# MULTI-LEVEL ISSUES IN ORGANIZATIONAL BEHAVIOR AND PROCESSES

#### EDITED BY

## FRANCIS J. YAMMARINO

State University of New York at Binghamton, USA

### FRED DANSEREAU

State University of New York at Buffalo, USA

2004

#### **ELSEVIER**

Amsterdam – Boston – Heidelberg – London – New York – Oxford Paris – San Diego – San Francisco – Singapore – Sydney – Tokyo

## **CONTENTS**

#### ABOUT THE EDITORS

#### LIST OF CONTRIBUTORS

## OVERVIEW: MULTI-LEVEL ISSUES IN ORGANIZATIONAL BEHAVIOR AND PROCESSES

Fred Dansereau and Francis J. Yammarino

#### **PART I: PART-TIME WORK**

## UNDERSTANDING PART-TIME WORK ARRANGEMENTS: A MULTI-LEVEL PERSPECTIVE

Sara Ann McComb, Melissa Woodard Barringer and Kristina A. Bourne

### A MULTI-LEVEL PERSPECTIVE ON PART-TIME WORK ARRANGEMENTS: A NEW ROADMAP Daniel G. Gallagher

BRIDGING LEVELS, VARIABLES, AND METHODOLOGIES Karlene H. Roberts, Peter Madsen and Vinit M. Desai

THE CONSTRUCTION ZONE OF PART-TIME EMPLOYMENT RESEARCH: USING A ROADMAP TO GUIDE OUR WAY Sara Ann McComb, Melissa Woodard Barringer and Kristina A. Bourne

## **PART II: TRUST**

APPROACH FOR UNDERSTANDING STABILITY AND CHANGE	
Richard Reeves-Ellington	91
WHY TRUST? WHY DISTRUST?  Jone L. Pearce	149
NOW LET'S MAKE MULTI-LEVEL RESEARCH ON TRUST DOABLE Denise M. Rousseau	159
CULTURAL BASES OF RESEARCH: INTEGRATING RESEARCH CULTURES FOR COMPLEX PROBLEMS Richard Reeves-Ellington	167
PART III: DIVERSITY	
DIVERSITY AND DEMOGRAPHY IN ORGANIZATIONS: A LEVELS OF ANALYSIS REVIEW OF THE LITERATURE Shelley D. Dionne, Amy E. Randel, Kimberly S. Jaussi and Jae Uk Chun	181
LEVELS OF ANALYSIS AND THE QUALITATIVE STUDY OF QUANTITATIVE DATA Barbara S. Lawrence	231
POINTING OUT PROBLEMS IS A FIRST STEP, BUT SOME SOLUTIONS WOULD BE HELPFUL!  Christine M. Riordan	251

GOOD RESEARCH BEGINS WITH GOOD MULTI-LEVEL THEORY: LESSONS LEARNED IN A MULTI-LEVEL COMMUNITY Shelley D. Dionne, Amy E. Randel, Kimberly S. Jaussi and Jae Uk Chun	259
PART IV: CONSTRUCT VALIDATION	
A FRAMEWORK FOR CONDUCTING MULTI-LEVEL CONSTRUCT VALIDATION	
Gilad Chen, John E. Mathieu and Paul D. Bliese	273
SOME FOUNDATIONAL AND GUIDING QUESTIONS FOR MULTI-LEVEL CONSTRUCT VALIDATION  David A. Hofmann and Lisa M. Jones	305
AN ADDITIONAL VIEW OF CONDUCTING MULTI-LEVEL CONSTRUCT VALIDATION  Kyoungsu Kim	317
VALIDATING FROGS AND PONDS IN MULTI-LEVEL CONTEXTS: SOME AFTERTHOUGHTS  Gilad Chen, John E. Mathieu and Paul D. Bliese	335
PART V: PROCESSES	
THE PROCESS APPROACH TO MULTI-LEVEL ORGANIZATIONAL BEHAVIOR Kenneth D. Mackenzie	347
MACKENZIE'S WORK, TIPPING POINTS, AND DYNAMICS OF SCIENTIFIC COMPETITION  James G. (Jerry) Hunt	419

TANDING BACK TO BETTER APPRECIATE: ON MULTI-LEVEL PROCESS THEORIZING	
Craig C. Lundberg	435
MAKING STRANGE KNOWLEDGE MORE INTELLIGIBLE Kenneth D. Mackenzie	443
PART VI: ABOUT THE AUTHORS	
ABOUT THE AUTHORS	457