

# Contents

---

<b>1 MySQL and Databases .....</b>	<b>1</b>
About This Book .....	1
About MySQL .....	1
Who Can Use This Book? .....	1
Databases and the Internet .....	2
DBMS .....	2
MySQL Databases .....	2
Tables .....	3
Client-server Systems .....	6
Structured Query Language .....	7
<b>2 Installing and Testing MySQL .....</b>	<b>9</b>
Obtaining MySQL .....	9
Installing the MySQL Server .....	9
Installing the Graphical Client Tool .....	9
MySQL Directory Structure .....	10
The Online MySQL Manual .....	11
Starting the MySQL Service .....	11
MySQL Configuration Files .....	13
Connecting to the MySQL Service .....	13
Connecting with the Graphical Tool .....	15
MySQLGUI Quick Tour .....	17
<b>3 How Shall We Store it? – Datatypes .....</b>	<b>19</b>
The Datatype .....	19
Numeric Types .....	20
Character Types .....	24
Fixed or Variable Length? .....	26
Storing Text .....	26
BLOB .....	27
Date Types .....	27
Other Types .....	29
SET .....	30
ENUM .....	31

<b>4 Designing and Creating Tables .....</b>	<b>33</b>
Redundant Data .....	34
The Primary Key .....	34
Foreign Keys .....	35
Redundant or Not? .....	36
Referential Integrity .....	36
NULL .....	37
CREATE DATABASE .....	38
CREATE TABLE .....	39
Identifying Foreign Keys .....	40
Create from Select Statement .....	42
CREATE TABLE LIKE .....	43
 <b>5 Populating the Database .....</b>	 <b>45</b>
INSERT .....	45
INSERT – Multiple Rows .....	46
INSERT – All Columns .....	47
INSERT – Columns from a Query .....	48
Inserting Data with Scripts .....	49
Directly Inserting Data .....	50
 <b>6 Retrieving the Data .....</b>	 <b>55</b>
SELECT .....	55
SELECT DISTINCT .....	57
WHERE .....	58
MySQL Operators .....	59
Subqueries .....	71
 <b>7 Joining Tables .....</b>	 <b>73</b>
Information in Multiple Tables .....	73
Cross Joins .....	74
Inner Joins .....	75
Equi-join .....	75
Equi-joins on More Tables .....	78
Restricting Equi-joins .....	79
INNER JOIN – Another Format .....	79
Outer Joins .....	81
 <b>8 Changing Data .....</b>	 <b>87</b>
Altering Data .....	87
UPDATE Revisited .....	97
REPLACE .....	98
CREATE or REPLACE .....	100
DUPLICATE KEY UPDATE .....	100

---

<b>9 Deleting our Data .....</b>	<b>103</b>
Keeping Data Accurate .....	103
DELETE FROM .....	103
DROP TABLE .....	105
DROP .....	106
<b>10 Aggregate Functions .....</b>	<b>107</b>
Count .....	107
GROUP BY .....	108
MAX .....	111
MIN .....	112
SUM .....	113
Using Multiple Aggregates .....	113
AVG .....	115
HAVING .....	115
<b>11 Working with Dates and Times .....</b>	<b>117</b>
Using Date and Time .....	117
Working with Dates .....	133
Common Date Queries .....	134
<b>12 Securing the Database .....</b>	<b>135</b>
Protecting Valuable Data .....	135
The User Table .....	135
The tables_priv Table .....	141
The Grant Tables .....	142
Restricting Users .....	145
Other Passwords .....	146
<b>13 Optimizing MySQL .....</b>	<b>151</b>
Tables Get Bigger .....	151
How Well Does It Run? .....	151
Examining Queries .....	152
Looking at Cross-joins Again .....	154
Indexing .....	156
CREATE INDEX .....	157
OPTIMIZE TABLE .....	158
CHECK TABLE .....	159
REPAIR TABLE .....	160
ANALYZE TABLE .....	161
<b>14 Sharing MySQL data with MyODBC .....</b>	<b>163</b>
It's Not Just For MySQL .....	163
More Standards .....	163
Open Database Connectivity .....	163

Data Sources .....	164
Obtaining MyODBC .....	164
Installing MyODBC Drivers .....	164
Setting Up a Data Source .....	166
Example Connections .....	170
MySQL and ASP .....	171
MySQL and ColdFusion .....	176
Creating a Data Source in ColdFusion .....	176
Accessing the Data Source in ColdFusion .....	178
<b>15 MySQL with PHP, Apache and Perl .....</b>	<b>183</b>
IndigoPerl .....	183
A Quick PHP Script .....	186
Accessing MySQL .....	187
Working with Perl .....	191
Defining a Perl and HTML Document .....	192
Connecting to MySQL with DBI .....	193
Generating the Query .....	193
Processing the Query Results .....	194
Coping with Errors .....	195
Reformatting the Output .....	196
<b>16 Making life easier .....</b>	<b>199</b>
Other Tools .....	199
MySQL Control Centre .....	199
PHPMyAdmin .....	203