

Index for Workbook 7

Adjoint _____	48	Matrix subtraction _____	10
Array _____	3	Minor _____	31-32
Associative law _____	12, 23	Network _____	4, 25-28
Augmented matrix _____	3	Order _____	5
Coefficient _____	4	Principal diagonal _____	5
Cofactor _____	31	Rotation _____	42
Column matrix _____	5	Route network _____	27
Column vector _____	5	Row matrix _____	5
Communication network _____	27	Row vector _____	5
Commutative law _____	12, 18, 23	Simultaneous equations _____	3
Determinant _____	30-37	Singular matrix _____	40
Diagonal _____	5	Square matrix _____	5
Distributive law _____	12	Symmetric matrix _____	5
Element _____	7	Trace _____	5
Elimination method _____	44	Transpose matrix _____	8
Expansion _____	31	Unit matrix _____	8, 20
Gauss elimination _____	44	Upper triangular _____	5
Identity matrix _____	8, 20	Zero matrix _____	8, 19
Inverse matrix _____	38-50	EXERCISES	
Laplace expansion _____	32	14, 29, 37, 50	
Leading diagonal _____	5	ENGINEERING EXAMPLES	
Lower triangular _____	6	1 Communication network _____	27
Matrix addition _____	10		
Matrix multiplication _____	10, 15-29		