PART I: Introduction to the Raven Progressive Matrices Tests: Conceptual Basis, Measurement Model, and a Few Findings


PART II: Practical Measurement Issues: Lessons From 75 Years’ Work With Item Response Theory: Benefits, Problems, and Potential Solutions

Chapter 3: The Need for, and Development of, the SPM Plus. John Raven.

Chapter 4: The Romanian Standardisation of the SPM Plus: Sample and General Results. Anca Dobrean.

Chapter 5: Using the Romanian Data to Replicate the IRT-based Item Analysis of the SPM+: Striking Achievements, Pitfalls, and Lessons. John Raven, Joerg Prieler, and Michael Benesch.

Chapter 6: Lessons Learned while Developing a Romanian Version of the Mill Hill Vocabulary Test. John Raven.


PART III: Stability and Change in RPM Norms Across Time and Culture

Chapter 8: Stability and Change in Norms Over Time and Culture: The Story at the Turn of the Century. John Raven.

Chapter 9: Does the "Flynn Effect" Invalidate the Interpretation Placed on Most of the Data Previously Believed to Show a Decline in Intellectual Abilities with Age? Francis Van Dam and John Raven.

Chapter 10: The Standardisation of all the main Raven Progressive Matrices tests in Slovenia. Dusica Boben.


Chapter 15: Raven’s Standard and Advanced Progressive Matrices among Adults in South Africa. Nicola Taylor.

Chapter 16: Standard Progressive Matrices Norms for Indian Tribal Areas. C. G. Deshpande and V. Patwardhan.


PART IV: Outstanding Conceptual and Measurement Issues

Chapter 18: Asian Americans: Achievement Well Beyond IQ. Jim Flynn.


PART V: Emerging Applications


PART VI: Some Outstanding Ethical Issues

Chapter 24: Too Dumb to Die: Mental Retardation Meets the Death Penalty. R. Kim McKinzy.


Chapter 26: Social Cage (Socio-Economic Status and Intelligence in Hungary). Balazs Klein, Sandor Klein, Kalman Joubert, and Gyula Gyenis.