



*Избранные публикации
из журнала
«Европейский полиграф»
(Izbrannyye publikatsii
iz zhurnala
“Yevropeyskiy Poligraf”;
Selected publications from
European Polygraph journal),
Moscow 2019*

Центр Прикладной Психофизиологии (Tsentr prikladnoy psikhofiziologii, Centre for Applied Psychophysiology) published Russian translations of 13 articles by 11 authors that had been published earlier in European Polygraph in 2011–15. The Editors inform that their project is the first issue and plan publishing two issues annually.

The articles included are by Jan Widacki – *Logical Identity of Conclusions from Polygraph Testing Performed in Control Questions Test (CQT) and Guilty Knowledge Test (GKT) Techniques* (EP 2011, 5, 1 (15)), Jerzy Konieczny – *Meta-*

Analytic Survey of Criterion Accuracy of Validated Polygraph Techniques. Report Prepared for the American Polygraph Association Board of Directors, „Polygraph” Special Edition, 20 1 1, vol. 40, no. 4 (EP 2012, 6, 1 (19)), Marcin Gołaszewski – *Validated Techniques and Scoring Models for PDD Test Data Analysis – Conclusions from the 2011 APA Report* (EP 2012, 6, 4 (22)), James A. Matte – *Limited response to Marcin Gołaszewski’s Conclusions From the Meta-Analytic Survey of Criterion Accuracy of Validated Polygraph Techniques* (EP 2013, 7, 2 (24)) and *Critique of Article by Nelson and Handler Entitled “Statistical Reference Distributions for Comparison Question Polygraphs”* (EP 2015, 9, 2 (32)), Tuvya T. Amsel – *Comparative Review of Polygraph and Other Diagnostic Tools and Methods* (EP 2013, 7, 1 (23)), Donald J. Krapohl – *Decision Accuracy for the Relevant-Irrelevant Screening Test: Influence of an Algorithm on Human Decision-Making* (EP 2015, 9, 4 (34)) and *Letter to the Editor: Calculating Polygraph Decision Accuracy* (EP 2014, 8, 2 (28)), Raymond Nelson – *Letter to the Editor of European Polygraph* (EP 2015, 9, 2 (32)), Natan J. Gordon and W.L. Fleisher – *Effectiveness of the Integrated Zone Comparison Technique (IZCT) with Various Scoring Systems in a Mock Crime Experiment by Students* (EP 2012, 6, 1 (19)), and Ch.A. Patton – *The Integrated Zone Comparison Technique; a Field Utility Study in a Deceptive Population* (EP 2013, 7, 3 (25)).

Each article received a short gloss from the editors of the volume.

Russia is generally known to employ more than 10,000 polygraphers. There are many more in Ukraine and other former Soviet Republics (incl. Kazakhstan, Azerbaijan), where the Russian language is well known and commonly used. For this reason, translation of articles published in English into Russian is a good idea, as it extends the numbers of European Polygraph readers.

J.W.