## Table of contents

Series editors' preface	VII
Acknowledgements	IX
Profile of Peter Skehan	XI
Foreword: The many contributions of Peter Skehan  Michael H. Long	XXI
Introduction and overview  Mohammad Javad Ahmadian and Zhisheng (Edward) Wen	at large
Part I. Underlying constructs and emerging perspectives	
CHAPTER 1 Task preparedness Rod Ellis	15
Rou Euis	
CHAPTER 2	
Automaticity, fluency and second language task performance  Parvaneh Tavakoli	39
CHAPTER 3	STEEL STEEL
Task motivation: What makes an L2 task engaging?  Zoltán Dörnyei	53
CHAPTER 4	
The relationship between task motivation and L2 motivation:	
An empirical study  Qiong Wang and Shaofeng Li	67
Part II. Task complexity and performance	
CHAPTER 5	
Unravelling cognitive task complexity: Learning from learners'	
perspectives on task characteristics and second language performance Shoko Sasayama and John Norris	95

CHAPTER 6	
The effects of task demands on linguistic complexity and accuracy	
across task types and L1/L2 speakers	133
Marije Michel, Andrea Révész, Danni Shi and Yanmei Li	
CHAPTER 7	
The effects of reasoning demands on Chinese EFL learners'	
oral performance and cognitive processes	153
Jiaxin Xing and Shaoqian Luo	
CHAPTER 8	
Peter Skehan's influence in research on task difficulty:	
A bibliometric analysis using CiteSpace	183
Liping Wang and Lawrence Jun Thang	
walviavo ona noona	
Part III. Task pedagogy and L2 development	
CHAPTER 9	
Strategic planning and repetition as metacognitive processes	
in task performance: Implications for EFL learners' speech production	199
Raquel D'Ely, Mailce Borges Mota and Martin Bygate	
CHAPTER 10	
Input-based tasks in the French language classroom	229
Rosemary Erlam	
CHAPTER 11	
Task-readiness and L2 task performance across proficiency levels	253
Gavin Bui	
CHAPTER 12	
Task-induced second language development: A micro-genetic study	270
Craig Lambert	5/3
April mount	
Epilogue Epilogue	
CHAPTER 13	
Task-based analysis and the Competition Model	305
Brian MacWhinney	
List of contributors	317
Index	
HIGEA	325