

Contents at a Glance

Introduction xxxi

Part I • Using MySQL **1**

Chapter 1 • Quickstart to MySQL 3

Chapter 2 • Data Types and Table Types 41

Chapter 3 • Advanced SQL 67

Chapter 4 • Indexes and Query Optimization 127

Chapter 5 • Programming with MySQL 175

Chapter 6 • Extending MySQL 191

Part II • Designing a Database **207**

Chapter 7 • Understanding Relational Databases 209

Chapter 8 • Database Normalization 219

Chapter 9 • Database Design 239

Part III • MySQL Administration **259**

Chapter 10 • Basic Administration 261

Chapter 11 • Database Backups 301

Chapter 12 • Database Replication 337

Chapter 13 • Configuring and Optimizing MySQL 361

Chapter 14 • Database Security 415

Chapter 15 • Installing MySQL 451

Chapter 16 • Multiple Drives 469

Appendixes	479
Appendix A • MySQL Syntax Reference	481
Appendix B • MySQL Function and Operator Reference	499
Appendix C • PHP API	571
Appendix D • Perl DBI	595
Appendix E • Python Database API	619
Appendix F • Java API	625
Appendix G • C API	645
Appendix H • ODBC and .NET	663
<i>Index</i>	<i>691</i>

Contents

Introduction xxxxi

Part I • Using MySQL 1

Chapter 1 • Quickstart to MySQL 3

Understanding MySQL Basics	4
What Is a Database?	4
Database Terminology	5
Connecting to the MySQL Server	5
Creating and Using Your First Database	7
If You've Just Installed MySQL	7
If an Administrator Needs to Give You Permission	8
Using Your Database	8
Creating a Table	9
Inserting New Records into a Table	11
Retrieving Information from a Table	13
Deleting Records	23
Changing Records in a Table	24
Dropping Tables and Databases	24
Changing Table Structure	25
Using Date Functions	26
Creating More Advanced Queries	29
Performing Date Calculations	35
Grouping in a Query	37
Summary	38

Chapter 2 • Data Types and Table Types 41

Exploring the Various Column Types	41
Numeric Column Types	42
String Column Types	45
Date and Time Column Types	50
MySQL Options	52
Exploring the Various Table Types	56
ISAM Tables	56
MyISAM Tables	56
MERGE Tables	60
HEAP Tables	63
InnoDB Tables	65
BDB Tables	66
Summary	66

Chapter 3 • Advanced SQL 67

Operators	67
Logical Operators	68

Arithmetic Operators	69
Comparison Operators	70
Bit Operators	79
Advanced Joins	84
Inner Joins	86
Left Joins (Left Outer Joins)	87
Right Joins (Right Outer Joins)	89
Full Outer Joins	89
Natural Joins and the <i>USING</i> Keyword	90
Returning Results Found in One Table, but Not the Other	91
Joining Results with <i>UNION</i>	92
Sub-selects	94
Rewriting Sub-selects as Joins	95
Adding Records to a Table from Other Tables with <i>INSERT SELECT</i>	96
More about Adding Records	97
More about Removing Records (<i>DELETE</i> and <i>TRUNCATE</i>)	98
User Variables	98
Running SQL Statements Stored in Files	102
Redirecting Output to a File	103
Transactions and Locking	105
Transactions in InnoDB Tables	105
Consistent Reads	107
Read Locks for Updating	109
Read Locks for Sharing	111
Automatic <i>COMMITs</i>	112
Transactions in BDB Tables	115
Further Transactional Behavior	117
Locking Tables	118
Avoiding Table Locks	124
Transaction Levels	124
Summary	125
Chapter 4 • Indexes and Query Optimization	127
Understanding Indexes	127
Creating an Index	129
Creating a Primary Key	129
Creating an Ordinary Index	131
Creating a Full-Text Index	132
Creating a Unique Index	140
Creating Indexes from Part of a Field	141
Using an Auto Increment Field	142
Creating an Auto Increment Field	142
Inserting Records Containing an Auto Increment Field	143
Returning and Resetting the Auto Increment Value	144
Going Out of Bounds	148
Problems with <i>LAST_INSERT_ID()</i>	148
Multicolumn Indexes and Auto Increment Fields	150
Dropping or Changing an Index	152
Understanding Table Types and Indexes	152

Using Indexes Effectively	153
Where Are Indexes Used?	153
Choosing Indexes	155
Using Leftmost Prefixes	156
Analyzing How MySQL Uses Indexes with <i>EXPLAIN</i>	157
Calculating during a Query	161
Using <i>EXPLAIN</i> with Leftmost Prefixing	163
Optimizing Selects	164
Helping MySQL's Query Optimizer with <i>ANALYZE</i>	169
Optimizing <i>SELECT</i> Statements and Security	170
Benchmarking Functions	170
Optimizing Updates, Deletes, and Inserts	171
Summary	173
Chapter 5 • Programming with MySQL	175
Using Good Database Programming Techniques	176
Using Persistent Connections	176
Making Code Portable and Easy to Maintain	177
How Much Work Should the Database Server Do?	181
The Stages of Application Development	185
Phase 1: Analyzing the Requirements	186
Phase 2: Designing the Application	187
Phase 3: Coding	187
Phase 4: Testing and Implementation	189
Summary	189
Chapter 6 • Extending MySQL	191
User-Defined Functions	191
Standard UDFs	195
Creating a Sample Standard UDF	198
Understanding Aggregate Functions	200
Creating a Sample Aggregate UDF	201
Troubleshooting the UDF	204
Summary	205
Part II • Designing a Database	207
Chapter 7 • Understanding Relational Databases	209
Exploring Early Database Models	209
Understanding the Hierarchical Database Model	210
Understanding the Network Database Model	211
Understanding the Relational Database Model	211
Introducing Basic Terms	212
Introducing Table Keys	214
Introducing Foreign Keys	215
Introducing Views	216
Summary	218

Chapter 8 • Database Normalization	219
Understanding Normalization	219
1st Normal Form	226
2nd Normal Form	227
3rd Normal Form	228
Boyce-Codd Normal Form	229
4th Normal Form	233
5th Normal Form and Beyond	234
Understanding Denormalization	236
Summary	238
Chapter 9 • Database Design	239
The Database Lifecycle	239
Phase 1: Analysis	240
Phase 2: Design	241
Phase 3: Implementation	248
Phase 4: Testing	248
Phase 5: Operation	249
Phase 6: Maintenance	249
Real-World Example: Creating a Publishing Tracking System	250
Poet’s Circle Database Phase 1: Analysis	250
Poet’s Circle Database Phase 2: Design	251
Poet’s Circle Database Phase 3: Implementation	254
Poet’s Circle Database Phases 4–6: Testing, Operation, and Maintenance	255
Concurrency Control with Transactions	256
Atomicity	256
Consistency	256
Isolation	256
Durability	257
Summary	257
Part III • MySQL Administration	259
Chapter 10 • Basic Administration	261
Meeting MySQL as an Administrator	261
Starting and Shutting Down MySQL	263
Starting and Shutting Down in Unix	263
Starting and Shutting Down in Windows	265
Configuring MySQL	269
Logging	272
The Error Log	272
The Query Log	273
The Binary Update Log	273
The Slow Query Log	276
Rotating Logs	277
Optimizing, Analyzing, Checking, and Repairing Tables	280
Optimizing Tables	280

Analyzing Tables	282
Checking Tables	284
Repairing Tables	288
Summary	299
Chapter 11 • Database Backups	301
Backing Up MyISAM Tables with <i>BACKUP</i>	302
Using <i>BACKUP</i> with Unix	302
Using <i>BACKUP</i> with Windows	304
Restoring MyISAM Tables with <i>RESTORE</i>	305
Backing Up MyISAM Tables by Directly Copying the Files	307
Backing Up with <i>mysqldump</i>	309
Restoring a Database Backed Up with <i>mysqldump</i>	311
Backing Up with <i>SELECT INTO</i>	315
Restoring a Table with <i>LOAD DATA</i>	318
Using <i>mysqlimport</i> Instead of <i>LOAD DATA</i>	325
Using <i>mysqlhotcopy</i> to Back Up	327
Using the Binary Update Log to Restore a Database to the Most Recent Position	329
Backing Up and Restoring InnoDB Tables	332
Replication as a Means of Backup	335
Summary	335
Chapter 12 • Database Replication	337
Understanding Replication	337
Setting Up Replication	338
Replication Options	339
Replication Commands	342
Replication Complexities	343
Replicating One Database	344
Replicating with an Active Binary Log on the Master	350
Removing Old Binary Logs from the Master and Then Starting	352
Avoiding Too Many Updates	355
Avoiding Key Errors	356
Summary	359
Chapter 13 • Configuring and Optimizing MySQL	361
Optimizing the <i>mysqld</i> Variables	361
Optimizing <i>table_cache</i>	367
Optimizing <i>key_buffer_size</i>	368
Dealing with Too Many Connections	368
Optimizing the <i>delayed_queue_size</i> and <i>back_log</i> Variables	373
Optimizing the <i>sort_buffer</i> Variable	373
Configuring InnoDB Tables	374
Introducing the <i>mysqld</i> Options	374
Exploring the <i>mysqld</i> Variables	379
Exploring All the Status Variables	387
Changing Variable Values with the Server Running	391

Improving Hardware to Speed Up the Server	393
Memory	393
Disks	394
CPU	394
Using Benchmarks	394
Running MySQL in ANSI Mode	408
Using Different Languages in MySQL	408
Displaying Error Messages in Another Language	409
Using a Different Character Set	409
Adding Your Own Character Set	410
Summary	413
Chapter 14 • Database Security	415
Security When Connecting	415
Managing Users and Permissions	416
The <i>mysql</i> Database	416
What to Do If You Can't Connect or Have No Permissions	440
A Strategy for Managing Users Securely	445
Avoiding Granting Dangerous Privileges	446
SSL Connections	447
Application Security	448
System Security	449
Security Issues with <i>LOAD DATA LOCAL</i>	449
Summary	449
Chapter 15 • Installing MySQL	451
Deciding Whether to Install a Source or Binary Distribution	451
Installing MySQL on Windows	453
Installing a Binary Distribution on Windows	453
Installing MySQL on Unix	455
Installing a Binary (tar) Distribution on Unix	455
Installing a Binary (rpm) Distribution on Unix	458
Installing from Source on Unix	459
Installing Multiple MySQL Servers on the Same Machine	461
Avoiding Common Installation Problems	464
Problems Starting <i>mysqld</i>	464
Compile Problems	465
Windows Problems	466
Upgrading from MySQL 3.x to MySQL 4	466
Summary	468
Chapter 16 • Multiple Drives	469
Understanding RAID	469
RAID 0	469
RAID 1	470
RAID 2 and RAID 3	470
RAID 4	471
RAID 5	471

RAID 10	472
RAID 0+1	472
Other Types of RAID	473
Using Symbolic Links	473
Symbolic Linking of Databases	473
Symbolic Linking of Tables	476
Summary	477

Appendixes479

Appendix A • MySQL Syntax Reference481

<i>ALTER</i>	482
<i>ANALYZE TABLE</i>	482
<i>BACKUP TABLE</i>	483
<i>BEGIN</i>	483
<i>CHECK TABLE</i>	483
<i>COMMIT</i>	483
<i>CREATE</i>	483
<i>DELETE</i>	486
<i>DESC</i>	486
<i>DESCRIBE</i>	486
<i>DO</i>	487
<i>DROP</i>	487
<i>EXPLAIN</i>	487
<i>FLUSH</i>	487
<i>GRANT</i>	488
<i>INSERT</i>	489
<i>JOIN</i>	490
<i>KILL</i>	490
<i>LOAD DATA INFILE</i>	490
<i>LOCK TABLES</i>	491
<i>OPTIMIZE</i>	491
<i>RENAME</i>	492
<i>REPAIR TABLE</i>	492
<i>REPLACE</i>	492
<i>RESET</i>	492
<i>RESTORE TABLE</i>	492
<i>REVOKE</i>	493
<i>ROLLBACK</i>	493
<i>SELECT</i>	493
<i>SET</i>	495
<i>SET TRANSACTION</i>	497
<i>SHOW</i>	497
<i>TRUNCATE</i>	497
<i>UNION</i>	497
<i>UNLOCK TABLES</i>	498
<i>UPDATE</i>	498
<i>USE</i>	498

Appendix B • MySQL Function and Operator Reference	499
Logical Operators	499
AND, &&	499
OR, 	500
NOT, !	500
Arithmetic Operators	500
+	501
-	501
*	501
/	502
%	502
Comparison Operators	502
=	502
!=, <>	503
>	504
<	504
>=	504
<=	505
<=>	505
IS NULL	505
BETWEEN	506
LIKE	506
IN	507
REGEXP, RLIKE	507
Bit Operators	509
&	510
.	510
<<	510
>>	511
Date and Time Functions	511
ADDDATE	512
CURDATE	512
CURRENT_DATE	512
CURRENT_TIME	512
CURRENT_TIMESTAMP	513
CURTIME	513
DATE_ADD	513
DATE_FORMAT	513
DATE_SUB	515
DAYNAME	515
DAYOFMONTH	516
DAYOFWEEK	516
DAYOFYEAR	516
EXTRACT	516
FROM_DAYS	517
FROM_UNIXTIME	517
HOUR	518
MINUTE	518

<i>MONTH</i>	518
<i>MONTHNAME</i>	519
<i>NOW</i>	519
<i>PERIOD_ADD</i>	519
<i>PERIOD_DIFF</i>	520
<i>QUARTER</i>	520
<i>SEC_TO_TIME</i>	520
<i>SECOND</i>	521
<i>SUBDATE</i>	521
<i>SYSDATE</i>	521
<i>TIME_FORMAT</i>	521
<i>TIME_TO_SEC</i>	521
<i>TO_DAYS</i>	522
<i>UNIX_TIMESTAMP</i>	522
<i>WEEK</i>	522
<i>WEEKDAY</i>	523
<i>YEAR</i>	523
<i>YEARWEEK</i>	524
String Functions	524
<i>ASCII</i>	524
<i>BIN</i>	525
<i>BIT_LENGTH</i>	526
<i>CHAR</i>	526
<i>CHAR_LENGTH</i>	526
<i>CHARACTER_LENGTH</i>	526
<i>CONCAT</i>	526
<i>CONCAT_WS</i>	527
<i>CONV</i>	528
<i>ELT</i>	529
<i>EXPORT_SET</i>	529
<i>FIELD</i>	530
<i>FIND_IN_SET</i>	530
<i>HEX</i>	530
<i>INSERT</i>	532
<i>INSTR</i>	532
<i>LCASE</i>	533
<i>LEFT</i>	533
<i>LENGTH</i>	533
<i>LOAD_FILE</i>	534
<i>LOCATE</i>	534
<i>LOWER</i>	535
<i>LPAD</i>	535
<i>LTRIM</i>	535
<i>MAKE_SET</i>	536
<i>OCT</i>	536
<i>OCTET_LENGTH</i>	537
<i>ORD</i>	537
<i>POSITION</i>	537

<i>QUOTE</i>	538
<i>REPEAT</i>	538
<i>REPLACE</i>	539
<i>REVERSE</i>	539
<i>RIGHT</i>	539
<i>RPAD</i>	539
<i>RTRIM</i>	540
<i>SOUNDEX</i>	540
<i>SPACE</i>	541
<i>SUBSTRING</i>	541
<i>SUBSTRING_INDEX</i>	542
<i>TRIM</i>	542
<i>UCASE</i>	543
<i>UPPER</i>	543
Numeric Functions	544
<i>ABS</i>	544
<i>ACOS</i>	544
<i>ASIN</i>	544
<i>ATAN</i>	545
<i>ATAN2</i>	545
<i>CEILING</i>	545
<i>COS</i>	545
<i>COT</i>	546
<i>DEGREES</i>	546
<i>EXP</i>	546
<i>FLOOR</i>	547
<i>FORMAT</i>	547
<i>GREATEST</i>	548
<i>LEAST</i>	548
<i>LN</i>	549
<i>LOG</i>	549
<i>LOG10</i>	549
<i>LOG2</i>	550
<i>MOD</i>	550
<i>PI</i>	550
<i>POW</i>	551
<i>POWER</i>	551
<i>RADIANS</i>	551
<i>RAND</i>	551
<i>ROUND</i>	552
<i>SIGN</i>	553
<i>SIN</i>	553
<i>SQRT</i>	553
<i>TAN</i>	553
<i>TRUNCATE</i>	554
Aggregate Functions	554
<i>AVG</i>	555
<i>BIT_AND</i>	555

<i>BIT_OR</i>	555
<i>COUNT</i>	556
<i>MAX</i>	556
<i>MIN</i>	556
<i>STD</i>	557
<i>STDDEV</i>	557
<i>SUM</i>	557
Other Functions	557
<i>AES_DECRYPT</i>	557
<i>AES_ENCRYPT</i>	558
<i>BENCHMARK</i>	558
<i>CASE</i>	558
<i>CAST</i>	559
<i>CONNECTION_ID</i>	560
<i>CONVERT</i>	560
<i>DATABASE</i>	561
<i>DECODE</i>	561
<i>DES_DECRYPT</i>	561
<i>DES_ENCRYPT</i>	561
<i>ENCODE</i>	562
<i>ENCRYPT</i>	562
<i>FOUND_ROWS</i>	562
<i>GET_LOCK</i>	563
<i>IF</i>	563
<i>IFNULL</i>	564
<i>INET_ATON</i>	565
<i>INET_NTOA</i>	565
<i>IS_FREE_LOCK</i>	565
<i>LAST_INSERT_ID</i>	566
<i>MASTER_POS_WAIT</i>	566
<i>MD5</i>	567
<i>NULLIF</i>	567
<i>PASSWORD</i>	567
<i>RELEASE_LOCK</i>	568
<i>SESSION_USER</i>	569
<i>SHA</i>	569
<i>SHA1</i>	569
<i>SYSTEM_USER</i>	569
<i>USER</i>	569
<i>VERSION</i>	570
Appendix C • PHP API	571
PHP Configuration Options	571
PHP MySQL Functions	572
<i>mysql_affected_rows</i>	572
<i>mysql_change_user</i>	572
<i>mysql_client_encoding</i>	573
<i>mysql_close</i>	573

<i>mysql_connect</i>	573
<i>mysql_create_db</i>	574
<i>mysql_data_seek</i>	574
<i>mysql_db_name</i>	575
<i>mysql_db_query</i>	575
<i>mysql_drop_db</i>	575
<i>mysql_errno</i>	576
<i>mysql_error</i>	576
<i>mysql_escape_string</i>	577
<i>mysql_fetch_array</i>	577
<i>mysql_fetch_assoc</i>	578
<i>mysql_fetch_field</i>	579
<i>mysql_fetch_lengths</i>	580
<i>mysql_fetch_object</i>	580
<i>mysql_fetch_row</i>	581
<i>mysql_field_flags</i>	581
<i>mysql_field_len</i>	582
<i>mysql_field_name</i>	582
<i>mysql_field_seek</i>	583
<i>mysql_field_table</i>	583
<i>mysql_field_type</i>	584
<i>mysql_free_result</i>	584
<i>mysql_get_client_info</i>	585
<i>mysql_get_host_info</i>	585
<i>mysql_get_proto_info</i>	585
<i>mysql_get_server_info</i>	585
<i>mysql_info</i>	586
<i>mysql_insert_id</i>	586
<i>mysql_list_dbs</i>	586
<i>mysql_list_fields</i>	587
<i>mysql_list_processes</i>	587
<i>mysql_list_tables</i>	588
<i>mysql_num_fields</i>	588
<i>mysql_num_rows</i>	589
<i>mysql_pconnect</i>	589
<i>mysql_ping</i>	590
<i>mysql_query</i>	590
<i>mysql_real_escape_string</i>	591
<i>mysql_result</i>	591
<i>mysql_select_db</i>	592
<i>mysql_stat</i>	592
<i>mysql_tablename</i>	592
<i>mysql_thread_id</i>	593
<i>mysql_unbuffered_query</i>	593
Appendix D • Perl DBI	595
DBI Class Methods	596
<i>available_drivers</i>	596
<i>connect</i>	596

<i>connect_cached</i>	597
<i>data_sources</i>	597
<i>trace</i>	597
DBI Methods Common to All Handles	597
<i>err</i>	598
<i>errstr</i>	598
<i>func</i>	598
<i>set_err</i>	598
<i>state</i>	598
<i>trace</i>	599
<i>trace_msg</i>	599
DBI Utility Functions	599
<i>hash</i>	599
<i>looks_like_number</i>	599
<i>neat</i>	599
<i>neat_list</i>	599
Database Handle Methods	600
<i>begin_work</i>	600
<i>column_info</i>	600
<i>commit</i>	600
<i>disconnect</i>	600
<i>do</i>	600
<i>foreign_key_info</i>	601
<i>get_info</i>	601
<i>ping</i>	601
<i>prepare</i>	601
<i>prepare_cached</i>	601
<i>primary_key</i>	602
<i>primary_key_info</i>	602
<i>quote</i>	602
<i>quote_identifier</i>	602
<i>rollback</i>	602
<i>selectall_arrayref</i>	602
<i>selectall_hashref</i>	603
<i>selectcol_arrayref</i>	603
<i>selectrow_array</i>	603
<i>selectrow_arrayref</i>	603
<i>selectrow_hashref</i>	604
<i>table_info</i>	604
<i>tables</i>	604
<i>type_info</i>	604
<i>type_info_all</i>	604
Statement Handle Methods	604
<i>bind_col</i>	604
<i>bind_columns</i>	604
<i>bind_param</i>	605
<i>bind_param_array</i>	606
<i>bind_param_inout</i>	607

<i>dump_results</i>	607
<i>execute</i>	607
<i>execute_array</i>	608
<i>fetch</i>	608
<i>fetchall_arrayref</i>	608
<i>fetchall_baseref</i>	609
<i>fetchrow_array</i>	609
<i>fetchrow_arrayref</i>	609
<i>fetchrow_baseref</i>	609
<i>finish</i>	610
<i>rows</i>	610
DBI Attributes Common to All Handles	610
<i>Active</i>	610
<i>ActiveKids</i> (<i>integer, read-only</i>)	610
<i>CachedKids</i> (<i>bash ref</i>)	610
<i>ChopBlanks</i>	611
<i>CompatMode</i> (<i>boolean, inherited</i>)	611
<i>FetchHashKeyName</i>	611
<i>HandleError</i>	611
<i>InactiveDestroy</i>	611
<i>Kids</i>	611
<i>LongReadLen</i>	611
<i>LongTruncOK</i>	612
<i>PrintError</i>	612
<i>private_*</i>	612
<i>Profile</i>	612
<i>RaiseError</i>	612
<i>ShowErrorStatement</i>	613
<i>Taint</i>	613
<i>TraceLevel</i>	613
<i>Warn</i>	613
Database Handle Attributes	613
<i>AutoCommit</i>	613
<i>Driver</i>	613
<i>Name</i>	614
<i>RowCacheSize</i>	614
<i>Statement</i>	614
Statement Handle Attributes	614
<i>CursorName</i>	614
<i>NAME</i>	614
<i>NAME_bash</i>	615
<i>NAME_lc</i>	615
<i>NAME_lc_bash</i>	615
<i>NAME_uc</i>	615
<i>NAME_uc_bash</i>	615
<i>NULLABLE</i>	615
<i>NUM_OF_FIELDS</i>	616
<i>NUM_OF_PARAMS</i>	616

<i>ParamValues</i>	616
<i>PRECISION</i>	616
<i>RowsInCache</i>	616
<i>SCALE</i>	616
<i>Statement</i>	616
<i>TYPE</i>	616
Dynamic Attributes	617
<i>err</i>	617
<i>errstr</i>	617
<i>lastb</i>	617
<i>rows</i>	617
<i>state</i>	617
A Short Perl DBI Example	617
Appendix E • Python Database API	619
Attributes	619
Module Attributes	619
Cursor Attributes	620
Methods	620
Module Methods	620
Connection Methods	621
Cursor Methods	622
A Short Python Example	623
Appendix F • Java API	625
General Methods	625
<i>getBundle</i>	625
<i>getConnection</i>	626
<i>getString</i>	626
Connection Methods	627
<i>clearWarnings</i>	627
<i>close</i>	627
<i>commit</i>	627
<i>createStatement</i>	627
<i>getAutoCommit</i>	627
<i>getMetaData</i>	627
<i>getTransactionIsolation</i>	627
<i>getTypeMap</i>	628
<i>isClosed</i>	628
<i>isReadOnly</i>	628
<i>nativeSQL</i>	628
<i>prepareStatement</i>	628
<i>rollback</i>	628
<i>setAutoCommit</i>	628
<i>setReadOnly</i>	628
<i>setTransactionIsolation</i>	628
<i>setTypeMap</i>	629

Statement and Prepared Statement Methods	629
<i>addBatch</i>	629
<i>clearBatch</i>	629
<i>clearWarnings</i>	629
<i>close</i>	629
<i>execute</i>	629
<i>executeBatch</i>	630
<i>executeQuery</i>	630
<i>executeUpdate</i>	630
<i>getConnection</i>	630
<i>getFetchSize</i>	630
<i>getMaxFieldSize</i>	630
<i>getMaxRows</i>	630
<i>getMoreResults</i>	631
<i>getQueryTimeout</i>	631
<i>getResultSet</i>	631
<i>getResultSetType</i>	631
<i>getUpdateCount</i>	631
<i>setXXX</i>	631
<i>setCursorName</i>	632
<i>setEscapeProcessing</i>	632
<i>setFetchSize</i>	633
<i>setMaxFieldSize</i>	633
<i>setMaxRows</i>	633
<i>setQueryTimeout</i>	633
ResultSet Methods	633
<i>absolute</i>	633
<i>afterLast</i>	633
<i>beforeFirst</i>	633
<i>cancelRowUpdates</i>	634
<i>close</i>	634
<i>deleteRow</i>	634
<i>findColumn</i>	634
<i>first</i>	634
<i>getXXX</i>	634
<i>getCursorName</i>	635
<i>getFetchSize</i>	635
<i>getMetaData</i>	635
<i>getRow</i>	636
<i>getStatement</i>	636
<i>getType</i>	636
<i>getWarnings</i>	636
<i>insertRow</i>	636
<i>isAfterLast</i>	636
<i>isBeforeFirst</i>	636
<i>isFirst</i>	636
<i>isLast</i>	636
<i>last</i>	637

<i>moveToCurrentRow</i>	637
<i>moveToInsertRow</i>	637
<i>next</i>	637
<i>previous</i>	637
<i>refreshRow</i>	637
<i>relative</i>	638
<i>rowDeleted</i>	638
<i>rowInserted</i>	638
<i>rowUpdated</i>	638
<i>setFetchSize</i>	638
<i>updateXXX</i>	638
<i>updateRow</i>	639
<i>wasNull</i>	639
<i>ResultSetMetaData</i> Methods	639
<i>getColumnCount</i>	640
<i>getColumnDisplaySize</i>	640
<i>getColumnName</i>	640
<i>getColumnType</i>	640
<i>getColumnTypeName</i>	640
<i>getPrecision</i>	640
<i>getScale</i>	640
<i>getTableName</i>	640
<i>isAutoIncrement</i>	640
<i>isCaseSensitive</i>	641
<i>isDefinitelyWritable</i>	641
<i>isNullable</i>	641
<i>isReadOnly</i>	641
<i>isSearchable</i>	641
<i>isSigned</i>	641
<i>isWritable</i>	641
<i>SQLException</i> Methods	641
<i>getErrorCode</i>	641
<i>getMessage</i>	642
<i>getNextException</i>	642
<i>getSQLState</i>	642
<i>printStackTrace</i>	642
<i>setNextException</i>	642
<i>Warning</i> Methods	642
<i>getNextWarning</i>	642
<i>setNextWarning</i>	642
A Short Java Example	642
Appendix G • C API	645
C API Data Types	645
<i>my_ulonglong</i>	645
MYSQL	645
MYSQL_FIELD	645

MYSQL_FIELD_OFFSET	648
MYSQL_RES	648
MYSQL_ROW	648
C API Functions	648
mysql_affected_rows	648
mysql_change_user	648
mysql_character_set_name	649
mysql_close	649
mysql_connect	649
mysql_create_db	649
mysql_data_seek	649
mysql_debug	649
mysql_drop_db	650
mysql_dump_debug_info	650
mysql_eof	650
mysql_errno	650
mysql_error	650
mysql_escape_string	650
mysql_fetch_field	651
mysql_fetch_field_direct	651
mysql_fetch_fields	651
mysql_fetch_lengths	651
mysql_fetch_row	652
mysql_field_count	652
mysql_field_seek	652
mysql_field_tell	653
mysql_free_result	653
mysql_get_client_info	653
mysql_get_host_info	653
mysql_get_proto_info	653
mysql_get_server_info	653
mysql_info	654
mysql_init	654
mysql_insert_id	654
mysql_kill	654
mysql_list_dbs	654
mysql_list_fields	655
mysql_list_processes	655
mysql_list_tables	655
mysql_num_fields	656
mysql_num_rows	656
mysql_options	656
mysql_ping	657
mysql_query	657
mysql_real_connect	657
mysql_real_escape_string	658
mysql_real_query	659
mysql_reload	659

mysql_row_seek	659
mysql_row_tell	659
mysql_select_db	660
mysql_shutdown	660
mysql_stat	660
mysql_store_result	660
mysql_thread_id	661
mysql_use_result	661
A Short C API Example	661

Appendix H • ODBC and .NET 663

Understanding Data Sources	663
Setting Up a Data Source on Windows	664
Setting Up a Data Source on Unix	664
Setting Connection Options	665
Exporting Data from Microsoft Access to MySQL	666
Using ODBC	666
A Simple .NET VB Example	666
A Simple .NET C# Example	668
A Simple ADO VB Example	669
A Simple RDO VB Example	670
A Simple DAO VB Example	671
MyODBC Functions	672
SQLAllocConnect	672
SQLAllocEnv	672
SQLAllocHandle	673
SQLAllocStmt	673
SQLBindParameter	673
SQLBulkOperations	673
SQLCancel	673
SQLCloseCursor	674
SQLColAttribute	674
SQLColAttributes	674
SQLColumnPrivileges	674
SQLColumns	675
SQLConnect	675
SQLDataSources	675
SQLDescribeCol	675
SQLDescribeParam	675
SQLDisconnect	676
SQLDriverConnect	676
SQLDrivers	676
SQLEndTran	676
SQLError	677
SQLExecDirect	677
SQLExecute	677
SQLExtendedFetch	677

<i>SQLFetch</i>	677
<i>SQLFetchScroll</i>	677
<i>SQLFreeConnect</i>	677
<i>SQLFreeEnv</i>	677
<i>SQLFreeHandle</i>	678
<i>SQLFreeStmt</i>	678
<i>SQLForeignKeys</i>	678
<i>SQLGetConnectAttr</i>	678
<i>SQLGetConnectOption</i>	679
<i>SQLGetCursorName</i>	680
<i>SQLGetDiagField</i>	680
<i>SQLGetDiagRec</i>	681
<i>SQLGetEnvAttr</i>	682
<i>SQLGetFunctions</i>	682
<i>SQLGetInfo</i>	683
<i>SQLGetStmtAttr</i>	683
<i>SQLGetStmtOption</i>	686
<i>SQLGetTypeInfo</i>	686
<i>SQLNativeSql</i>	686
<i>SQLNumParams</i>	686
<i>SQLNumResultCols</i>	686
<i>SQLParamData</i>	686
<i>SQLPrepare</i>	687
<i>SQLPrimaryKeys</i>	687
<i>SQLPutData</i>	687
<i>SQLRowCount</i>	687
<i>SQLSetConnectAttr</i>	687
<i>SQLSetConnectOption</i>	688
<i>SQLSetCursorName</i>	688
<i>SQLSetEnvAttr</i>	688
<i>SQLSetPos</i>	688
<i>SQLSetScrollOptions</i>	688
<i>SQLSetStmtAttr</i>	689
<i>SQLSetStmtOption</i>	689
<i>SQLSpecialColumns</i>	689
<i>SQLStatistics</i>	689
<i>SQLTablePrivileges</i>	690
<i>SQLTables</i>	690
<i>SQLTransact</i>	690
<i>Index</i>	691