

Contents

Preface	vii
What Does This Book Offer?	vii
Translator's Note	viii
The Nitty Gritty	ix
Example Programs, Source Code	ix
Versions	ix
Notation	x
Commands	x
Abbreviations	xi
I Introduction	1
1 What Is MySQL?	3
What Is a Database?	4
MySQL	7
Features of MySQL	7
Limitations	9
MySQL 4.0/4.1	13
MySQL Licensing	14
Alternatives to MySQL	17
Summary	19
2 The Test Environment	21
Windows or Unix/Linux?	22
MySQL (Server Installation)	24
MySQL (Client Installation)	38
Apache	40
PHP	45
phpMyAdmin	51
Perl	54
MyODBC	61
Code Editors	64
Using MySQL with an ISP	65

3	Introductory Example (An Opinion Poll)	69
	Overview	70
	Database Development	71
	The Questionnaire	78
	Questionnaire Evaluation and Displaying Results	79
	Ideas for Improvements	84
II	Fundamentals	87
4	User Interfaces	89
	Overview	90
	mysql(Monitor)	91
	WinMySQLadmin (Windows)	100
	phpMyAdmin (HTML)	105
	KSql (Linux)	123
5	Database Design	127
	Introduction	128
	Database Theory	129
	MySQL Data Types	145
	Indexes	154
	MySQL Table Types	160
	Creating Databases, Tables, and Indexes	164
	Example <i>mylibrary</i> (Library)	168
	Example <i>myforum</i> (Discussion Group)	182
	Example <i>exceptions</i> (Special Cases)	187
6	SQL	191
	Preparations	192
	Simple Queries (<i>SELECT</i>)	193
	Queries with Related Tables	198
	Grouped Queries, Aggregate Functions	203
	Altering Data (<i>INSERT</i> , <i>UPDATE</i> , and <i>DELETE</i>)	205
	Advanced SQL	211
7	Security	219
	Introduction	220
	First Aid	225
	The Internal Workings of the Access System	233
	Tools for Setting Access Privileges	245
	System Security	251

III Programming	255
8 PHP	257
Programming Techniques	258
Example: Library Management (<i>mylibrary</i>)	279
Example: Discussion Forum (<i>myforum</i>)	335
9 Perl	365
Programming Techniques	366
Example: Deleting Invalid Data Records (<i>mylibrary</i>)	386
CGI Example: Book Management (<i>mylibrary</i>)	388
10 MyODBC	397
Fundamentals	398
Access	402
Data Analysis with Excel	410
ADO Programming and Visual Basic/VBA	413
Visual Basic Programming Without ADO and MyODBC	433
Converter: Microsoft SQL Server → MySQL	437
IV Administration, MySQL for Pros	441
11 Administration	443
Basic Administration	444
Backups	449
Database Migration	456
Importing and Exporting Text Files	459
Logging	469
Maintenance of MyISAM Tables	476
ISP Database Administration	480
12 MySQL for Pros	485
International Customization, Character Sets	486
Full-Text Search, Full-Text Index	490
Compiling MySQL	495
Transactions	504
BDB Tables	507
InnoDB Tables	511
Gemini Tables	519
Replication	522

V	Reference	533
13	SQL Reference	535
	Syntax	536
	Operators	541
	MySQL Data Types	546
	Command Overview (Thematic)	547
	Command Reference (Alphabetical)	550
	Function Reference	576
14	MySQL Tools	587
	Overview	588
	Common Options, Configuration Files	589
	mysqld(Server)	595
	mysql(SQL Command Interpreter)	601
	mysqladmin(Administration)	605
	mysqldump(Backup/Export)	607
	mysqlimport(ASCII Import, Bulk Import)	610
	mysqlshow(Displaying Information)	611
	mysqlbug(Sending Error Notification)	611
	myisamchk(Repairing MyISAM Files)	612
	myisampack(Compressing MyISAM Files)	615
15	API Reference	617
	PHP API	618
	Perl DBI	622
VI	Appendices	631
A	MySQL Error Numbers	633
	Error Numbers for the MySQL Server	633
	Client Error Numbers	639
	Operating System Errors and Errors of the MyISAM Table Driver	640
	MyISAM Error Numbers	641
B	The Web Site for This Book	643
	Decompressing Example Files	643
	Setting Up the Databases	643
	PHP Examples	644
	Perl Examples	644
	Visual Basic Examples	644
C	Bibliography	645
	Index	647