## **Contents**

	Preface List of contributors	page vii ix
1.	Prospects and limits of the empirical study of expertise: an introduction  K. Anders Ericsson and Jacqui Smith	1
2.	Expertise in chess: the balance between knowledge and search Neil Charness	39
3.	Learning and use of representations for physics expertise Yuichiro Anzai	64
4.	The general and specific nature of medical expertise: a critical look  Vimla L. Patel and Guy J. Groen	93
5.	Motor-skill experts in sports, dance, and other domains Fran Allard and Janet L. Starkes	126
6.	Musical expertise  John Sloboda	153
7.	Literate expertise  Marlene Scardamalia and Carl Bereiter	172
8.	The process-performance paradox in expert judgment: How can experts know so much and predict so badly? Colin F. Camerer and Eric J. Johnson	195
9.	Controlling complex systems; or, Expertise as "grandmother's know-how"  Dietrich Dörner and Julia Schölkopf	218
10.	Techniques for representing expert knowledge Judith Reitman Olson and Kevin J. Biolsi	240

vi	Contents	
<b>/</b> 11.	Expertise as the circumvention of human processing limitations  Timothy A. Salthouse	286
<b>)</b> 12.	Symbolic connectionism: toward third-generation theories of expertise  Keith J. Holyoak	301
	Index	337