REFERENCES


Allport’s (1937) In Predictive Validity of Personality Types Versus Personality Dimensions From Early Childhood to Adulthood: Implications for the Distinction Between Core and Surface Traits, by Asendorpf, Jens B, Denissen, Jaap J AMerrill-Palmer Quarterly, Jul 2006


References


Baumrind Diana (1971) Current patterns of parental authority, Developmental Psychology

Baumrind Diana (1972) An Exploratory Study of socialization effects on black children; Some Black White Comparisons, Child Dev., 43, 261-267
References


Chan, K.W. & Lai, P. (2006) Paper to be presented for the AARE 2006 conference to be held from 27th Nov. to 30th Nov. at

Chauhan, P. (1993) Relative contribution of some socio-cultural & familial variables to over and underachievement in science at class VIII level, AMU, Aligarh

Christenson, Rounds & Gorney (1992) In Cultural Barriers to Hispanic Parental Involvement. Jaime Dion Wright., Arizona State University., Arizona State University, College of Education, jaimedion@hotmail.com


Clark, B. (1988) Growing up gifted (3rd ed.) Columbus, OH; Merrill


Crocker, J. & B. Major (1989) Teaching, Learning and Motivation in a Multicultural context, A volume in research in multicultural education, 367, Edited by Farideh Salili & Rumjahn Hoosain


Dhaliwal (1971) A study of some factors contributing to academic success and failure among high school students-Personality correlates of academic over and underachievement, Ph. D. Psy., AMU


Doyle, K.O. (1999) In Exploring the Traits of Happy People, Social Indicators Research, 52(2), 195-209, Nov.2000, KenDoyle@umn.edu, Springer Link Date, Tuesday, November 02, 2004, seen on 15-7-08

Dreze, Jean & H. Gazdar (1996) Uttar Pradesh, the Burden of Inertia in Indian Development, Selected Regional Perspectives, New Delhi: Oxford University Press.


Dumont & Wax (1971) US black residents of Trackton (Brice Heath 1986)


Dweck, C. S.; Chi-yue Chiu & Ying-yi Hong (1995), Psychological Inquiry, 6(4), 267-285


Elliot (1997) in Learning and individual differences,16(2),2006,93-99, Achievement goals in a presentation task: Performance expectancy, achievement goals, state anxiety, and task performance, By Tanaka, A., Takehara, T. and H, Yamauchi, Received 15 May 2002; revised 29 June 2005; accepted 30 June 2005. Available online 26 July 2005, seen on 9-7-08

Elliot, A. J. et. al. (2002) Predicting success in college: A longitudinal study of achievement goals and ability measures as predictors of interest and performance from freshman year through graduation, Journal of Educational Psychology, 94, 638-645


Emerick, L. J. (1992) Academic underachievement among the gifted: Students' perceptions of factors that reverse the pattern, Gifted Child Quarterly, 36, 140-146

Farmer (1985) In Family Influences on Educational Expectations of Late Adolescents,

webmaster@hoagiesgifted.org

gifted, and Black students, Presentation at Instant Access: Critical
Findings from the NRC/GT conference, Orlando, FL
Fox, C. L. (1968) Ethics, 79(1), 82-85

Relationship with cognitive motivation, achievement motivation, and
conscientiousness, 43(3), 401-411

Paperback, Continuum Intl Pub Group

Education of the Gifted, 14, 221-233

of attitudes and motivation, London: Edward Arnold

Ghuman, M. S. (1976) A study of aptitudes, personality traits and achievement
motivation of academic overachievers and underachievers, Ph.D. Psy.,
RSU,

Children’s intrinsic/Extrinsic motivational Orientation & academic
Performance, Child Dev., 64, 1461-1474, in Child Dev Abstract &
Bibliography 68(1), 37

Glicksberg, C. (1951) The personal Element in Education, School and Society, 73,
305-309

Goldberg, L. R. (1999) A broad bandwidth , public domain personality inventory
measuring the lower level facets of several five -factor models, In
Mervielde, et. al. (Eds.), Personality psychology in Europe 7, 7-28, Tilburg, The Netherlands: Tilburg University Press.


Govinda, R. & N. Verghese (1991) The Quality of Basic Education Service in India, A case study of Primary Schooling in Madhya Pradesh. International institute of Educational Planning (Paris) & National Institute of Educational Planning & Administration, New Delhi


Gwaronski, D.A. & C. Mathis (1965) Differences between overachieving, normal achieving & under-achieving high school students, Psychology in the schools, 2, 152-155
References


Henderson, A.T. & N. Berla (1994) A new generation of evidence; the family is critical to student achievement, St Louis, Mo; Danforth Foundation & Flint, MI; Mott (C.S.) foundation, Jer. of Ed. Res. 93(1)


Jahan, Q. (1985) A Study of personality profiles of students of Science, Arts and Commerce at the higher secondary level of education in relation to their academic achievement, Ph. D. AMU, Aligarh


References

James Tooley and P. Dixon, www.globalenvision.org Private Education is Good for the Poor: A Study of Private Schools Serving the Poor in Low-Income Countries

James Tooley and P. Dixon. An excerpt of definite interest from James Tooley in an op-ed from back in October:


http://www.uta.edu/huma/illuminations/kell5.htm, GMT Illuminations, as retrieved on 30 Jun 2008 01:56:26


Malcolm M. Helper (1962) in Concept of Self and the Reaction of Others by Martin L. Maehr, Josef Mensing and Samuel Nafzger., Sociometry, 25(4), (Dec., 1962), 353-357 (article consists of 5 pages) , Published by: American Sociological Association


Mehan, H. & I. Villanueva (1993) Untracking low achieving students' academic and social consequences. Focus on diversity (Newsletter available from the National Centre for Research on Cultural Diversity and Second Language
References

Learning, 399., Kerr Hall, University of California. Santa Cruz. CA 95064) in Moll, I. Bilingual classroom studies and community analysis, Some recent trends, Educational researcher, 21(2), 20-24


Midgley, C., Feldhauer, H., & J. S. Eccles (1989) Student/teacher relations and attitudes toward mathematics before and after the transition to junior high school, Child Development, 60, 981-992


174
www.ingentaconnect.com


Nieto, S. (1994) Lessons from students on creating a chance to dream, Harvard


Paulson, S. E. (1994) Relations of parenting style and parental involvement with ninth-grade students' achievement, Journal of Early Adolescence, 14, 250-267, seen on 9-7-08


References


Pintrich, P. R., et. al. (2002) Revision of achievement goal theory: Necessary and illuminating. Journal of Educational Psychology, 94, 562-575


References


References


Rosenthal and Jacobson’s (1968) publication of their book Pygmalion in the classroom: Teacher Expectations and Pupils’ Intellectual Development


179
References


Scales, P. (1996) Boxed in and bored: how middle schools continue to fail young


Sebald (1989) In. Mieke Van Houtte , Why boys achieve less at school than girls: the difference between boys' and girls' academic culture, Educational Studies, 30(2), 159 - 173


Singh, S. (1996) Determinants of Learner Achievement at Primary Stage. NCERT, New Delhi, 47-64

Sinha, N. C. P. (1967). A Study of Intelligence and some personality factors in relation to academic achievement of school students, Ph. D., Psychol., Magadh Univ.


Sujitha Bashir (1994) India Education Review. 39(34)

Supplee, P. L. (1990) Reaching the gifted underachiever: Program strategy and design, New York: Teachers College Press


Ted, N. and Wilson, C. (2005) Intelligence and IQ: What teachers should know, Educational Psychology., 25 (6)

Terman (1959) In Baum, S. M., Reis, S. M., & Maxfield, L. R. (Eds.) (1998). Nurturing the gifts and talents of primary grade students. Mansfield Center, CT: Creative Learning Press, seen on 8-6-09


Yule, Landsdown & Urban Owicz, 1982 Yule, W., Lansdown, R. & Urbanowicz, M.A. (1982); Predicting Educational Attainment From WISCR in a Primary School Sample, British Journ.of Clinical psychol.21, 43-46