

ORACLE

Oracle Press™



Best-Selling Oracle  
Book of All Time!

# ORACLE8i

## The Complete Reference

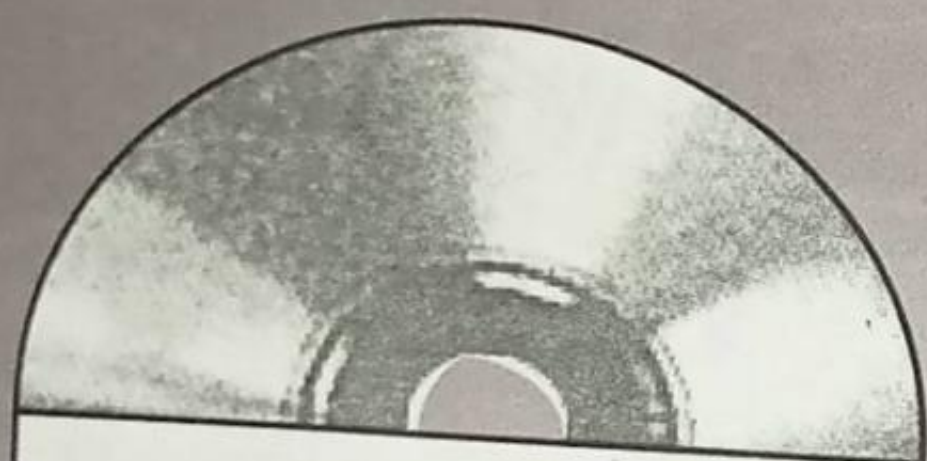
The Most Definitive  
Resource Available  
on Oracle8i

**KEVIN LONEY**

Best-Selling Author of  
*Oracle8i DBA Handbook*

**GEORGE KOCH**

Former Senior Vice President of  
Oracle Corporation



Includes a Fully  
Searchable  
Electronic Version  
of the Book on  
CD-ROM with  
Reusable Code

**TATA MCGRAW-HILL  
EDITION**

COVERS RELEASES  
8i, 8.0.x, and 7.x



# Contents at a Glance

## PART I

### Critical Database Concepts

1 Sharing Knowledge and Success .....	3
2 The Dangers in a Relational Database .....	17
3 The Basic Parts of Speech in SQL .....	37
4 The Basics of Object-Relational Databases .....	69
5 Introduction to Web-Enabled Databases .....	87

## PART II

### SQL and SQL\*PLUS

6 Basic SQLPLUS Reports and Commands .....	97
7 Getting Text Information and Changing It .....	125
8 Playing the Numbers .....	153
9 Dates: Then, Now, and the Difference .....	179
10 Conversion and Transformation Functions .....	207
11 Grouping Things Together .....	223
12 When One Query Depends upon Another .....	241
13 Some Complex Possibilities .....	267
14 Building a Report in SQLPLUS .....	289
15 Changing Data: insert, update, and delete .....	317
16 Advanced Use of Functions and Variables .....	331
17 DECODE: Amazing Power in a Single Word .....	349
18 Creating, Dropping, and Altering Tables and Views .....	365
19 By What Authority? .....	395
20 Changing the Oracle Surroundings .....	417
21 Using SQL*Loader to Load Data .....	439
22 Accessing Remote Data .....	453
23 Snapshots and Materialized Views .....	469
24 Using interMedia Text for Text Searches .....	491





PART III  
PL/SQL

25	An Introduction to PL/SQL .....	511
26	Triggers .....	533
27	Procedures, Functions, and Packages .....	549

PART IV  
Object-Relational Databases

28	Implementing Types, Object Views, and Methods .....	573
29	Collectors (Nested Tables and Varying Arrays) .....	593
30	Using Large Objects .....	615
31	Advanced Object-Oriented Concepts .....	645

PART V  
Java in Oracle

32	An Introduction to Java .....	667
33	JDBC and SQLJ Programming .....	685
34	Java Stored Procedures .....	705

PART VI  
Hitchhiker's Guides

35	The Hitchhiker's Guide to the Oracle8i Data Dictionary .....	717
36	The Hitchhiker's Guide to the Oracle Optimizer .....	775
37	A Brief Introduction to WebDB .....	831
38	Beginner's Guide to Database Administration .....	841

PART VII  
Designing for Performance

39	Good Design Has a Human Touch .....	885
40	Performance and Design .....	897
41	The Ten Commandments of Humane Design .....	909

PART VIII  
Alphabetical Reference

Alphabetical Reference .....	921
------------------------------	-----

PART IX  
Appendix

A	Tables Used in This Book .....	1223
	Index .....	1263
	About the CD-ROM .....	1313



# Contents

PREFACE .....	xxi
ACKNOWLEDGMENTS .....	xxv
INTRODUCTION .....	xxvii

## PART I

### Critical Database Concepts

<b>1</b> Sharing Knowledge and Success .....	3
The Cooperative Approach .....	5
Everyone Has "Data" .....	6
The Familiar Language of Oracle .....	8
Tables of Information .....	8
Structured Query Language .....	9
A Simple Oracle Query .....	10
Why It Is Called "Relational" .....	11
Some Common, Everyday Examples .....	13
A 100-Year-Old Example .....	14
<b>2</b> The Dangers in a Relational Database .....	17
Is It Really as Easy as They Say? .....	18
What Are the Risks? .....	18
The Importance of the New Vision .....	20
Changing Environments .....	20
Codes, Abbreviations, and Naming Standards .....	21
Why Are Codes Used Instead of English? .....	22
The Benefit of User Feedback .....	23
How to Reduce the Confusion .....	23
Normalization .....	24
English Names for Tables and Columns .....	31
English Terms for the Data .....	34
Capitalization in Names and Data .....	35
Normalizing Names .....	35
Seizing the Opportunity .....	36



<b>3</b>	<b>The Basic Parts of Speech in SQL</b>	<b>37</b>
	Style	39
	Creating the NEWSPAPER Table	40
	Using SQL to select Data from Tables	41
	select, from, where, and order by	45
	Logic and Value	47
	Single-Value Tests	48
	LIKE	50
	Simple Tests Against a List of Values	54
	Combining Logic	57
	Another Use for where: Subqueries	59
	Single Values from a Subquery	60
	Lists of Values from a Subquery	61
	Combining Tables	63
	Creating a View	65
	Expanding the View of View	67
<b>4</b>	<b>The Basics of Object-Relational Databases</b>	<b>69</b>
	Do I Have to Use Objects?	70
	Why Should I Use Objects?	71
	Everybody Has Objects	71
	Abstract Datatypes	73
	Nested Tables	73
	Varying Arrays	74
	Large Objects	74
	References	75
	Object Views	75
	Naming Conventions for Objects	75
	A Common Object Example	77
	The Structure of a Simple Object	79
	Inserting Records into CUSTOMER	81
	Selecting from Abstract Datatypes	82
	Object-Oriented Analysis and Design	84
	Going Forward	85
<b>5</b>	<b>Introduction to Web-Enabled Databases</b>	<b>87</b>
	Where Does SQL Fit in?	90
	Where Does Java Fit in?	91
	Where Does WebDB Fit in?	91
	Where Does iFS Fit in?	92

**PART II**  
**SQL and SQL\*PLUS**

<b>6</b>	<b>Basic SQLPLUS Reports and Commands</b>	<b>97</b>
	Building a Simple Report	100
	remark	103
	set headsep	103
	ttitle and btitle	104
	column	105
	break on	107
	compute sum	108
	set linesize	109
	set pagesize	109



set newpage .....	109
spool .....	110
/ * */ .....	111
Some Clarification on Column Headings .....	112
Other Features .....	113
Command Line Editor .....	113
set pause .....	117
save .....	117
store .....	118
editing .....	118
host .....	119
Adding SQLPLUS Commands .....	120
start .....	120
Checking the SQLPLUS Environment .....	121
Building Blocks .....	123
<b>7 Getting Text Information and Changing It .....</b>	<b>125</b>
Datatypes .....	126
What Is a String? .....	126
Notation .....	127
Concatenation ( II ) .....	129
How to Cut and Paste Strings .....	131
RPAD and LPAD .....	131
LTRIM and RTRIM .....	132
Combining Two Functions .....	133
Adding One More Function .....	136
LOWER, UPPER, and INITCAP .....	137
LENGTH .....	139
SUBSTR .....	139
INSTR .....	143
order by and where with String Functions .....	148
SOUNDEX .....	150
National Language Support .....	152
Review .....	152
<b>8 Playing the Numbers .....</b>	<b>153</b>
The Three Classes of Number Functions .....	154
Notation .....	156
Single-Value Functions .....	157
Addition, Subtraction, Multiplication, and Division (+, -, *, and /) .....	158
NULL .....	158
NVL: NULL-Value Substitution .....	159
ABS: Absolute Value .....	160
CEIL .....	161
FLOOR .....	161
MOD .....	161
POWER .....	162
SQRT: Square Root .....	162
EXP, LN, and LOG .....	162
ROUND and TRUNC .....	163
SIGN .....	165
SIN, SINH, COS, COSH, TAN, TANH, ACOS, ATAN, ATAN2, and ASIN .....	165



Group-Value Functions .....	165
NULLs in Group-Value Functions .....	166
Examples of Single- and Group-Value Functions .....	167
AVG, COUNT, MAX, MIN, and SUM .....	168
Combining Group-Value and Single-Value Functions .....	169
STDDEV and VARIANCE .....	171
DISTINCT in Group Functions .....	172
List Functions .....	173
Finding Rows with MAX or MIN .....	174
Precedence and Parentheses .....	176
Review .....	177
<b>9 Dates: Then, Now, and the Difference .....</b>	<b>179</b>
Date Arithmetic .....	180
SysDate .....	181
The Difference Between Two Dates .....	181
Adding Months .....	184
Subtracting Months .....	184
GREATEST and LEAST .....	185
NEXT_DAY .....	186
LAST_DAY .....	188
MONTHS_BETWEEN Two Dates .....	188
Combining Date Functions .....	189
ROUND and TRUNC in Date Calculations .....	190
TO_DATE and TO_CHAR Formatting .....	191
The Most Common TO_CHAR Error .....	198
NEW_TIME: Switching Time Zones .....	199
TO_DATE Calculations .....	200
Dates in where Clauses .....	203
Dealing with Multiple Centuries .....	204
<b>10 Conversion and Transformation Functions .....</b>	<b>207</b>
Elementary Conversion Functions .....	210
Automatic Conversion of Datatypes .....	213
A Warning About Automatic Conversion .....	217
Specialized Conversion Functions .....	217
Transformation Functions .....	218
TRANSLATE .....	218
DECODE .....	219
Review .....	221
<b>11 Grouping Things Together .....</b>	<b>223</b>
The Use of group by and having .....	226
Adding an order by .....	229
Order of Execution .....	230
Views of Groups .....	231
Renaming Columns with Aliases .....	232
The Power of Views of Groups .....	235
Logic in the having Clause .....	236
order by with Columns and Group Functions .....	238
Join Columns .....	239
where, having, group by, and order by .....	240



<b>12</b>	<b>When One Query Depends upon Another</b>	<b>241</b>
	Advanced Subqueries	242
	Correlated Subqueries	245
	Coordinating Logical Tests	249
	EXISTS and Its Correlated Subquery	250
	Outer Joins	252
	Replacing NOT IN with an Outer Join	253
	Replacing NOT IN with NOT EXISTS	254
	UNION, INTERSECT, and MINUS	255
	IN Subqueries	260
	UNION	260
	INTERSECT	263
	MINUS	263
	Restrictions on UNION, INTERSECT, and MINUS	265
<b>13</b>	<b>Some Complex Possibilities</b>	<b>267</b>
	Creating a Complex View	268
	A View of a Group	269
	A View of the Total	270
	The Combined View	271
	Using Subqueries Within the from Clause	273
	Using Temporary Tables	275
	Using ROLLUP, GROUPING, and CUBE	275
	Family Trees and connect by	279
	Excluding Individuals and Branches	283
	Traveling Toward the Roots	285
	The Basic Rules	288
<b>14</b>	<b>Building a Report in SQLPLUS</b>	<b>289</b>
	Advanced Formatting	290
	break on	291
	Order of Columns in break on	294
	break on Row	295
	Adding Views	295
	Columns Used with ttitle and btitle	296
	More on break on and compute	300
	set termout off and set termout on	304
	Variables in SQLPLUS	306
	Other Places to Use Variables	309
	Numeric Formatting	309
	Using mask.sql	311
	show all and spooling	312
	Folding onto New Lines	313
	fold_after and fold_before	314
	Additional Reporting Controls	315
<b>15</b>	<b>Changing Data: insert, update, and delete</b>	<b>317</b>
	insert	318
	Inserting a Time	319
	insert with select	319
	rollback, commit, and autocommit	321
	Implicit commit	322
	Auto rollback	322



delete	325
update	326
update with Embedded select	327
update with NULL	328
<b>16 Advanced Use of Functions and Variables</b>	<b>331</b>
Functions in order by	332
Bar Charts and Graphs	332
Using TRANSLATE	336
Eliminating Characters	336
Cleaning Up Dollar Signs and Commas	337
Complex Cut and Paste	339
Counting String Occurrences Within Larger Strings	344
Additional Facts About Variables	346
Related set Commands	347
<b>17 DECODE: Amazing Power in a Single Word</b>	<b>349</b>
ii, then, else	350
Example: Aging Invoices	350
Collecting Clients Together	354
Flipping a Table onto Its Side	355
Using MOD in DECODE	357
order by and RowNum	358
Columns and Computations in then and else	360
Greater Than, Less Than, and Equal To in DECODE	362
<b>18 Creating, Dropping, and Altering Tables and Views</b>	<b>365</b>
Creating a Table	366
Character Width and NUMBER Precision	367
Rounding During Insertion	369
Constraints in create table	371
Naming Constraints	374
Dropping Tables	375
Altering Tables	375
The Rules for Adding or Modifying a Column	377
Dropping a Column	378
Creating a View	379
Stability of a View	380
order by in Views	381
Creating a Read-Only View	383
Creating a Table from a Table	384
Creating an Index-Organized Table	386
Using Partitioned Tables	387
Creating a Partitioned Table	388
Indexing Partitions	391
Managing Partitioned Tables	392
Querying Directly from Partitions	392
<b>19 By What Authority?</b>	<b>395</b>
Users, Roles, and Privileges	396
Creating a User	396
Password Management	397
Three Standard Roles	398
Format for the grant Command	399
Revoking Privileges	399



What Users Can Grant .....	400
Moving to Another User with connect .....	402
create synonym .....	405
Using Ungranted Privileges .....	405
Passing on Privileges .....	405
Creating a Role .....	407
Granting Privileges to a Role .....	408
Granting a Role to Another Role .....	408
Adding a Password to a Role .....	409
Removing a Password from a Role .....	410
Enabling and Disabling Roles .....	411
Revoking Privileges from a Role .....	412
Dropping a Role .....	412
Granting update to Specific Columns .....	412
Revoking Privileges .....	412
Security by User .....	413
Granting Access to the Public .....	414
Granting Limited Resources .....	415
<b>20 Changing the Oracle Surroundings .....</b>	<b>417</b>
Indexes .....	418
Creating an Index .....	419
Enforcing Uniqueness .....	421
Creating a Bitmap Index .....	422
When to Create an Index .....	423
Variety in Indexed Columns .....	424
How Many Indexes to Use on a Table .....	424
Placing an Index in the Database .....	425
Rebuilding an Index .....	427
Function-based Indexes .....	427
Tablespace and the Structure of the Database .....	428
create tablespace .....	431
Clusters .....	434
How the Tables Are Stored .....	435
Sequences .....	435
<b>21 Using SQL*Loader to Load Data .....</b>	<b>439</b>
The Control File .....	440
Loading Variable-Length Data .....	441
Starting the Load .....	442
Logical and Physical Records .....	446
Control File Syntax Notes .....	446
Managing Data Loads .....	448
Repeating Data Loads .....	448
Tuning Data Loads .....	450
Direct Path Loading .....	451
<b>22 Accessing Remote Data .....</b>	<b>453</b>
Database Links .....	454
How a Database Link Works .....	454
Using a Database Link for Remote Queries .....	455
Using a Database Link for Synonyms and Views .....	456



Using a Database Link for Remote Updates	458
Syntax for Database Links	459
Using Synonyms for Location Transparency	462
Using the User Pseudo-column in Views	463
Dynamic Links: Using the SQLPLUS copy Command	465
Connecting to a Remote Database	467
<b>23 Snapshots and Materialized Views</b>	<b>469</b>
Functionality	470
Required System Privileges	471
Required Table Privileges	471
Simple vs. Complex	472
Read-Only vs. Updatable	472
create materialized view/snapshot Syntax	473
RowID vs. Primary Key-Based Snapshots and Materialized Views	478
Underlying Objects Created	478
Using Materialized Views to Alter Query Execution Paths	480
Refreshing Snapshots and Materialized Views	481
Automatic Refreshes	481
Manual Refreshes	482
Using Refresh Groups	484
create materialized view log/snapshot log Syntax	487
Required System Privileges	488
Local and Remote Objects Created	489
Altering Materialized Views and Logs	489
Dropping Materialized Views and Logs	490
<b>24 Using interMedia Text for Text Searches</b>	<b>491</b>
Adding Text to the Database	492
Querying Text from the Database	494
Text Indexes	495
Text Queries	496
Available Text Query Expressions	496
Searching for an Exact Match of a Word	497
Searching for an Exact Match of Multiple Words	498
Searching for an Exact Match of a Phrase	501
Searches for Words that Are Near Each Other	502
Using Wildcards During Searches	502
Searching for Words that Share the Same Stem	503
Searching for Fuzzy Matches	504
Searches for Words that Sound Like Other Words	505
Combining Search Methods	506
Using the ABOUT Operator	507

**PART III**  
**PL/SQL**

<b>25 An Introduction to PL/SQL</b>	<b>511</b>
PL/SQL Overview	512
Declarations Section	512
Executable Commands Section	516
Conditional Logic	518
Loops	519
Exception Handling Section	528



<b>26</b>	Triggers .....	533
	Required System Privileges .....	534
	Required Table Privileges .....	534
	Types of Triggers .....	535
	Row-Level Triggers .....	535
	Statement-Level Triggers .....	535
	BEFORE and AFTER Triggers .....	535
	INSTEAD OF Triggers .....	536
	Schema Triggers .....	536
	Database-Level Triggers .....	536
	Trigger Syntax .....	537
	Combining DML Trigger Types .....	539
	Setting Inserted Values .....	541
	Maintaining Duplicated Data .....	541
	Customizing Error Conditions .....	542
	Calling Procedures Within Triggers .....	544
	Naming Triggers .....	544
	Creating DDL Event Triggers .....	545
	Creating Database Event Triggers .....	546
	Enabling and Disabling Triggers .....	547
	Replacing Triggers .....	548
	Dropping Triggers .....	548
<b>27</b>	Procedures, Functions, and Packages .....	549
	Required System Privileges .....	550
	Executing Procedures .....	551
	Required Table Privileges .....	553
	Procedures vs. Functions .....	553
	Procedures vs. Packages .....	553
	create procedure Syntax .....	554
	create function Syntax .....	555
	Referencing Remote Tables in Procedures .....	557
	Debugging Procedures .....	558
	Creating Your Own Functions .....	559
	Customizing Error Conditions .....	560
	Naming Procedures and Functions .....	562
	create package Syntax .....	562
	Initializing Packages .....	565
	Viewing Source Code for Procedural Objects .....	566
	Compiling Procedures, Functions, and Packages .....	567
	Replacing Procedures, Functions, and Packages .....	568
	Dropping Procedures, Functions, and Packages .....	568

**PART IV**

**Object-Relational Databases**

<b>28</b>	Implementing Types, Object Views, and Methods .....	573
	Revisiting Abstract Datatypes .....	574
	Security for Abstract Datatypes .....	574
	Indexing Abstract Datatype Attributes .....	577
	Implementing Object Views .....	579
	Manipulating Data via Object Views .....	583
	Using INSTEAD OF Triggers .....	583



Methods .....	588
Syntax for Creating Methods .....	588
Managing Methods .....	590
<b>29 Collectors (Nested Tables and Varying Arrays) .....</b>	<b>593</b>
Varying Arrays .....	594
Creating a Varying Array .....	594
Describing the Varying Array .....	595
Inserting Records into the Varying Array .....	597
Selecting Data from Varying Arrays .....	599
Nested Tables .....	601
Inserting Records into a Nested Table .....	603
Querying Nested Tables .....	605
Management Issues for Nested Tables and Varying Arrays .....	611
Managing Large Collections .....	611
Variability in Collectors .....	612
Location of the Data .....	612
<b>30 Using Large Objects .....</b>	<b>615</b>
Available Datatypes .....	616
Specifying Storage for LOB Data .....	618
Manipulating and Selecting LOB Values .....	620
Initializing Values .....	621
insert with Subqueries .....	623
Updating LOB Values .....	624
Using DBMS_LOB to Manipulate LOB Values .....	624
Deleting LOBS .....	644
<b>31 Advanced Object-Oriented Concepts .....</b>	<b>645</b>
Row Objects vs. Column Objects .....	646
Object Tables and OIDs .....	647
Inserting Rows into Object Tables .....	648
Selecting Values from Object Tables .....	649
Updates and Deletes from Object Tables .....	649
The REF Function .....	650
Using the Deref Function .....	651
The VALUE Function .....	654
Invalid References .....	655
Object Views with REFS .....	655
A Quick Review of Object Views .....	656
Object Views Involving References .....	657
Object PL/SQL .....	661
Objects in the Database .....	663

**PART V**  
**Java in Oracle**

<b>32 An Introduction to Java .....</b>	<b>667</b>
Java vs. PL/SQL: An Overview .....	668
Getting Started .....	669
Declarations .....	669
Executable Commands .....	670
Conditional Logic .....	672
Loops .....	675



Exception Handling .....	677
Reserved Words .....	678
Classes .....	678
<b>33 JDBC and SQLJ Programming .....</b>	<b>685</b>
Getting Started .....	686
Additional Steps for NT Users .....	686
Testing Your Connection .....	688
Using the JDBC Classes .....	688
Using JDBC for Data Manipulation .....	691
SQL .....	695
Additional Setup Steps for SQLJ .....	695
Testing Your SQLJ Configuration .....	697
Using the SQLJ Classes .....	698
Using SQLJ for Data Manipulation .....	700
<b>34 Java Stored Procedures .....</b>	<b>705</b>
Loading the Class into the Database .....	707
How to Access the Class .....	709
Where to Perform Commands .....	711

PART VI

**Hitchhiker's Guides**

<b>35 The Hitchhiker's Guide to the Oracle8i Data Dictionary .....</b>	<b>717</b>
A Note About Nomenclature .....	719
The Road Maps: DICTIONARY (DICT) and DICT_COLUMNS .....	719
Things You Select from: Tables (and Columns), Views, Synonyms, and Sequences ..	720
Catalog: USER_CATALOG (CAT) .....	721
Objects: USER_OBJECTS (OBJ) .....	721
Tables: USER_TABLES (TABS) .....	723
Columns: USER_TAB_COLUMNS (COLS) .....	725
Views: USER_VIEWS .....	727
Synonyms: USER_SYNONYMS (SYN) .....	729
Sequences: USER_SEQUENCES (SEQ) .....	730
Constraints and Comments .....	730
Constraints: USER_CONSTRAINTS .....	731
Constraint Columns: USER_CONS_COLUMNS .....	734
Constraint Exceptions: EXCEPTIONS .....	735
Table Comments: USER_TAB_COMMENTS .....	736
Column Comments: USER_COL_COMMENTS .....	737
Indexes and Clusters .....	738
Indexes: USER_INDEXES (IND) .....	738
Indexed Columns: USER_IND_COLUMNS .....	740
Clusters: USER_CLUSTERS (CLU) .....	741
Cluster Columns: USER_CLU_COLUMNS .....	742
Abstract Datatypes, ORDBMS-Related Structures, and LOBs .....	742
Abstract Datatypes: USER_TYPES .....	743
LOBs: USER_LOBS .....	745
Database Links, Snapshots, and Materialized Views .....	746
Database Links: USER_DB_LINKS .....	746
Snapshots: USER_SNAPSHOTS .....	747
Snapshot Logs: USER_SNAPSHOT_LOGS .....	749
Materialized Views .....	750



Triggers, Procedures, Functions, and Packages .....	751
Triggers: USER_TRIGGERS .....	751
Procedures, Functions, and Packages: USER_SOURCE .....	753
Dimensions .....	755
Space Allocation and Usage, Including Partitions and Subpartitions .....	756
Tablespaces: USER_TABLESPACES .....	757
Space Quotas: USER_TS_QUOTAS .....	758
Segments and Extents: USER_SEGMENTS and USER_EXTENTS .....	758
Partitions and Subpartitions .....	760
Free Space: USER_FREE_SPACE .....	763
Users and Privileges .....	763
Users: USER_USERS .....	763
Resource Limits: USER_RESOURCE_LIMITS .....	764
Table Privileges: USER_TAB_PRIVS .....	764
System Privileges: USER_SYS_PRIVS .....	765
Roles .....	766
Auditing .....	767
Miscellaneous .....	769
Monitoring: The V\$ Dynamic Performance Tables .....	770
CHAINED_ROWS .....	770
PLAN_TABLE .....	771
Interdependencies: USER_DEPENDENCIES and IDEPTREE .....	771
DBA-Only Views .....	772
Trusted Oracle .....	772
SQL*Loader Direct Load Views .....	772
National Language Support (NLS) Views .....	773
Libraries .....	773
Heterogeneous Services .....	773
Indextypes and Operators .....	773
Outlines .....	774
<b>36 The Hitchhiker's Guide to the Oracle Optimizer .....</b>	<b>775</b>
Which Optimizer? .....	776
Operations That Access Tables .....	777
TABLE ACCESS FULL .....	777
TABLE ACCESS BY ROWID .....	777
Related Hints .....	778
Operations That Use Indexes .....	778
INDEX UNIQUE SCAN .....	779
INDEX RANGE SCAN .....	780
When Indexes Are Used .....	781
Combining Output from Multiple Index Scans .....	785
Related Hints .....	786
Additional Tuning Issues for Indexes .....	787
Operations That Manipulate Data Sets .....	788
Ordering Rows .....	789
Grouping Rows .....	790
Operations Using RowNum .....	791
UNION, MINUS, and INTERSECT .....	792
Selecting Rows for Update .....	796
Selecting from Views .....	797



Selecting from Subqueries .....	800
Additional Tuning Issues .....	801
Operations That Perform Joins .....	801
How Oracle Handles Joins of More than Two Tables .....	802
MERGE JOIN .....	802
NESTED LOOPS .....	804
HASH JOIN .....	807
Processing Outer Joins .....	808
Related Hints .....	809
Additional Tuning Issues .....	813
Displaying the Execution Path .....	814
Using set autotrace on .....	814
Using explain plan .....	819
Miscellaneous Operations .....	823
Filtering Rows .....	824
Queries That Use connect by Clauses .....	824
Queries That Use Sequences .....	826
Queries That Use Database Links .....	827
Queries That Use Clusters .....	827
Related Hints .....	828
Additional Tuning Issues .....	828
Review .....	830
<b>37 A Brief Introduction to WebDB .....</b>	<b>831</b>
Internal Architecture .....	832
Creating a Folder .....	833
Creating Items .....	836
User and Site Administration .....	837
<b>38 Beginner's Guide to Database Administration .....</b>	<b>841</b>
Creating a Database .....	842
Using the Oracle Enterprise Manager .....	843
Starting and Stopping the Database .....	844
Sizing and Managing Memory Areas .....	845
The init.ora File .....	846
Allocating and Managing Space for the Objects .....	847
Implications of the storage Clause .....	848
Table Segments .....	850
Index Segments .....	850
Rollback Segments .....	851
Temporary Segments .....	852
Free Space .....	853
Sizing Database Objects .....	854
Creating and Managing Rollback Segments .....	863
Activating Rollback Segments .....	863
How to Determine the Maximum Size of a Rollback Segment .....	865
How to Assign Transactions to Specific Rollback Segments .....	865
Performing Backups .....	866
Export and Import .....	867
Offline Backups .....	873
Online Backups .....	874
Recovery Manager .....	878
Where to Go from Here .....	880



**PART VII**  
**Designing for Performance**

<b>39</b>	<b>Good Design Has a Human Touch</b> .....	<b>885</b>
	Understanding the Application Tasks .....	886
	Outline of Tasks .....	888
	Understanding the Data .....	891
	The Atomic Data Models .....	892
	The Atomic Business Model .....	893
	The Business Model .....	894
	Data Entry .....	894
	Query and Reporting .....	895
	Review .....	895
<b>40</b>	<b>Performance and Design</b> .....	<b>897</b>
	Denormalization and Data Integrity .....	899
	Meaningful Keys .....	899
	Real Denormalization .....	902
	Rows, Columns, and Volume .....	904
	Memory Binding .....	904
	The Kitchen Junk Drawer .....	905
	Should You Do Any of This? .....	906
	The Computation Table .....	906
	Review .....	906
<b>41</b>	<b>The Ten Commandments of Humane Design</b> .....	<b>909</b>
	Toward Object Name Normalization .....	910
	Level-Name Integrity .....	910
	Foreign Keys .....	913
	Singular Names .....	914
	Brevity .....	916
	Object Name Thesaurus .....	917
	Intelligent Keys and Column Values .....	917
	The Commandments .....	918

**PART VIII**  
**Alphabetical Reference**

What This Alphabetical Reference Includes .....	922
What This Alphabetical Reference Does Not Include .....	922
General Format of Entries .....	922

**PART IX**  
**Appendix**

<b>A</b> Tables Used in This Book .....	<b>1223</b>
Using the Tables in This Book .....	1224
 Index .....	 1263
 About the CD-ROM .....	 1313