J. C. Raven, Publications

Raven, J. C. (1932) A study of newts and their habitats School Nature Study (publication missing).


Raven, J. C. (1957). *A comparative Study of Two Psychological Tests given to Boys applying to become Youths-in-training in the Engineering Department of the P.O. (Scotland), and P.O. Five year Progress Records of Accepted Applicants*.


**Manuals**


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

TEST BOOKLETS

Standard Progressive Matrices (SPM)

Coloured Progressive Matrices (CPM)

CPM Board Form

Advanced Progressive Matrices (APM) Set I and Set II


Other Related Material


