

# *Contents*

## **Part One**

1. Preliminaries	3
2. Understanding linear regression and correlation	29
3. Various testing sequences	60
4. Indicators of trouble in regression	80
5. Overcoming problems in regression	92

## **Part Two**

6. Matrix algebra: visual arithmetic	117
7. Multiple regression	138
8. Various testing sequences: multivariate situations	160
9. Other regression models	186

## **Part Three**

10. Multiequation recursive models	219
11. Structural models and the identification problem	239
12. The identification problem and parameter estimation	260
Index	281

