

Table of contents

 <https://doi.org/10.1075/bct.12.toc>

Pages v–viii of

Cognitive Technologies and the Pragmatics of Cognition

Edited by Itiel E. Dror

[Benjamins Current Topics, 12] 2007. xii, 186 pp.

© John Benjamins Publishing Company

This electronic file may not be altered in any way. For any reuse of this material written permission should be obtained from the publishers or through the Copyright Clearance Center (for USA: www.copyright.com).

For further information, please contact rights@benjamins.nl or consult our website at benjamins.com/rights



I dedicate this book to my four L's and my one and only S.

Table of contents

About the Authors	IX
Gold mines and land mines in cognitive technology <i>Itiel E. Dror</i>	1
Making faces with computers: Witness cognition and technology <i>Graham Pike, Nicola Brace, Jim Turner, and Sally Kynan</i>	9
Perceptual recalibration in sensory substitution and perceptual modification <i>Juan C. González, Paul Bach-y-Rita, and Steven J. Haase</i>	29
Distributed processes, distributed cognizers and collaborative cognition <i>Stevan Harnad</i>	47
Robotics, philosophy and the problems of autonomy <i>Willem F.G. Haselager</i>	61
Technology and the management imagination <i>Fred Phillips</i>	79
Information and mechanical models of intelligence: What can we learn from Cognitive Science? <i>Maria Eunice Quilici Gonzalez</i>	109
Is cognition plus technology an unbounded system? Technology, representation and culture <i>Niall J.L. Griffith</i>	127
Radical Empiricism, Empirical Modelling and the nature of knowing <i>Meurig Beynon</i>	155
Index	185

