## Contents

Ał	pout the Author	xi
Ał	pout the Translator	xii
Pr	reface	xiii
	What Does This Book Offer?	xiii
	What Is New in the Second Edition?	xiv
	What Does This Book Not Offer?	XV
	Example Programs, Source Code	XV
	Versions	XV
	Notation	xvii
	Commands	xviii
	Abbreviations	xviii
Ι	Introduction	1
1	What Is MySQL?	3
	What Is a Database?	4
	MySQL	6
	Features of MySQL	7
	Limitations of MySQL	9
	MySQL Version Numbers	11
	MySQL Licensing	14
	Alternatives to MySQL	18
	Summary	19
2	The Test Environment	21
	Windows or Unix/Linux?	22
	MySQL (Server Installation)	23
	MySQL (Client Installation)	37
	Apache	38
	PHP	46
	phpMyAdmin	53
	Perl	55
	Connector/ODBC	62
	Editors	63
	Using MySQL with an ISP	64

## Contents

3	Introductory Example (An Opinion Poll)	67
	Overview	68
	Database Development	69
	The Questionnaire	75
	Questionnaire Evaluation and Displaying Results	
	Ideas for Improvements	80
II	Fundamentals	83
4	User Interfaces	85
_	Overview	86
	mysql	
	WinMySQLadmin (Windows)	
	MySQL Control Center (Windows, Linux)	
	phpMyAdmin (HTML)	
	priprijikamim (iiinib)	101
5	Database Design	121
	Introduction	122
	Database Theory	123
	MySQL Data Types	137
	Indexes	
	MySQL Table Types	
	Creating Databases, Tables, and Indexes	
	Example <i>mylibrary</i> (Library)	
	Example <i>myforum</i> (Discussion Group)	170
	Example <i>exceptions</i> (Special Cases)	
6	An Introduction to SQL	177
U	Introduction	
	Simple Queries (SELECT)	
	Queries with Related Tables	
	Uniting Query Results	
	Grouped Queries, Aggregate Functions	
	Altering Data (INSERT, UPDATE, and DELETE)	
	Alternig Data (INSERT, OF DATE, and DELETE)	131
7	SQL Recipes	199
	Character Strings	200
	Date and Time	204
	Variables and Conditionals ( <i>IF</i> , <i>CASE</i> )	207
	Copying Data from One Table to Another	210
	Pivot Tables	212
	SubSELECTs	216
	Ensuring the Integrity of Data	
	Tracking Down Duplicates	
	Bringing a Table into Normal Form	
	Processing the First or Last $n$ Records	
	Selecting Random Records	
	Full-Text Search	

8	InnoDB Tables and Transactions	239
	Introduction	240
	First Experiments with InnoDB Tables	244
	Transactions	245
	Integrity Rules (Foreign Key Constraints)	255
9	Security	261
	Introduction	262
	First Aid	267
	The Internal Workings of the Access System	274
	Tools for Setting Access Privileges	290
	Problems with Establishing a Connection	296
	System Security	301
10	Administration and Server Configuration	305
	Basic Administration	306
	Backups	310
	Database Migration	316
	Importing and Exporting Text Files	320
	International Customization, Character Sets	331
	Logging	335
	Replication	342
	Maintenance of MyISAM Tables	353
	Administration of InnoDB Tables	357
	Server Tuning	365
	ISP Database Administration	369
II	I Programming	373
11	PHP: Fundamentals and Programming Techniques	375
	Introduction	376
	Establishing a Connection to the Database	378
	Executing SQL Commands	383
	SELECT Queries	385
	Changes to Data (INSERT, UPDATE, DELETE)	390
	Character Strings, BLOBs, DATEs, SETs, ENUMs,	
	and NULL	391
	Error Checking	403
	Storing and Displaying Images	404
12	PHP: Library Management	413
	Introduction	414
	Auxiliary Functions ( <i>mylibraryconnect.inc.php</i> )	414
	Book Search (find.php)	416
	Simple Input of New Books (simpleinput.php)	430
	Convenient Input of New Book Data (input.php)	433
	Managing the Book Categories (categories.php)	455
	Ideas for Improvements and Extensions	465

13	PHP: Discussion Forum	467
	How to Run It	468
	Overview of the Program Code	47
	Registration (forumlogin.php)	473
	Defining a New User (forumnewlogin.php)	475
	Display List of All Discussion Groups (forumlist.php)	477
	Message List of a Discussion Group (forumread.php)	478
	Representation of Message Text (forummessage.php)	484
	Displaying a Thread (forumthread.php)	486
	Contributing to a Discussion (forumwrite.php)	487
	Leaving the Forum (forumlogout.php)	492
	Possibilities for Extension	492
14	Perl	495
	Programming Techniques	496
	Example: Deleting Invalid Data Records ( <i>mylibrary</i> )	512
	CGI Example: Library Management ( <i>mylibrary</i> )	514
15	Java, JSP, JDBC	523
	Introduction	524
	Programming Techniques	528
	Java Server Pages (JSP)	548
	java betver rages (jbr)	510
16	C and C++	555
	The C Application Programming Interface	556
	Connector/C++ (MySQL++)	567
17	Visual Basic, C#, ODBC	577
		578
	Fundamentals	584
	Access	
	Data Analysis with Excel	590
	ADO Programming and Visual Basic/VBA	592
	MyVbQL (Visual Basic Programming Without ADO/ODBC)	612
	ADO.NET (Visual Basic .NET, C#)	616
	Converter: Microsoft SQL Server $\rightarrow$ MySQL	635
IV	Reference	639
1Ω	SQL Reference	64]
10	Syntax	642
	Operators	647
	Variables and Constants	65]
	MySQL Data Types	653
	Command Overview (Thematic)	655
	Command Reference (Alphabetical)	657
	Function Reference	693

19	MySQL Tools	703			
	Overview	704			
	Common Options and Configuration Files	705			
	mysqld(Server)	711			
	mysqld_safe(Server Start)	718			
	$mysql_install_db(New Installation of \textit{mysql} Database) \dots \dots \dots$	719			
	$mysql\_fix\_privileges(Updating the \textit{mysql} Database) \dots \dots \dots$	719			
	mysql_fix_extensions(Renaming MyISAM Files)	720			
	mysql(SQL Command Interpreter)	720			
	mysqladmin(Administration)	723			
	mysqldump(Backup/Export)	724			
	mysqlimport(Text Import, Bulk Import)	727			
	mysqlshow(Displaying Information)	728			
	mysqlbug(Sending Error Notification)	728			
	myisamchk(Repairing MyISAM Files)	729			
	myisampack(Compressing MyISAM Files)	731			
20	API Reference	733			
	PHP API	734			
	Perl DBI	738			
	JDBC (Connector/J)	745			
	C API	752			
V	Appendices	759			
٧	Appendices	100			
A	Glossary	761			
В	MySQL 4.1	767			
C	Example Files	781			
D	Bibliography	783			
In	Index				