### Tables

4.1 Variables affecting an individual’s environmentally related behaviour in an organization, and factors affecting these variables

6.1 Descriptive statistics and correlations
6.2 Rotated factor loadings for the four structural factors
6.3 Goodness of fit summary results
6.4 Measurement model results
6.5 Structural model results

7.1 Descriptive statistics and correlation matrix
7.2 Model of environmentally innovative behaviour
7.3 Marginal effects: change in the expected probability of the endogenous variable upon changing each exogenous variable

8.1 Summary of quality–firm performance link results
8.2 Summary of environment–firm performance link results

9.1 Comparison of sample distribution and population by size and by sectors
9.2 Logistic regression for sample representativeness
9.3 Factor loadings of traditional environmental objectives in recent years
9.4 Factor loadings of advanced environmental objectives in recent years
9.5 Factor loadings of organizational systems as measures of environmental performance
9.6 Factor loadings of stakeholder relations as a measure of environmental performance
9.7 Factor loadings of environmental efficiency as a measure of environmental performance
9.8 Factor loadings of legislation compliance as a measure of environmental performance
9.9 Factor loadings of quality as a measure of manufacturing capabilities
9.10 Factor loadings of flexibility as a measure of manufacturing capabilities
9.11 Factor loadings of efficiency as a measure of manufacturing capabilities 198
9.12 Factor loadings of lead time as a measure of manufacturing capabilities 199
9.13 Factor loadings of product customization as a measure of manufacturing capabilities 199
9.14 Factor loadings of quality, image and external–internal stakeholder relations as measures of competitive effects 200
9.15 Factor loadings of innovation and growth as measures of competitive effects 200
9.16 Factor loadings of efficiency as measures of competitive effects 200
9.17 Summary of main results 201
9.18 Regression equations: influence of the environmental objective 202
9.19 Regression equations: environmental performance and integration into manufacturing strategy 203
9.20 Regression equations: manufacturing capabilities and production system characteristics 204
10.1 Items constituting the scales for the four main topics 216
11.1 Great natural catastrophes 2001 245
11.2 Losses associated with four similar tropical cyclones affecting Fiji 246
11.3 Development of natural catastrophes and economic losses 247
13.1 Outline of tiered membership and corresponding obligations 294
13.2 V-members in the Green Network from 1994 to 2004 295
13.3 Major motives for joining the Network 298
13.4 Number of certificates issued from 1995 to 2002 299
13.5 Significant projects developed in the Green Network in the period after 1997 301