

Cambridge University Press

978-0-521-84097-2 - The Cambridge Handbook of Expertise and Expert Performance

Edited by K. Anders Ericsson, Neil Charness, Paul J. Feltovich and Robert R. Hoffman

Table of Contents

[More information](#)

Contents

<i>Acknowledgements</i>	<i>page</i> xi
<i>Contributors</i>	xiii
PART I	
INTRODUCTION AND PERSPECTIVE	
1. An Introduction to <i>The Cambridge Handbook of Expertise and Expert Performance</i> : Its Development, Organization, and Content <i>K. Anders Ericsson</i>	3
2. Two Approaches to the Study of Experts' Characteristics <i>Michelene T. H. Chi</i>	21
3. Expertise, Talent, and Social Encouragement <i>Earl Hunt</i>	31
PART II	
OVERVIEW OF APPROACHES TO THE STUDY OF EXPERTISE – BRIEF HISTORICAL ACCOUNTS OF THEORIES AND METHODS	
4. Studies of Expertise from Psychological Perspectives <i>Paul J. Feltovich, Michael J. Prietula, & K. Anders Ericsson</i>	41
5. Educators and Expertise: A Brief History of Theories and Models <i>Ray J. Amiraute & Robert K. Branson</i>	69
6. Expert Systems: A Perspective from Computer Science <i>Bruce G. Buchanan, Randall Davis, & Edward A. Feigenbaum</i>	87

vii

Cambridge University Press

978-0-521-84097-2 - The Cambridge Handbook of Expertise and Expert Performance

Edited by K. Anders Ericsson, Neil Charness, Paul J. Feltovich and Robert R. Hoffman

Table of Contents

[More information](#)

7. Professionalization, Scientific Expertise, and Elitism: A Sociological Perspective 105
Julia Evetts, Harald A. Mieg, & Ulrike Felt

PART III**METHODS FOR STUDYING THE STRUCTURE OF EXPERTISE**

8. Observation of Work Practices in Natural Settings 127
William J. Clancey
9. Methods for Studying the Structure of Expertise: Psychometric Approaches 147
Phillip L. Ackerman & Margaret E. Beier
10. Laboratory Methods for Assessing Experts' and Novices' Knowledge 167
Michelene T. H. Chi
11. Task Analysis 185
Jan Maarten Schraagen
12. Eliciting and Representing the Knowledge of Experts 203
Robert R. Hoffman & Gavan Lintern
13. Protocol Analysis and Expert Thought: Concurrent Verbalizations of Thinking during Experts' Performance on Representative Tasks 223
K. Anders Ericsson
14. Simulation for Performance and Training 243
Paul Ward, A. Mark Williams, & Peter A. Hancock

PART IV**METHODS FOR STUDYING THE ACQUISITION AND MAINTENANCE OF EXPERTISE**

15. Laboratory Studies of Training, Skill Acquisition, and Retention of Performance 265
Robert W. Proctor & Kim-Phuong L. Vu
16. Retrospective Interviews in the Study of Expertise and Expert Performance 287
Lauren A. Sosniak
17. Time Budgets, Diaries, and Analyses of Concurrent Practice Activities 303
Janice M. Deakin, Jean Côté, & Andrew S. Harvey
18. Historiometric Methods 319
Dean Keith Simonton

PART V**DOMAINS OF EXPERTISE****PART V.A****PROFESSIONAL DOMAINS**

19. Expertise in Medicine and Surgery 339
Geoff Norman, Kevin Eva, Lee Brooks, & Stan Hamstra

Cambridge University Press

978-0-521-84097-2 - The Cambridge Handbook of Expertise and Expert Performance

Edited by K. Anders Ericsson, Neil Charness, Paul J. Feltovich and Robert R. Hoffman

Table of Contents

[More information](#)

CONTENTS

ix

20. Expertise and Transportation <i>Francis T. Durso & Andrew R. Dattel</i>	355
21. Expertise in Software Design <i>Sabine Sonnenstag, Cornelia Niessen, & Judith Volmer</i>	373
22. Professional Writing Expertise <i>Ronald T. Kellogg</i>	389
23. Professional Judgments and "Naturalistic Decision Making" <i>Karol G. Ross, Jennifer L. Shafer, & Gary Klein</i>	403
24. Decision-Making Expertise <i>J. Frank Yates & Michael D. Tschirhart</i>	421
25. The Making of a Dream Team: When Expert Teams Do Best <i>Eduardo Salas, Michael A. Rosen, C. Shawn Burke, Gerald F. Goodwin, & Stephen M. Fiore</i>	439

PART V.B

ARTS, SPORTS, & MOTOR SKILLS

26. Music <i>Andreas C. Lehmann & Hans Gruber</i>	457
27. Expert Performance in Sport: A Cognitive Perspective <i>Nicola J. Hodges, Janet L. Starkes, & Clare MacMahon</i>	471
28. Artistic Performance: Acting, Ballet, and Contemporary Dance <i>Helga Noice & Tony Noice</i>	489
29. Perceptual-Motor Expertise <i>David A. Rosenbaum, Jason S. Augustyn, Rajal G. Cohen, & Steven A. Jax</i>	505

PART V.C

GAMES AND OTHER TYPES OF EXPERTISE

30. Expertise in Chess <i>Fernand Gobet & Neil Charness</i>	523
31. Exceptional Memory <i>John M. Wilding & Elizabeth R. Valentine</i>	539
32. Mathematical Expertise <i>Brian Butterworth</i>	553
33. Expertise in History <i>James F. Voss & Jennifer Wiley</i>	569

PART VI

GENERALIZABLE MECHANISMS MEDIATING EXPERTISE AND GENERAL ISSUES

34. A Merging Theory of Expertise and Intelligence <i>John Horn & Hiromi Masunaga</i>	587
--	-----

Cambridge University Press

978-0-521-84097-2 - The Cambridge Handbook of Expertise and Expert Performance

Edited by K. Anders Ericsson, Neil Charness, Paul J. Feltovich and Robert R. Hoffman

Table of Contents

[More information](#)

x

CONTENTS

35. Tacit Knowledge, Practical Intelligence, and Expertise <i>Anna T. Cianciolo, Cynthia Mattheu, Robert J. Sternberg, & Richard K. Wagner</i>	613
36. Expertise and Situation Awareness <i>Mica R. Endsley</i>	633
37. Brain Changes in the Development of Expertise: Neuroanatomical and Neurophysiological Evidence about Skill-Based Adaptations <i>Nicole M. Hill & Walter Schneider</i>	653
38. The Influence of Experience and Deliberate Practice on the Development of Superior Expert Performance <i>K. Anders Ericsson</i>	683
39. Development and Adaptation of Expertise: The Role of Self-Regulatory Processes and Beliefs <i>Barry J. Zimmerman</i>	705
40. Aging and Expertise <i>Ralf Th. Krampe & Neil Charness</i>	723
41. Social and Sociological Factors in the Development of Expertise <i>Harald A. Mieg</i>	743
42. Modes of Expertise in Creative Thinking: Evidence from Case Studies <i>Robert W. Weisberg</i>	761
<i>Author Index</i>	789
<i>Subject Index</i>	819