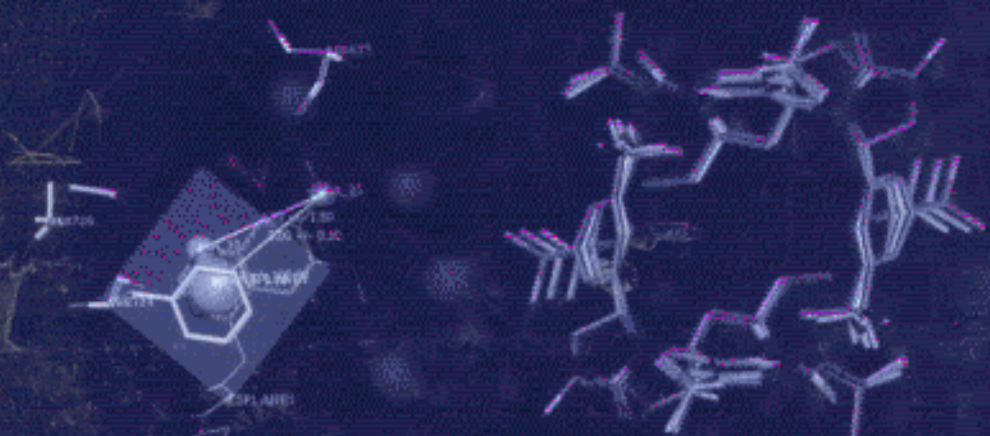


PRACTICAL PHARMACEUTICAL LABORATORY AUTOMATION



Brian Bissett



CRC PRESS

Table of Contents

Chapter 1 Microsoft Excel Visual Basic Macros.....	1
1.1 The Importance of Consistent Laboratory Notebooks and Reports.....	1
1.2 Running VBA Macros in Excel	2
1.3 Setting up a Microsoft Excel Visual Basic Macro	4
1.4 Getting the Data into Excel.....	5
1.5 Finding and Extracting Data	8
1.6 Analysis and Manipulation of Data	16
1.7 Activating Sheets within Different Workbooks	17
1.8 Creating a Custom Report Worksheet.....	21
1.9 Saving the Custom Report Worksheet	24
1.10 Creating an Uploadable File for a Database.....	29
Chapter 2 Advanced Microsoft Excel VB Macro Techniques	35
2.1 Using Hidden Workbooks to Store and Run Macros	35
2.2 Adding Custom Menu Items to Run Macros	37
2.3 Keeping a Macro from Crashing When a Cell Has Invalid Data	39
2.4 Not All InputBoxes Are Equal	42
2.5 Using Templates and GUIs	44
2.6 Opening and Using Other Applications within Excel.....	48
2.7 The Importance of “Idle Time”.....	49
2.8 The Magic of the “SendKeys” Statement.....	50
2.9 Exchanging Data between Excel and Other Applications.....	53
2.10 Programming Functions into Workbook Cells	55
2.11 Adding Drop Down Boxes to Worksheet Cells.....	61
2.12 Opening Files in Other Applications Using Macros	63
2.13 Interworkbook Recognition of Variables	64
2.14 Waiting for User Selections	65
2.15 The End: Closing All Nonhidden Workbooks	75
2.16 Saving Settings to the Windows Registry	76
2.17 Self-Writing Macros.....	79
Chapter 3 Robotic Automation Using Visual Basic	83
3.1 Communications Overview	83
3.2 The MSComm Control.....	83
3.3 Using the Timer Control	85
3.4 Deciphering a Communication Protocol.....	89
3.5 Sending a Command	94
3.6 Interpreting a Reply.....	96
3.7 Setting up a Queue Using the Timer Control.....	103
3.8 Controlling Multiple Instruments from Differing Manufacturers	110
3.9 Hardware Considerations in Robotic Automation	115
3.10 Summary.....	122

Chapter 4 Low Level Hardware Interfacing Using VB	123
4.1 Controller Cards and Addressing	123
4.2 Installing and Using the PortIO DLL.....	127
4.3 Controlling Relays.....	129
4.3.1 The MEM-08 Relay Card	129
4.3.2 The MEM-32 Relay Card	134
4.4 The MBB-32 Digital I/O Card.....	136
4.5 The MAI-16 Analog Input Card	139
4.6 Discrete Time Measurement	144
4.7 Sampling Theory and the Nyquist Theorem.....	148
4.8 Aliasing.....	150
4.9 Sampling Limitations of Visual Basic	150
4.10 Sampling of Nonperiodic Signals	151
4.11 Pseudo Continuous Time Measurement.....	151
4.12 Possible Causes of Inconsistent Data	155
4.13 Methods for Faster Acquisition	158
4.14 Adding Auxiliary Power to the Metrabus System.....	158
4.15 Summary.....	160
Chapter 5 Electronics for Automation	161
5.1 Overview.....	161
5.2 Voltage Division	162
5.3 Diode Waveform Shaping	162
5.4 The Transistor	165
5.5 The Comparator.....	166
5.6 Compensating for Noise Effects with Hysteresis	170
5.7 Window Comparator	174
5.8 Peak Detection.....	176
5.9 Low Pass Filtering	177
5.10 Decoupling Capacitors	179
5.11 Creating Custom Instrument Interfaces	179
5.12 Liquid Level Sensing Circuits.....	181
5.13 Solenoid Valve Driver Circuits.....	187
5.14 Summary.....	188
Chapter 6 Robust Data Analysis Using Origin Lab's Origin	189
6.1 Labtalk Fundamentals	189
6.2 Button Scripts	199
6.3 Script Files.....	202
6.4 Passing Parameters in Labtalk	206
6.5 Curve Fitting Using the "nlsf" Commands	208
6.6 Harnessing Origin Remotely.....	220
6.7 Dynamic Data Exchange (DDE) with VB.....	221
6.8 Dynamic Data Exchange (DDE) with VBA	226

Chapter 7	Agilent (HP) Chemstation Macro Writing.....	235
7.1	Basics of Chemstation Macro Writing.....	235
7.2	Chemstation Macro Variables	236
7.3	Using Macros as Functions and Subroutines.....	240
7.4	Tools to Aid Macro Writers	241
7.5	Registers, Objects, and Tables	243
7.6	Loading Sequences into an HPLC.....	247
7.7	Loading Sequences That Contain Both Plates and Vials	254
7.8	Exporting Data after Each Sample Is Analyzed.....	260
7.9	Exporting Actual XY Data from the Chromatograms.....	276
7.10	Adding Macros to Chemstation Menus	279
7.11	Some Generic Macros and Techniques.....	281
7.12	Summary.....	286
Appendix A	Website Contents and Organization.....	287
Appendix B	Setting Up the Excel VBA Macro Examples.....	291
Appendix C	Kloehn Syringe Protocol.....	293
Appendix D	Communications Datasheets	311
Appendix E	Electronic Devices Datasheets.....	343
Appendix F	Setting Up the Origin Examples.....	407
Appendix G	Setting Agilent Chemstation Macros	409
Appendix H	HPLC Chemstation Macro Hook Information	411
Appendix I	Further Reading.....	419
References		421
Index		423