

Bibliography

- Amabile, T. M. (1996): *Creativity in context*. Boulder, CO: Westview Press.
- Bedyńska, S. (2006): *Dlaczego na politechnikach jest mało studentek? Problemy poznawcze uczniów zdolnych z grup mniejszościowych w sytuacji testowania skuteczności myślenia*. In: W. Dobrołowicz, K.J. Szmidt, I. Pufal-Struzik, U. Ostrowska, J. Gralewski (red.): *Kreatywność – kluczem do sukcesu w edukacji*. Warszawa: Wszechnica Polska Szkoła Wyższa Towarzystwa Wiedzy Powszechnej.
- Cropley, A., J. (2000): Defining and measuring creativity: Are creativity tests worth using? *Roepers Review* 23, 2, 72–80.
- Cropley, A., J. (2001): *Creativity in Education and Learning, A Guide for Teachers and Educators*. London and Sterling, USA: Kogan Page.
- Chan, D., W. & Chan, L. (1999): Implicit theories of creativity: Teachers' perception of student characteristics in Hong Kong. *Creativity Research Journal*, 12, 3, 185–195.
- Chan, D. W. (2000): Exploring identification procedures of gifted students by teacher ratings: parent ratings and students self-reports in Hong Kong. *High Ability Studies*, 11, 1, 69–82.
- Czapiński, J., Panek, T. (2004 – ed.): *Diagnoza społeczna*. Warszawa: WSiFiZ.
- Ekvall, G., Ryhammar, L. (1999): The creative climate: Its determinants and effects at a Swedish university. *Creativity Research Journal*, 12, 4, 303–311.
- Getzels, J. & Jackson, P. (1962): *Creativity and Intelligence*. New York: Wiley.
- Giza, T. (1998): *Pedagogika twórczości w pracy nauczycielskiej*. Kielce: WSP.
- Hocevar, D. (1981): Measurement of creativity: Review and critique. *Journal of Personality Assessment* 45, 5, 450-464.
- Isaksen, S. G., Lauer, K. (2002): The climate for creativity and change in teams. *Creativity and Innovation Management*, 11, 1, 74–86.
- Isaksen, S., G., Lauer, K., Ekvall, G., Britz, A. (2001): Perceptions of the best and worst climates for creativity: Preliminary validation evidence for the Situational Outlook Questionnaire. *Creativity Research Journal* Vol 13, No. 2., 171–184.
- Karwowski, M. (2006): Intuicja a twórczość, typy inteligencji i osiągnięcia szkolne [Intuition and creativity, types of intelligence and school achievement]. *Przegląd Psychologiczny*, 1, 85-109. .
- Karwowski, M. (2004): Inteligencja „akademicka”, emocjonalna i zdolności twórcze uczniów o różnych osiągnięciach szkolnych [Academic intelligence, emotional intelligence and creative abilities of students with different school achievements]. *Studia Psychologica*, 5, 119-131.
- Karwowski, M. (2007-ed.): *Identyfikacja potencjału twórczego: Teoria – metodologia – diagnostyka*. [Identification of creative potential: Theory – methodology – diagnostics]. Kraków: Impuls (in press).

- Karwowski, M., Grubek, M., Ciak, R. (2007): Patrzy, ale czy widzi? Trafność nominacji nauczycielskich w rozpoznaniu kreatywności uczniów. [Looks – but does see? Validity of teacher nominations in recognition of students' creativity]. In: M. Karwowski (ed.) *Identyfikacja potencjału twórczego*. Kraków: Impuls.
- Karwowski, M. (in preparation): *Teachers' biases in evaluating students' creativity: an integration of different methodological and theoretical perspectives*. Manuscript in preparation.
- Kasof, J. (1995): Explaining creativity: The attributional perspective. *Creativity Research Journal*, 8, 4, 311–366.
- Lau, S. & Li, W. (1996): Peer status and perceived creativity: are popular children viewed by peers and teachers as creative? *Creativity Research Journal*, 9, 4, 347–352.
- Lau, S., Li, C. S. & Chu, D. (2004): Perceived creativity: its relationship to social status and self-concept among Chinese high ability children. *Creativity Research Journal*, 16, 1, 59–67.
- Ng, A. K. (2001): *Why Asians are less creative than Westerners*. Singapore: Prentice Hall.
- Ng, A. K. (2003): A cultural model of creative and conforming behavior. *Creativity Research Journal*, 15, 2&3, 223–233.
- Pearlman, C. (1983): Teachers as an informational resource in identifying and rating student creativity. *Education*, 103, 3, 215–222.
- Popek, S. (2000): *Kwestionariusz Twórczego Zachowania KANH*. [Questionnaire of creative behavior CANH]. Lublin: UMCS.
- Rudowicz, E. & Yue, X. (2002): Compatibility of Chinese and creative personalities. *Creativity Research Journal*, 14, 3&4, 387–394.
- Runco, M. A. (1990): Implicit theories and ideational creativity. In: M.A. Runco, R.S. Albert (ed.) *Theories of creativity*. Newbury, CA: Sage Publications
- Runco, M.A. & Bachleda, M.D. (1986): Implicit theories of artistic, scientific and everyday creativity. *Journal of Creative Behavior*, 20, 93–98.
- Scott, C. L. (1999): Teachers' biases toward creative children. *Creativity Research Journal*, 12, 4, 321–328.
- Urban, K. K. (2004): Assessing creativity: The Test of Creative Thinking – Drawing Production (TCT-DP), the concept, application, evaluation and international studies. *Psychology Science*, 46, 3, 387–397.
- Westby, E. L. & Dawson, V. L. (1995): Creativity: asset or burden in the classroom? *Creativity Research Journal*, 8, 1, 1–10.