# Appendix N

# Α

ABCUV 5-10 ABS 3-4, 4-6, 11-8 ACK 25-4 ACKALL 25-4 ACOS 3-6

ADD 8-9, 12-20

Additional character set D-1

ADDTMOD 5-11
Alarm functions 25-4

Alarms 25-2 ALG menu 5-3

Algebraic objects 5-1

ALOG 3-5

ALPHA characters B-9

ALPHA keyboard lock-unlock G-2 Alpha-left-shift characters B-10 Alpha-right-shift characters B-12

ALRM menu 25-3 AMORT 6-31

AMORTIZATION 6-10

AND 19-5

Angle between vectors 9-15

Angle Measure 1-23 Angle symbol (∠) G-2

Angle units 22-27, 22-29, 22-33

Angular measure G-2 ANIMATE 22-27

Animating graphics 22-26

Animation 22-26
Anti-derivatives 13-14

Approximate CAS mode C-4

Approximate vs. Exact CAS mode C-

4

APPS menu F-1 ARC 22-21

AREA in plots 12-6 Area units 3-19

ARG 4-6

ARITHMETIC menu 5-9

ASIN 3-6 ASINH 3-9 ASN 20-6 ASR 19-6 ASSUME J-3 ATAN 3-6 ATANH 3-9 ATICK 22-7

Augmented matrix 11-32

**AUTO 22-3** 

AXES 22-8, 22-13

AXL 9-24 AXM 11-16 AXQ 11-53

#### В

B→R 19-3

Bar plots 12-29 Calculus 13-1 Cancel next repeating alarm G-3 BASE menu 19-1 Base units 3-22 Cartesian representation 4-1 CAS help facility listing H-1 Beep 1-25 CAS HELP facility C-10 BEG 6-31 **BEGIN 2-27** CAS independent variable C-2 Bessel's equation 16-52 CAS menu., F-6 Bessel's functions 16-53 CAS modulus C-3 Best data fitting 18-13, 18-62 CAS settings 1-26, C-1 Best polynomial fitting 18-62 CASDIR 2-35 Beta distribution 17-7 CASE construct 21-51 BIG 12-18 CASINFO 2-37 BIN 3-2 Cauchy equation 16-51 Binary numbers 19-1 **CEIL 3-14** Binary system 19-3 **CENTR 22-7** Binomial distribution 17-4 Chain rule 13-6 BIT menu 19-6 Change sign 4-6 BIANK 22-32 Character set D-1 Character strings 23-1 BOL L-4 Characteristic polynomial 11-45 BOX 12-43, 12-45 BOXZ 12-48 Characters list 23-3 Building a vector 9-12 CHARS menu 23-2 BYTE menu 19-7 Chebyshev polynomials 16-55 CHINREM 5-10, 5-17 C Chi-square distribution 17-11 **CHOOSE 21-31** C→PX 19-7 Choose box 21-31 C→R 4-6 CHOOSE boxes 1-4 CALC/DIFF menu 16-3 CHR 23-1 Calculation with dates 25-3 CIRCL 12-45 Calculations with times 25-4 Class boundaries 18-6 Calculator constants 3-16 Class marks 18-5 CALCULATOR MODES input form Classes 18-5 C-1CLKADJ 25-3

Calculator restart G-3

Clock display 1-30 CMD 2-62

CMDS 2-25

CMPLX menus 4-5

CNCT 22-13 CNTR 12-48

Coefficient of variation 18-5

COL+ 10-19 COL→ 10-19

"Cold" calculator restart G-3

COLLECT 5-4 Column norm 11-7 Column vectors 9-18

COL- 10-20 COMB 17-2

Combinations 17-1

Command catalog list I-1 Complex CAS mode C-6 Complex Fourier series 16-26

COMPLEX mode 4-1 Complex numbers 2-2, 4-1

Complex vs. Real CAS mode C-6

Composing lists 8-2

CON 10-8

Concatenation operator 8-4

**COND 11-10** 

Condition number 11-10

Confidence intervals for the variance 18-33

Confidence intervals in linear regression 18-52

Confidence intervals 18-22

Conic curves 12-20

CONJ 4-6

CONLIB 3-29

Constants lib F-2

Continuous self-test G-3

**CONVERT 3-27** 

CONVERT Menu 5-26 Convolution 16-47

Coordinate System 1-24

Coordinate transformation 14-9

COPY 2-27

Correlation coefficient 18-11

COS 3-7 COSH 3-9

Covariance 18-11

**CRDIR 2-41** 

Creating subdirectories 2-39

CROSS 9-11

Cross product 9-11

CST 20-1 CSWP 10-20

Cumulative distribution function 17-4

Cumulative frequency 18-8

Curl 15-5 CURS 2-20 CUT 2-27

CYCLOTOMIC 5-10

CYLIN 4-3

D

D→R 3-14

DARCY 3-32

DATE 25-3

Date functions 25-1

Date setting 1-7

DATE+ 25-3

Dates calculations 25-4

DBUG 21-35 DDAYS 25-3

Debugging programs 21-22

DEC 19-2

Decimal comma 1-22 Decimal numbers 19-4 decimal point 1-22

Decomposing a vector 9-11 Decomposing lists 8-2 Deep-sleep shutdown G-3

DEFINE 3-36

Definite integrals 13-15

DEFN 12-18 DEG 3-1 Degrees 1-23 DEL 12-46

DEL L L-1 DEL→ L-1

DELALARM 25-4

Deleting subdirectories 2-43

DELKEYS 20-6

Delta function (Dirac's) 16-15

DEPND 22-6 DERIV 13-3

DERIV&INTEG menu 13-4
Derivative directional 15-1

Derivatives 13-1, 13-3

Derivatives extrema 13-12 Derivatives higher order 13-13

Derivatives implicit 13-7

Derivatives of equations 13-7

Derivatives partial 14-1

Derivatives step-by-step 13-16

Derivatives with  $\partial$  13-4

DERVX 13-3 DESOLVE 16-7 DET 11-12

De-tagging 21-33

Determinants 11-13, 11-40

DIAG→ 10-13

Diagonal matrix 10-13

DIFF menu 16-3 DIFFE sub-menu 6-29

Differential equation graph 12-26

Differential equations 16-1 differential equations 12-26

Differential equations, Fourier series

16-40

Differential equations, graphical solu-

tions 16-57

Differential equations, Laplace trans-

form 16-16

Differential equations, linear 16-4
Differential equations, non-linear 16-

4

Differential equations, numerical solu-

tions 16-57

Differential equations, slope fields 16-

3

Differential equations, solutions 16-2

Differential, total 14-5 Differentials 13-19

Dirac's delta function 16-15 Directional derivative 15-1

Display adjustment 1-2

Display font 1-27 Display modes 1-27

Display screen dump G-3

DISTRIB 5-28	Eigenvectors 11-45
DIV 15-4	eigenvectors 11-10
DIV2 5-10	Electric units 3-20
DIV2MOD 5-11, 5-14	END 2-27
Divergence 15-4	ENDSUB 8-11
DIVIS 5-9	Energy units 3-20
DIVMOD 5-11, 5-14	Engineering format 1-21
DO construct 21-61	ENGL 3-30
DOERR 21-64	Entering vectors 9-2
DOLIST 8-11	EPS 2-37
DOMAIN 13-9	EPSX0 5-22
DOSUBS 8-11	EQ 6-26
DOT 9-11	Equation Library F-6, M-1
Dot product 9-11	Equation Library 27-1
DOT+ DOT- 12-44	Equation Writer (EQW) 2-10
Double integrals 14-8	Equation writer properties 1-29
DRAW 12-20, 22-4	Equation Writer, Selection Tree E-1
DRAW3DMATRIX 12-52	Equations, linear systems 11-17
Drawing functions programs 22-22	Equations, solving 27-1
DRAX 22-4	EQW
DROITE 4-9	BIG 2-11
DROP 9-20	CMDS 2-11
DTAG 23-1	CURS 2-11
_	Derivatives 2-30
E	EDIT 2-11
e 3-16	EVAL 2-11
EDIT L-1	FACTOR 2-11
Editor commands L-1	HELP 2-11
EGCD 5-18	Integrals 2-32
EGDC 5-10	SIMPLIFY 2-11
EGV 11-46	Summations 2-29
EGVL 11-46	ERASE 12-20, 22-4
Eigenvalues 11-45	ERRO 21-65
eigenvalues 11-10	ERRM 21-65

ERRN 21-65 FCOEF 5-11 Error trapping in programming 21-64 FDISTRIB 5-28 Errors in hypothesis testing 18-36 FFT 16-47 Errors in programming 21-64 Fields 15-1 **EULER 5-10** File manager.. menu F-4 Euler constant 16-54 Financial calculations 6-9 Euler equation 16-51 Find next.. L-3 Euler formula 4-1 Finite arithmetic ring 5-13 **EVAL 2-5** Finite population 18-3 Exact CAS mode C-4 Fitting data 18-10 EXEC L-2 Fixed format 1-19 EXP 3-6 Flags 24-1 EXP2POW 5-28 **FLOOR 3-14** EXPAND 5-4 FOR construct 21-59 EXPANDMOD 5-11 Force units 3-20 EXPLN 5-8, 5-28 Format SD card 26-10 **EXPM 3-9** FOURIER 16-26 Exponential distribution 17-6 Fourier series 16-26 Extrema 13-12 Fourier series and ODEs 16-41 Extreme points 13-12 Fourier series for square wave 16-38 EYEPT 22-10 Fourier series for triangular wave 16-34 F Fourier series, complex 16-26 Fourier transforms 16-42 F distribution 17-12 Fourier transforms, convolution 16-47 FACTOR 2-11 Fourier transforms, definitions 16-45 Factorial 3-15 FP 3-14 Factorial symbol (!) G-2 Fractions 5-23 Factoring an expression 2-24 Frequency distribution 18-5 FACTORMOD 5-11 FROOTS 5-11, 5-24 FACTORS 5-9 Full pivoting 11-35 FANNING 3-32 Function plot 12-2 Fast 3D plots 12-34 FUNCTION plot operation 12-13 Fast Fourier transform 16-47 FUNCTION plots 12-5 Fast Replace All L-3

Function, table of values 12-17, Graphs Fast 3D plots 12-34 12-25 Graphs Gridmap plots 12-40 Functions, multi-variate 14-1 Graphs histograms 12-29 Fundamental theorem of algebra 6-7 Graphs parametric 12-22 Graphs polar 12-18 G Graphs Pr-Surface plots 12-41 Graphs saving 12-7 GAMMA 3-15 Graphs scatterplots 12-31 Gamma distribution 17-6 Graphs slope fields 12-33 **GAUSS 11-54** Graphs SYMBOLIC menu 12-49 Gaussian elimination 11-14, 11-29 Graphs truth plots 12-28 Gauss-Jordan elimination 11-33, Graphs wireframe plots 12-36 11-38, 11-40, 11-43 Graphs Y-Slice plots 12-39 GCD 5-11, 5-18 Graphs Zooming 12-47 GCDMOD 5-11 Geometric mean 8-16, 18-3 GRD 3-1 Greek letters G-2 **GET 10-6** Greek letters D-3 **GETI 8-11** Global variable 21-2 Gridmap plots 12-40 Global variable scope 21-4 GROB 22-29 GOR 22-32 GROB menu 22-31 GROB programming 22-33 Goto Line L-4 GOTO menu L-2, L-4 GROBADD 12-50 Grouped data 8-18 Goto Position L-4 Grades 1-23 Grouped data statistics 8-18 Grouped data variance 8-19 Gradient 15-1 Graphic objects 22-29 GXOR 22-32 Graphical solution of ODEs 16-57 Н Graphics animation 22-26 Graphics options 12-1 HADAMARD 11-5 Graphics programming 22-1 HALT L-2 Graphs 12-1 Harmonic mean 8-15 Graphs bar plots 12-29 **HEAD 8-11** Graphs conic curves 12-20 Header size 1-30

Graphs differential equations 12-26

Heaviside's step function 16-15

HELP 2-26 IDIV2 5-10 IDN 10-9 HERMITE 5-11, 5-18 HESS 15-2 **IEGCD 5-10** Hessian matrix 15-2 IF...THEN..ELSE...END 21-48 HEX 3-2, 19-2 IF...THEN..END 21-47 Hexadecimal numbers 19-7 IFERR sub-menu 21-65 Higher-order derivatives 13-13 IFTE 3-36 Higher-order partial derivatives 14-3 ILAP 16-11 HILBERT 10-14 Illumination units 3-21 Histograms 12-29 IM 4-6 HMS- 25-3 **IMAGE 11-55** Imaginary part 4-1 HMS+ 25-3 HMS→ 25-3 Improper integrals 13-20 HORNER 5-11, 5-19 Increasing-power CAS mode C-9 H-VIEW 12-19 **INDEP 22-6** Hyperbolic functions graphs 12-16 Independent variable in CAS C-2 Hypothesis testing 18-35 Infinite series 13-20 Hypothesis testing errors 18-36 Infinite series 13-22 Hypothesis testing in linear regression **INFO 22-3** 18-52 **INPUT 21-22** Hypothesis testing in the calculator Input forms programming 21-21 18-43 Input forms use of A-1 HZIN 12-48 Input string prompt programming **HZOUT 12-48** 21-21 Input-output functions menu F-2 INS I-1 INT 13-14 i 3-16 I/O functions menu F-2 Integer numbers C-5 I→R 5-27 Integers 2-1 Integrals 13-14 IABCUV 5-10 Integrals definite 13-15 **IBERNOULLI 5-10** Integrals double 14-8 **ICHINREM 5-10** Integrals improper 13-20 Identity matrix 11-6 Integrals multiple 14-8 identity matrix 10-1

Integrals step-by-step 13-16 K Integration by partial fractions 13-20 KER 11-56 Integration by parts 13-19 Key Click 1-25 Integration change of variable 13-19 Keyboard B-1 Integration substitution 13-18 Keyboard ALPHA characters B-9 Integration techniques 13-18 Keyboard ALPHA-left-shift characters Interactive drawing 12-43 B-10 Interactive input programming 21-19 Keyboard ALPHA-right-shift charac-Interactive plots with PLOT menu ters B-12 22-15 Keyboard alternate key functions B-4 Interactive self-test G-3 Keyboard left-shift functions B-5 INTVX 13-14 Keyboard main key functions B-2 INV 4-5, L-4 Keyboard right-shift functions B-8 Inverse cdf's 17-13 Kronecker's delta 10-1 Inverse cumulative distribution functions 17-13 L Inverse function graph 12-11 **LABEL 12-45** Inverse Laplace transforms 16-10 Labels L-4 Inverse matrix 11-6 LAGRANGE 5-11, 5-19 INVMOD 5-11 Laquerre's equation 16-56 IP 3-14 LAP 16-11 **IQUOT 5-10** LAPL 15-4 **IREMAINDER 5-10** Laplace transforms 16-10 Irrotational fields 15-5 Laplace transforms and ODEs 16-17 ISECT in plots 12-6 Laplace transforms inverse 16-10 ISOL 6-1 Laplace transforms theorems 16-12 ISOM 11-55 Laplace's equation 15-4 ISPRIME? 5-10 Laplacian 15-4 ITALI L-4 Last Stack 1-25 LCM 5-11, 5-20 J LCXM 11-16 lacobian 14-9 **IDEC 16-4 JORDAN 11-47** Least-square function 11-22, 11-24 Least-square method 18-50

Left-shift functions B-5 Local variables 21-2 LEGENDRE 5-11, 5-20 LOG 3-5 Legendre's equation 16-51 LOGIC menu 19-5 Length units 3-19 Logical operators 21-43 **IGCD 5-10** Lower-triangular matrix 11-50 lim 13-2 LQ 11-49, 11-51 Limits 13-1 LQ decomposition 11-49 LIN 5-5 ISQ 11-24 IINF 12-44 IU 11-49 LU decomposition 11-49 Line editor commands L-1 Line editor properties 1-28 IVARI 7-11 Linear Algebra 11-1 M Linear Applications 11-54 Linear differential equations 16-4 Maclaurin series 13-23 Linear regression additional notes 18-MAD 11-48 50 Main diagonal 10-1 Linear regression confidence intervals MAIN menu G-3 MAIN menu K-1 Linear regression hypothesis testing MAIN/ALGB menu K-1 18-52 MAIN/ARIT menu K-3 Linear regression prediction error MAIN/CASCFG command K-1 18-52 MAIN/CMPLX menu K-3 Linear system of equations 11-18 MAIN/DIFF menu K-2 Linearized relationships 18-12 MAIN/EXP&LN menu K-4 LINSOLVE 11-41 MAIN/MATHS menu (MATHS menu) **LIST 2-34** J- 1 LIST menu 8-8 MAIN/MATR menu K-4 List of CAS help facility H-1 MAIN/REWRITE menu K-4 List of command catalog I-1 MAIN/SOLVER menu K-3 Lists 8-1 MAIN/TRIGO menu K-2 LN 3-6 Manning's equation 21-15 Ln(X) graph 12-8 **MANT 3-14 LNCOLLECT 5-5** MAP 8-12 LNP1 3-9 MARK 12-44

Mass units 3-20 Math menu.. F-5

MATHS menu G-3, J-1 MATHS/CMPLX menu J-1

MATHS/CONSTANTS menu J-1

MATHS/HYPERBOLIC menu J-2

MATHS/INTEGER menu J-2 MATHS/MODULAR menu J-2

MATHS/POLYNOMIAL menu J-3

MATHS/TESTS menu J-3

matrices 10-1

Matrix "division" 11-27 Matrix augmented 11-32 Matrix factorization 11-49

Matrix Jordan-cycle decomposition

11-47

MATRIX menu 10-3

Matrix multiplication 11-2 Matrix operations 11-1

Matrix Quadratic Forms 11-52 Matrix raised to a power 11-5 Matrix term-by-term multiplication

11-4

Matrix transpose 10-1 Matrix writer 9-3

Matrix Writer 10-2

MATRIX/MAKE menu 10-3 Matrix-vector multiplication 11-2

MAX 3-13

Maximum 13-12, 14-5

MAXR 3-16 Mean 18-3

Measures of central tendency 18-3

Measures of spreading 18-3

Median 18-3

Memory 26-1 to 26-10

MENU 12-46

Menu numbers 20-2

Menus 1-3

Menus not accessible through key-

board G-3 MES 7-9

Message box programming 21-37

Method of least squares 18-50

MIN 3-13

Minimum 13-12, 14-5

MINIT 7-12 MINR 3-16 MITM 7-11 MKISOM 11-56

MOD 3-13 Mode 18-4 MODL 22-13 MODSTO 5-11

Modular arithmetic 5-12 Modular inverse 5-16

Modular programming 22-35

MODULO 2-37

Modulus in CAS C-3 Moment of a force 9-16

MSGBOX 21-31

MSLV 7-4 MSOLVR 7-12 MTH menu 3-7

MTH/LIST menu 8-8

MTH/PROBABILITY menu 17-1 MTH/VECTOR menu 9-10

MTRW 9-3

Multiple integrals 14-8 Multiple linear fitting 18-57 Multiple-Equation Solver 27-6 Multi-variate calculus 14-1 MULTMOD 5-11 Ν **NDIST 17-10** NEG 4-6 Nested IF...THEN..ELSE..END 21-49 **NEW 2-34 NEXTPRIME 5-10** Non-CAS commands C-13 Non-linear differential equations 16-4 Non-verbose CAS mode C-7 NORM menu 11-7 Normal distribution 17-10 Normal distribution cdf 17-10 Normal distribution standard 17-17 NOT 19-5 **NSUB 8-11** NUM 23-1 NUM.SLV input forms A-1 **NUM.SLV 6-13** Number Format 1-17 Number in bases 19-1 Numeric CAS mode C-3 Numeric solver menu F-3 Numeric vs. symbolic CAS mode C-3 Numerical solution of ODEs 16-57 Numerical solution to stiff ODEs 16-65

Numerical solver 6-5

NUMX 22-10

NUMY 22-10

0

OBJ→ 9-19 Objects 2-1, 24-1 OCT 19-2 Octal numbers 3-2

ODEs (ordinary differential equa-

tions) 16-1 ODEs Graphical solution 16-57

ODEs Laplace transform applications 16-17

ODEs Numerical solution 16-57

ODETYPE 16-8 OFF 1-2

ON 1-2

OPER menu 11-15

Operations with units 3-25

Operators 3-7 OR 19-5 ORDER 2-34

Organizing data 2-33 Orthogonal matrices 11-50

Other characters D-3
Output tagging 21-33

P

PA2B2 5-10

Paired sample tests 18-41 Parametric plots 12-22

PARTFRAC 5-5

Partial derivatives 14-1

Partial derivatives chain rule 14-4 Partial derivatives higher-order 14-3 Partial fractions integration 13-20

Partial pivoting 11-34

PASTE 2-27 PCAR 11-45

PCOEF 5-11, 5-21

PDIM 22-20

Percentiles 18-14 PERIOD 2-37, 16-34

PERM 17-2

Permutation matrix 11-50, 11-51

Permutations 17-1 PEVAL 5-22 PGDIR 2-44

Physical constants 3-29

PICT 12-8 Pivoting 11-34 PIX? 22-22

Pixel coordinates 22-25 Pixel references 19-7

PIXOFF 22-22 PIXON 22-22

Plane in space 9-17

PLOT 12-50

PLOT environment 12-3 Plot functions menu F-1 PLOT menu (menu 81) G-3

PLOT menu interactive plots 22-15

PLOT menu 22-1 PLOT operations 12-5 Plot setup 12-50

PLOT SETUP environment 12-3
PLOT WINDOW environment 12-4

PLOT/FLAG menu 22-13 PLOT/STAT menu 22-11 PLOT/STAT/DATA menu 22-12

PLOTADD 12-50

Plots program-generated 22-17

Poisson distribution 17-5 Polar coordinate plot 12-18

Polar coordinates double integrals

14-9

Polar plot 12-18

Polar representation 4-1, 4-3

POLY sub-menu 6-29 Polynomial Equations 6-6 Polynomial fitting 18-59

Polynomials 5-17 Population 18-3

POS 8-11

POTENTIAL 15-3

Potential function 15-3, 15-6 Potential of a gradient 15-3

Power units 3-20 POWEREXPAND 5-29 POWMOD 5-11 PPAR 12-3, 12-11

Prediction error linear regression

18-52

Pressure units 3-20 PREVPRIME 5-10

PRG menu shortcuts 21-9

PRG menu 21-5

PRG/MODES/KEYS sub-menu 20-5 PRG/MODES/MENU menu 20-1

PRIMIT 2-37 Probability 17-1

Probability density function 17-6
Probability distributions continuous

17-6 PSI 3-15 PTAYL 5-11, 5-21 Probability distributions discrete 17-4 Probability distributions for statistical **PTYPE 22-4** inference 17-9 Purging from SD card 26-11 Probability mass function 17-4 PUT 8-10 Program branching 21-46 PUTI 10-6 Program loops 21-53 **PVIEW 22-22** Program-generated plots 22-17 PX→C 19-7 Programming 21-1 Programming choose box 21-31 Q Programming debugging 21-22 QR 11-52 Programming drawing commands QR decomposition 11-52 22-19 QUADF 11-52 Programming drawing functions Quadratic form diagonal representa-22-24 tion 11-53 Programming error trapping 21-64 QUOT 5-11, 5-21 Programming graphics 22-1 QXA 11-53 Programming input forms 21-27 Programming input string prompt R 21-21 R→B 19-3 Programming interactive input 21-19 R→C 4-6 Programming message box 21-37 R→D 3-14 Programming modular 22-35  $R \rightarrow 15-27$ Programming output 21-33 **RAD 3-1** Programming plots 22-14 Radians 1-23 Programming sequential 21-19 Radiation units 3-21 Programming tagged output 21-34 **RAND 17-2** Programming using units 21-37 Random numbers 17-2 Programming with GROBs 22-33 **RANK 11-11** Programs with drawing functions Rank of a matrix 11-9, 11-11 22-24 **RANM 10-11 PROOT 5-21** RCI 10-25 PROPFRAC 5-10, 5-23 RCIJ 10-25 Pr-Surface plots 12-41 RCLKEYS 20-6 Ps-Contour plots 12-38

RCLMENU 20-1 RCWS 19-4 RDM 10-9 RDZ 17-3 RE 4-6

Real CAS mode C-6 Real numbers C-6

Real numbers vs. Integer numbers C-5

Real objects 2-1 Real part 4-1 RECT 4-3

REF. RREF, rref 11-43 Relational operators 21-43 REMAINDER 5-11, 5-21

RENAM 2-34 REPL 10-12 Replace L-3 Replace All L-3

Replace Selection L-3 Replace/Find Next L-3

RES 22-6 RESET 22-8

Restart calculator G-3
RESULTANT 5-11

Resultant of forces 9-15

REVLIST 8-9

REWRITE menu 5-27 Right-shift functions B-8 Rigorous CAS mode C-10

RISCH 13-14 RKF 16-67 RKFERR 16-71 RKFSTEP 16-69

RL 19-6

RLB 19-7 RND 3-14 RNRM 11-9 ROOT 6-26 ROOT in plots 12-5

ROOT sub-menu 6-26 Row norm 11-9 Row vectors 9-18

ROW+ 10-23 ROW→ 10-23 ROW- 10-24 RR 19-6 RRB 19-7 RRK 16-68 RSBERR 16-71

RSD 11-44 RSWP 10-24 R \sqrt{7} 3-2

S

Saddle point 14-5

Sample correlation coefficient 18-11

Sample covariance 18-11 Sample vs. population 18-5

Saving a graph 12-7 Scalar field 15-1 SCALE 22-7 SCALEH 22-7 SCALEW 22-7

Scatterplots 12-31 Scientific format 1-20

Scope global variable 21-4 SD cards 26-7 to 26-11 SEARCH menu L-2

Selection tree in Equation Writer E-1

SEND 2-34 SEQ 8-11

Sequential programming 21-15

Series Fourier 16-26 Series Maclaurin 13-23 Series Taylor 13-23

Setting time and date 25-2

SHADE in plots 12-6

Shortcuts G-1 SI 3-30

SIGMA 13-14 SIGMAVX 13-14 SIGN 3-14, 4-6

SIGNTAB 12-50, 13-10 SIMP2 5-10, 5-23

SIMPLIFY 5-29

Simplify non-rational CAS setting

C-10

Simplifying an expression 2-24

SIN 3-7

Single-variable statistics 18-2 Singular value decomposition 11-9,

11-50 SINH 3-9

SIZE 8-10, 10-7

SKIP→ L-1 SL 19-6 SLB 19-7

Slope fields 12-33

Slope fields for differential equations

16-3

SLOPE in plots 12-6

SNRM 11-8

SOFT menus 1-4

SOLVE 5-5, 6-2, 7-1, 27-1

SOLVE menu 6-26

SOLVE menu (menu 74) G-3 SOLVE/DIFF menu 16-67

SOLVEVX 6-3 SOLVR menu 6-26

**SORT 2-34** 

Special characters G-2 Speed units 3-20 SPHERE 9-15

SQ 3-5

Square root 3-5

Square wave Fourier series 16-38

SR 19-6 SRAD 11-10 SRB 19-7 SREPL 23-3 SST 21-35

Stack properties 1-28 Standard deviation 18-4 Standard format 1-17

START ...STEP construct 21-58 START...NEXT construct 21-54

STAT menu 18-15

STAT menu (menu 96) G-3

Statistical inference probability distri-

butions 17-9 Statistics 18-1

Step function (Heaviside's) 16-15

Step-by-step CAS mode C-7 Step-by-step integrals 13-16

STEQ 6-14

Stiff differential equations 16-67 System of equations 11-18 System-level operation G-3 Stiff ODE 16-66 Stiff ODEs numerical solution 16-67 T STOALARM 25-4 STOKEYS 20-6 Table 12-17, 12-25 STREAM 8-11 TABVAL 12-50, 13-9 String 23-1 TABVAR 12-50, 13-10 String concatenation 23-2 Tagged output programming 21-34 Student t distribution 17-11 TAIL 8-11 STURM 5-11 **TAN 3-7** STURMAB 5-11 **TANH 3-9** STWS 19-4 Taylor polynomial 13-23 Style menu L-4 Taylor series 13-23 SUB 10-11 TAYLR 13-24 Subdirectories creating 2-39 **TAYLRO 13-24** Subdirectories deleting 2-43 TCHEBYCHEFF 5-22 SUBST 5-5 Tchebycheff polynomials 16-55 SUBTMOD 5-11, 5-15 TDELTA 3-33 Sum of squared errors (SSE) 18-63 Techniques of integration 13-18 Sum of squared totals (SST) 18-63 Temperature units 3-20 Summary statistics 18-13 **TEXPAND 5-5** SVD 11-50 Text editor.. menu F-5 SVL 11-51 Three-dimensional plot programs 22-SYLVESTER 11-54 15 SYMB/GRAPH menu 12-50 Three-dimensional vector 9-12 Symbolic CAS mode C-3 **TICKS 25-3** SYMBOLIC menu 12-49 TIME 25-3 Synthetic division 5-25 Time & date... menu F-3 SYST2MAT 11-43 Time functions 25-1 System flag (EXACT/APPROX) G-1 TIME menu 25-1 System flag 117 (CHOOSE/SOFT) 1-Time setting 1-7, 25-2 5, G-2 TIME tools 25-2 System flag 95 (ALG/RPN) G-1 Time units 3-19 System flags 24-3 Times calculations 25-4

TINC 3-34	U
TITLE 7-14	UBASE 3-22
TLINE 12-45, 22-20	UFACT 3-28
TMENU 20-1	UNASSIGN K-1
TOOL menu	UNASSUME J-3
CASCMD 1-7	UNDE L-4
CLEAR 1-7	UNDO 2-62
EDIT 1-7	UNIT 3-30
HELP 1-7	Unit prefixes 3-24
PURGE 1-7	Units 3-17
RCL 1-7	Units in programming 21-37
VIEW 1-7	Upper-triangular matrix 11-29, 11-33
TOOL menu 1-7	USB port P-2
Total differential 14-5	User RPL language 21-1
TPAR 12-17	User-defined keys 20-6
TRACE 11-14	Using input forms A-1
TRAN 11-15	UTILITY menu (menu 113) G-3
Transforms Laplace 16-10	UTPC 17-12
Transpose 10-1	UTPF 17-13
Triangle solution 7-9	UTPN 17-10
Triangular wave Fourier series 16-34	UTPT 17-11
TRIG menu 5-8	UVAL 3-27
Trigonometric functions graphs 12-16	
TRN 10-7	V
TRNC 3-14	V→ 9-11
Truth plots 12-28	VALUE 3-30
TSTR 25-3	VANDERMONDE 10-13
TVM menu 6-30	Variable scope 21-4
TVMROOT 6-31	Variables 26-1
Two-dimensional plot programs	Variance 18-4
22-14 Two-dimensional vector 9-12	Variance confidence intervals 18-33
TYPE 24-2	Variance inferences 18-47
111 L Z4-Z	Vector analysis 15-1
	Vector building 9-11

Vector elements 9-7 Vector fields 15-1 Vector fields curl 15-5 Vector fields divergence 15-4 VECTOR menu 9-10 Vector potential 15-6 Vectors 9-1 Verbose CAS mode C-7 Verbose vs. non-verbose CAS mode C-7 VIEW in plots 12-6 Viscosity 3-21 Volume units 3-19 VPAR 12-42, 22-10 VPOTENTIAL 15-6 VTYPE 24-2 V-VIEW 12-19

## W

VX 2-37, 5-19

**VZIN 12-48** 

"Warm" calculator restart G-3 Weber's equation 16-57 Weibull distribution 17-7 Weighted average 8-17 WHILE construct 21-63 Wireframe plots 12-36 Wordsize 19-4

## X

XCOL 22-13 XNUM K-5 XOR 19-5 XPON 3-14

XQ K-5 XRNG 22-6 XROOT 3-5 **XSEND 2-34** XVOL 22-10 XXRNG 22-10 XYZ 3-2

#### Υ

YCOL 22-13 YRNG 22-6 Y-Slice plots 12-39 YVOL 22-10 YYRNG 22-10

#### Z

**ZAUTO 12-48 ZDECI 12-48 ZDFLT 12-48** ZEROS 6-4 ZFACT 12-47 ZFACTOR 3-32 ZIN 12-47 **ZINTG 12-48** ZLAST 12-47 ZOOM 12-18, 12-47 **ZOUT 12-48** ZSQR 12-49 **ZTRIG 12-49 ZVOL 22-10** 

# **Symbols**

←DFI I-1

- ! 17-2
- % 3-12
- %CH 3-12
- %T 3-12
- →ARRY 9-6, 9-20
- →BEG L-1
- →COL 10-18
- →DATE 25-3
- →DIAG 10-12
- →END L-1
- →GROB 22-31
- →HMS 25-3
- →LCD 22-32
- →LIST 9-20
- →ROW 10-22
- →STK 3-30
- →STR 23-1
- →TAG 21-33, 23-1
- →TIME 25-3
- →UNIT 3-28
- →V2 9-12
- →V3 9-12
- ΣDAT 18-7
- ΔDLIST 8-9
- ΣPAR 22-13
- ΠPLIST 8-9
- ΣSLIST 8-9