2)
al 1 a 22
Chapter 11: Collections
(VARRAYS and Nested Tables)433
<b>(</b> ,
Creating and Using Collections in PL/SQL433
Table Functions
Multilevel Collections
Summary
Chapter 12: Large Objects479
LOBs Overview
BLOBs
CLOBs
BFILES
DBMS_LOB Package487
TO_LOB Function
Summary505
Part Four: PL/SQL with Java and the Web507
Tale Toal. Ter soe with sava and the web
Chapter 13: Floating in Java509
Using Java in the Database509
PL/SQL Calling Java: Java Stored Procedures
Creating Java Stored Procedures
Executing Java Stored Procedures
Java Stored Procedures Returning Resultsets
· · · · · · · · · · · · · · · · · · ·
Summary

Chapter 14: PL/SQL and the Web
Using HTML in PL/SQL556 PL/SQL in HTML: PL/SQL Server Pages573
Building an Application for the Web Using PL/SQL578
Sending E-mail Using PL/SQL588
Summary
Part Five: PL/SQL Performance and Standards598
Chapter 15: Performance Considerations
Some PL/SQL Tuning Procedures
Native Compilation of PL/SQL Code
Parameter Passing by Reference
Using Native Dynamic SQL
Using Bulk Binds
Using the RETURNING Clause
Using Object Types and Collections
Using Pipelined Table Functions
Summary
Chapter 16: PL/SQL Coding Standards
Coding Standards
Summary
Sullillary02
Part Six: Appendix629
Appendix A: Case Studies and Schema Objects63
Organizational Hierarchy System
Organizational Hierarchy System
Index