Contents

Contributors vii

Series Preface xi

Introduction xv

Acknowledgements xix

SECTION I: Deception Detection: Established Approaches 1

1 Verbal Lie Detection Tools: Statement Validity Analysis, Reality Monitoring and Scientific Content Analysis 3
   Aldert Vrij

2 New Findings in Non-Verbal Lie Detection 37
   Charles F. Bond, Timothy R. Levine, and Maria Hartwig

3 The Polygraph: Current Practice and New Approaches 59
   Ewout H. Meijer and Bruno Verschuere

4 Forensic Application of Event-Related Brain Potentials to Detect Guilty Knowledge 81
   William G. Iacono

5 Deception Detection Using Neuroimaging 105
   Giorgio Ganis
**SECTION II: Current Challenges**

6 Exploring the Nature and Origin of Beliefs about Deception: Implicit and Explicit Knowledge among Lay People and Presumed Experts
   *Maria Hartwig and Pär Anders Granhag*
   
7 Discriminating between True and False Intentions
   *Erik Mac Giolla, Pär Anders Granhag, and Aldert Vrij*
   
8 Cross-Cultural Deception Detection
   *Paul J. Taylor, Samuel Larner, Stacey M. Conchie, and Sophie van der Zee*

**SECTION III: Improving Lie Detection: New Approaches**

9 A Cognitive Approach to Lie Detection
   *Aldert Vrij*
   
10 The Strategic Use of Evidence Technique: A Conceptual Overview
   *Pär Anders Granhag and Maria Hartwig*
   
11 Investigating Deception and Deception Detection with Brain Stimulation Methods
   *Giorgio Ganis*
   
12 Detecting Deception Through Reaction Times
   *Bruno Verschuere, Kristina Suchotzki, and Evelyne Debey*
   
13 Suspects’ Verbal Counter-Interrogation Strategies: Towards an Integrative Model
   *Pär Anders Granhag, Maria Hartwig, Erik Mac Giolla, and Franziska Clemens*
   
14 Covert Detection of Deception
   *Eitan Elaad*

*Index*