

## Contents

*Notes on Contributors* page ix  
*Acknowledgments* xiv

### Part I Introduction and Perspectives

- 1 An Introduction to the Second Edition of *The Cambridge Handbook of Expertise and Expert Performance*: Its Development, Organization, and Content 3  
K. ANDERS ERICSSON
- 2 A Sociological/Philosophical Perspective on Expertise: The Acquisition of Expertise through Socialization 21  
HARRY COLLINS AND ROBERT EVANS
- 3 Reframing Expertise and its Development: A Lifeworld Perspective 33  
GLORIA DALL'ALBA
- 4 The Evolution of Expertise 40  
BO WINEGARD, BENJAMIN WINEGARD, AND DAVID C. GEARY
- 5 Expertise in Other Animals: Canines as an Example 49  
WILLIAM S. HELTON AND NICOLE D. HELTON

### Part II Overview of Approaches to the Study of Expertise: Brief Historical Accounts of Theories and Methods

- 6 Studies of Expertise from Psychological Perspectives: Historical Foundations and Recurrent Themes 59  
PAUL J. FELTOVICH, MICHAEL J. PRIETULA, AND K. ANDERS ERICSSON
- 7 Expert Systems: A Perspective from Computer Science 84  
BRUCE G. BUCHANAN, RANDALL DAVIS, REID G. SMITH, AND EDWARD A. FEIGENBAUM
- 8 Developing Occupational Expertise through Everyday Work Activities and Interactions 105  
STEPHEN BILLET, CHRISTIAN HARTEIS, AND HANS GRUBER
- 9 Professionalism, Science, and Expert Roles: A Social Perspective 127  
HARALD A. MIEG AND JULIA EVETTS

---

<b>Part III Methods for Studying the Structure of Expertise</b>		
10	Perception in Expertise DAVID LANDY	151
11	Eliciting and Representing the Knowledge of Experts GAVAN LINTERN, BRIAN MOON, GARY KLEIN, AND ROBERT R. HOFFMAN	165
12	Capturing Expert Thought with Protocol Analysis: Concurrent Verbalizations of Thinking during Experts' Performance on Representative Tasks K. ANDERS ERICSSON	192
13	Methods for Studying the Structure of Expertise: Psychometric Approaches PHILIP L. ACKERMAN AND MARGARET E. BEIER	213
14	Studies of the Activation and Structural Changes of the Brain Associated with Expertise MERIM BILALIĆ AND GUILLERMO CAMPITELLI	233
<b>Part IV Methods for Studying the Acquisition and Maintenance of Expertise</b>		
15	Collecting and Assessing Practice Activity Data: Concurrent, Retrospective, and Longitudinal Approaches JOSEPH BAKER, NICOLA J. HODGES, AND MELISSA J. WILSON	257
16	Multidisciplinary Longitudinal Studies: A Perspective from the Field of Sports MARIJE T. ELFERINK-GEMSER, SANNE C. M. TE WIERIKE, AND CHRIS VISSCHER	271
17	Using Cases to Understand Expert Performance: Method and Methodological Triangulation MICHAEL D. MUMFORD, TRISTAN MCINTOSH, AND TYLER MULHEARN	291
18	Historiometric Methods DEAN KEITH SIMONTON	310
<b>Part V.I Domains of Expertise: Professions</b>		
19	Expertise in Medicine and Surgery GEOFFREY R. NORMAN, LAWRENCE E. M. GRIERSON, JONATHAN SHERBINO, STANLEY J. HAMSTRA, HENK G. SCHMIDT, AND SILVIA MAMEDE	331
20	Expertise and Transportation FRANCIS T. DURSO, ANDREW R. DATTEL, AND VLAD L. POP	356

	Contents	vii
21 Expertise in Professional Design NIGEL CROSS		372
22 Toward Deliberate Practice in the Development of Entrepreneurial Expertise: The Anatomy of the Effectual Ask NICHOLAS DEW, ANUSHA RAMESH, STUART READ, AND SARAS D. SARASVATHY		389
23 Professional Writing Expertise RONALD T. KELLOGG		413
24 Expertise and Expert Performance in Teaching JAMES W. STIGLER AND KEVIN F. MILLER		431
25 Expert Professional Judgments and “Naturalistic Decision Making” KATHLEEN MOSIER, UTE FISCHER, ROBERT R. HOFFMAN, AND GARY KLEIN		453
26 Skilled Decision Theory: From Intelligence to Numeracy and Expertise EDWARD T. COKELY, ADAM FELTZ, SAIMA GHAZAL, JINAN N. ALLAN, DAFINA PETROVA, AND ROCIO GARCIA-RETAMERO		476
27 What Makes an Expert Team? A Decade of Research SHIRLEY C. SONESH, CHRISTINA LACERENZA, SHANNON MARLOW, AND EDUARDO SALAS		506
<b>Part V.II Domains of Expertise: Arts, Sports, Games, and Other Skills</b>		
28 Expertise in Music ANDREAS C. LEHMANN, HANS GRUBER, AND REINHARD KOPIEZ		535
29 Brain Changes Associated with Acquisition of Musical Expertise ECKART ALTENMÜLLER AND SHINICHI FURUYA		550
30 Expertise in Drawing AARON KOZBELT AND JUSTIN OSTROFSKY		576
31 Expertise in Chess FERNAND GOBET AND NEIL CHARNES		597
32 Mathematical Expertise BRIAN BUTTERWORTH		616
33 Expertise in Second Language Vocabulary MARIJANA MACIS, MÉLODIE GARNIER, LAURA VILKAITĖ, AND NORBERT SCHMITT		634
34 Expertise in Sport: Specificity, Plasticity, and Adaptability in High-Performance Athletes A. MARK WILLIAMS, PAUL R. FORD, NICOLA J. HODGES, AND PAUL WARD		653

**Part VI Generalizable Mechanisms Mediating Types of Expertise**

- |    |   |     |
|----|---|-----|
| 35 | Superior Anticipation                             | 677 |
|    | BRUCE ABERNETHY, DAMIAN FARROW, AND DAVID L. MANN |     |
| 36 | Superior Working Memory in Experts                | 696 |
|    | K. ANDERS ERICSSON                                |     |
| 37 | Expertise and Situation Awareness                 | 714 |
|    | MICA R. ENDSLEY                                   |     |

**Part VII General Issues and Theoretical Frameworks**

- |    |  |     |
|----|--|-----|
| 38 | The Differential Influence of Experience, Practice, and Deliberate Practice on the Development of Superior Individual Performance of Experts | 745 |
|    | K. ANDERS ERICSSON   |     |
| 39 | Practical Intelligence and Tacit Knowledge: An Ecological View of Expertise  | 770 |
|    | ANNA T. CIANCIOLO AND ROBERT J. STERNBERG  |     |
| 40 | Cognitive Load and Expertise Reversal  | 793 |
|    | SLAVA KALYUGA AND JOHN SWELLER   |     |
| 41 | Expertise and Structured Imagination in Creative Thinking: Reconsideration of an Old Question  | 812 |
|    | ROBERT W. WEISBERG   |     |
| 42 | Aging and Expertise  | 835 |
|    | RALF T. KRAMPE AND NEIL CHARNESS   |     |
|    | <i>Index of Subjects</i>   | 857 |