

# CONTENTS

<b>Preface</b>	VII
<b>Introduction</b>	IX
<b>Chapter 1 Using Python in labeling and field calculations</b>	1
Tutorial 1-1 Python introduction and formatting labels	2
Tutorial 1-2 Decision making in the Label Expression dialog box	10
Tutorial 1-3 Using Python in the Field Calculator	17
Tutorial 1-4 Decision making in the Field Calculator	24
Tutorial 1-5 Working with Python date formats	31
<b>Chapter 2 Writing stand-alone Python scripts</b>	39
Special introduction: Working with Python	40
Tutorial 2-1 Creating describe objects	46
Tutorial 2-2 Scripting geoprocessing tasks	53
Tutorial 2-3 Coding for multiple geoprocessing tasks	62
Tutorial 2-4 Using while statements	69
Tutorial 2-5 Using lists and for statements	78
Tutorial 2-6 Building script tools	86
Tutorial 2-7 Using cursors	101
Tutorial 2-8 Combining loops	113
Tutorial 2-9 Creating custom toolbars	120
<b>Chapter 3 The ArcPy mapping module</b>	129
Tutorial 3-1 Accessing map document elements	129
Tutorial 3-2 Controlling the map extent	144
Tutorial 3-3 Creating a map series	158
<b>Chapter 4 Python toolboxes</b>	171
Tutorial 4-1 Creating a Python toolbox	171
Tutorial 4-2 Setting up value validation	184
Tutorial 4-3 Setting up dependencies	193

## VI Contents

<b>Chapter 5 Python add-ins</b>	<b>203</b>
Special introduction: Python add-ins	204
Tutorial 5-1 Creating a Python add-in application	222
Tutorial 5-2 Using buttons and combo boxes	229
Tutorial 5-3 Using tools to interact with the map	242
<b>Appendix A: Using an IDE for Python scripting</b>	<b>257</b>
<b>Appendix B: Tool index</b>	<b>263</b>
<b>Appendix C: Data source credits</b>	<b>269</b>