

## INDEX

- absolute address 14
- absorbance–absorbance diagram 226, 231
- acid, strong 126, 131
- acid, weak 122
- acid–base buffer strength 146
- active cell 5
- active region 470
- activity coefficients 155
- address 5, 13–15
- adsorption isotherm 367
- aligning a graph 17
- anchor cell 6
- angular frequency 285
- arctangent in Excel and VBA 382
- arguments in VBA 379
- array 6
- array dimensioning 468
- array indexing 468
- array indices in VBA 385
- arrays in VBA 382
- assignment in VBA 352, 380
- autocatalysis 365
- autoprotolysis of water 122
- average 45
- averaging data 463
  
- background color 10
- back-up files 36
- base, strong 127
- base, weak 123
- Beer's law 225
- bias 39
- binomial statistics 40
- bins 41
- block 6
- border 6, 36
- buffer capacity, acid–base 146
- buffer index, acid–base 146
- buffer mixture, acid–base 147
- buffer strength, acid–base 146
- buffer strength, redox 217
- button 3
  
- calling Solver from within a macro 448
- cell 5, 378, 471
- cell address 5, 13, 382
- cell block 6, 382
- cell border 6
- cell handle 6
- central limit theorem 86
- charge balance equation 128
- charge conservation 127
- charging current 254
- Chart Wizard 9
- chelates 180
- chelating ligands 180
- chemical equilibrium 121
- chopping 317
- chromatographic plates 234, 238
- chromatography 234
- clicking 3
- clipboard 15
- clock reaction 367
- close button 3
- co-addition 314
- colors 36
- column 5
- combinatorics 82
- comma delimited data 161
- comment lines in VBA 378
- complex number operations (table) 25
- concentration 121, 122
- concentration fraction 122, 176, 178
- conditional formation constant 180
- confidence limits 88
- conservation laws 127
- conservation of charge 127
- conservation of mass 127
- constant ionic strength 156
- convoluting integers 95
- convolution 296, 426
- convolution theorem 297
- copy 15
- copying graphs 20
- correlation 274
- cubic spline 13

- culling data 463  
 customizing a macro 410  
 cyclic voltammetry 257, 336, 460
- data array 6  
 data precision 387  
 data reduction 463  
 Davies approximation 156  
 Debye–Hückel theory 156  
 deconvolution 426  
 default 9, 14  
 default settings, changing 36  
 degrees of freedom 67  
 desktop 2  
 determinant 337, 340  
 determinate errors 39  
 dialog box 5, 378, 389, 476  
 differential spectrometry 223  
 digital simulation 346  
 dimensioning an array 383, 468  
 dimensioning in VBA 383, 385  
 dimensioning variables 469  
 dissociation constant 121, 126, 151  
 distribution coefficient 183  
 distribution diagram 124  
 Do ... Loop Until 479  
 Do ... Loop While 479  
 Do Until ... Loop 479  
 Do While ... Loop 478  
 dragging 6  
 drop and drag 36  
 dropping mercury electrode 251
- EDTA 180  
 effervescence 130  
 electronic pH measurements 156  
 electron balance 127, 212  
 electron transfer potential 204  
 embedded graph 16  
 embedding a macro in a menu 412  
 engineering functions (table) 24  
 equidistant data in least squares 449  
 equidistant least squares 450  
 equilibrium 121  
 equivalence point 130  
 equivalence volume 134, 160, 177  
 error messages 27  
 error propagation 405  
 ethylene diamine tetraacetic acid (EDTA) 180  
 eugenics 86  
 Euler method 347  
 Euler's theorem 265, 285  
 Exit 480  
 explicit digital simulation 346  
 expressions 470  
 extraction 182
- factorials 341  
 faradaic current 253  
 fixed mode in Excel and VBA 382  
 font 36  
 For Each ... Next 384, 478  
 For ... Next 477  
 formation constant 122  
 formation constant, overall 190  
 formation constant, stepwise 175, 190  
 formula bar 3, 4  
 Fourier transformation 415  
 function key 5  
 functions, Excel-supplied 22–27  
 functions, user-defined 351, 474
- Gaussian statistics 40  
 general buffer strength 153  
 general progress equation 154  
 global weight 100  
 Goal Seek 311  
 Gran plot 135, 199, 203, 213  
 gridlines 10, 36  
 Guldberg–Waage law 121
- half-wave potential 252  
 handle 6  
 Hanes plot 103  
 hydrated proton 122
- icons 2  
 If ... Then ... Else ... End If 480  
 If ... Then ... ElseIf ... Else ... End If 480  
 If ... Then ... End If 479  
 Ilkovič equation 252  
 implicit digital simulation 346  
 indentation in VBA 385  
 indeterminate errors 39  
 indicators 130  
 individual weight 100  
 inert electrolyte 156, 258  
 input box 391, 475  
 input box as a function 476  
 input box method 476  
 installing a macro 410  
 integral capacitance 254  
 interpolation 395, 402  
 intersection 473  
 ion transfer potential 204  
 ionic strength 156  
 iterations 376
- Landolt clock reaction 367  
 Langmuir adsorption isotherm 367  
 LBound 385  
 least squares of equidistant data 449  
 ligand balance 127  
 limiting current 252  
 line continuation in VBA 384  
 line plot 9, 11  
 linear sweep voltammetry 257, 336, 460  
 linearizing error in integration 328  
 Lineweaver–Burk plot 103  
 lock-in amplification 316  
 logarithm in Excel and VBA 382  
 logarithmic concentration diagram 124
- macros 375, 474  
 macro customizing 410  
 macro embedding in a menu 412  
 macro installation 410  
 macro shortcut key 411  
 margins 36

- mass action law 121  
 mass balance equation(s) 128  
 mass conservation 127  
 mass fraction 182, 234  
 matrix inversion 338, 340  
 matrix multiplication 338, 340  
 matrix operations in Excel (table) 26  
 matrix operations in macros 432  
 matrix transposition 338  
 maximize/minimize a spreadsheet 3  
 mean 45  
 menu bar 3, 4  
 message box 389, 475  
 message box as a function 475  
 miscarriages and video display terminals 80  
 mixed address 14  
 module 376  
 mouse 2  
 moving polynomial fit 94  
  
 Nernst equation 205  
 Newton–Raphson method 311  
 normal distribution 40  
 number of degrees of freedom 67  
 numerical precision in VBA 387  
 Nyquist theorem 291  
  
 Occam's rule 71  
 offset in VBA 381, 471  
 operating system 1  
 Option Base for arrays 468  
 orientation 36  
 oscillating reaction 372  
 outliers 76  
 overall formation constant 190  
 overflow 341, 387  
  
 page 4  
 page tab 4, 5  
 paper margins 36  
 paper orientation 36  
 paper size 36  
 parsimony rule 71  
 partition chromatography 234  
 partition coefficient 182, 234  
 Pascal triangle 82  
 paste 15  
 peak area 243  
 peak position 243  
 peak separation 240  
 peak width 243  
 plate height 238  
 plates in chromatography 234, 238  
 pointer 3  
 Poissonian statistics 40, 78  
 polarographic charging current 254  
 polarographic half-wave potential 252  
 polarographic maximum 254  
 polarography 251  
 potential of zero charge 254  
 power spectrum 283  
 precision in VBA 387  
 progress curve 132  
 progress display on status bar 460  
 progress equation 130, 154  
 progress of a titration 130, 154  
 propagation of imprecision 405  
 properties 20  
 proton balance 127  
 Public 473  
 pulse polarography 254  
  
 random errors 39, 51  
 random in Excel and VBA 382  
 range 392, 472  
 redimensioning 468  
 redox buffer strength 217  
 relative address 14  
 removing background color 10  
 removing grid lines 10  
 Replace 406  
 resetting a macro 378, 381  
 residuals 61  
 restore button 3  
 retention time 235  
 retention volume 238  
 root of equation 311  
 root-mean-square gas velocity 75  
 row 5  
 run-time errors in VBA 378, 381  
  
 Savitzky–Golay method 319  
 scatter plot 9  
 Schwartz equation 134  
 Schwartz plot 134  
 screen updating 406, 420  
 selection 378, 471  
 semi-differentiation 258, 336, 460  
 semi-integration 258, 336, 460  
 Set ... Application 392  
 shortcut keys for macros 411  
 sign in Excel and VBA 382  
 signal averaging 314  
 silage analysis 161  
 simulation, digital 346  
 smoothed line 13  
 solubility product 183  
 solvation 122  
 Solver 313  
 SolverAid 442  
 sorting bins 41  
 square root in Excel and VBA 382  
 square wave polarography 254  
 standard bar 3, 4  
 standard deviation 45  
 statements 470  
 statistical weight 100  
 status bar 3, 4, 460  
 stepwise formation constant 175, 190  
 stick diagram 126  
 stoichiometric coefficients 121  
 strong acid 126, 131  
 strong base 127  
 subroutines 379, 393, 473  
 suppress screen updating 406, 420  
 synchronous detection 316  
 syntax errors in VBA 377  
 systematic errors 39

- tab 4, 5
- task bar 3, 4
- thermal isomerization 106
- title bar 3, 4
- titration curve 133
- toolbars 36
- total analytical concentration 122
- total weight 101
- trackball 2
- trigonometric operations 24
- trimming data 463
- truncation error in integration 330
  
- UBound 385
- universal buffer mixture 147
- unit matrix 338
- user-defined functions 351, 474
  
- van Deemter equation 248
- variance 45
- VBA 1, 375
- video display terminals and miscarriages 80
- Visual BASIC for Applications (VBA) 1, 375
- void volume 238
  
- water autoprotolysis 122
- weak acid 122
- weak base 123
- weight 58, 100
- weighted average 58
- weighted least squares 432
- With ... EndWith 477
- workbook 4
  
- XY plot 9