Contents

1	Introduction	1
	Aims	1
	Objectives	1
	Outline	1
	Subject guide structure	2
	Reading	2 2 3
	Further support	
	About this volume	3
2	Data protection	5
	Reading	5
	Introduction	5
	Data recovery	6
	Transactions and transaction recovery	7
	Database recovery	11
	SQL support	. 13
	Two-phase commit	13
	Concurrency control	14
	Concurrency problems	14
	Locking	16
	Deadlocks	17
	Serialisability	19
	SQL support	20
	Data security	20
	SQL support	22
	Learning outcomes	24
3	Distributed database systems	25
	Reading	25
	Introduction	25
	Objectives	27
	Problems	32
	Advantages and disadvantages	36
	Learning outcomes	36
4	Advanced database systems	37
	Reading	37
	Introduction	38
	Limitations of the relational model	39
	Deductive databases	41
	Data definition	43
	Querying the database	44
	Updating operations	44
	Integrity constraints	45
	Conclusions	46

	OO database systems OO concepts OO database languages	47 48 48
	OO database management systems	49
	Object relational database systems	51
	Third generation database systems	51
	Learning outcomes	51
	References	52
A	Specimen examination paper	53
В	Guidance for solutions and marking	61
C	Sample examination questions	69
D	Acknowledgements	71