Research Methods in Stress and Health Psychology

Edited by

Stan V. Kasl Yale University School of Medicine

and

Cary L. Cooper The University of Manchester Institute of Science and Technology

JOHN WILEY & SONS Chichester · New York · Brisbane · Toronto · Singapore

Contents

	Contributors uction	vii ix	
PART	ONE: METHODOLOGY OF STRESS RESEARCH		
Discip	linary Perspectives		
1.	An Epidemiological Perspective on Stress and Health Michael G. Marmot and Nicola Madge	3	x
2.	Stress and Illness: Perspectives from Health Psychology Howard Leventhal and Andrew Tomarken	27	X
Measu	arement Biases		
3.	Measurement Bias in Health Psychology Research Designs Richard J. Contrada and David S. Krantz	57	×
Design	and Data Analysis		
4.	Methodological Designs for the Evaluation of Occupational Stress Interventions Terry A. Beehr and Kirk O'Hara	79	
5.	The Interplay of Research Design Strategies and Data Analysis Procedures in Evaluating the Effects of Stress on Health Ronald C. Kessler	113	
PART	TWO: DEVELOPMENTS OF CONCEPTS AND MEASURES IN STRESS RESEARCH		
6.	The Family as a Context of the Stress Process Leonard I. Pearlin and Heather A. Turner	143	

.

VI	Contents
7.	Measurement and Methodological Issues in Social Support
8.	Meaning and Measurement of Stressors in the Work Environment:An EvaluationJohn M. Bailey and Rabi S. Bhagat
9.	Issues in the Measurement of the Type A Behaviour Pattern
10.	Measurement of Coping
Overv	iew/Summary
11.	Methodologies in Stress and Health: Past Difficulties, Present Dilemmas, Future Directions
	Index

χ