Contents

Chapter One: Path models in factor, path, and structural equation analysis 1
  Path diagrams 2
  Path analysis 8
  Factor models 17
  Structural equations 26
  Original and standardized variables 28
  Differences from some related topics 32
  Notes 34
  Exercises 35

Chapter Two: Fitting path models 38
  Iterative solution of path equations 38
  Matrix formulation of path models 43
  Full-fledged model-fitting programs 47
  Goodness-of-fit criteria 54
  Hierarchical $\chi^2$ tests 62
  Descriptive criteria of model fits 68
  The power to reject an incorrect model 78
  Identification 82
  Correlations versus covariances in model fitting 84
  Notes 85
  Exercises 88

Chapter Three: Varieties of path and structural models--I 90
  Structural and measurement models 90
  Confirmatory factor analysis 94
  Some psychometric applications of path and structural models 98
  Structural models--controlling extraneous variables 109
  Notes 112
  Exercises 113