

REFERENCIAS

1. Allen, L. D., y Bryant, M. C. (1985). A multielement análisis of contingent versus contingent-interruptec music. *Applied Research in Mental Retardation*, 6, páginas 87-97.
2. Álvarez, I. F. (2004). La Música mejora el Aprendizaje y la Memoria en la Infancia. *Revista de Música Culta. Filomúsica. Amor a la Música*, No 56.
3. Bandura, A (1976). Teoría del Aprendizaje Social. Espasa Universitaria. Madrid
4. Bandura, A., Walters, R.H. (1978). Aprendizaje Social y Desarrollo de la Personalidad. Alianza Editorial. Madrid.
5. Bandura, A (1982). Aprendizaje Social. Espasa Calpa. Madrid.
6. Bandura, A (1986). Social Foundations of Thought and Action. A Social Cognitive Theory. Prentice -Hall Inc. New Jersey.
7. Betés de Toro, M. (2000). Fundamentos de musicoterapia. Ediciones Morata. Madrid
8. Bridgeman, B. y Shipman, V. C. (1978). Preeschool Measures of Self-Esteem and Achievement Motivation as Predictors of Third-Grade Achievementet. *Journal Of Educational Psychology*, 70, 17-28.
9. Brown, J.D. y Taylor, S.E. (1986): Affect and the Processing of Personal Information: Evidence for Mood-Activated Self-Schemata. *Journal of Experimental Social Psychology*, 22, 436452.
10. Bruno, F. J. (1995). Psicología Infantil y Desarrollo. Enciclopedia Familiar. Editorial Trillas. México.
11. Calsyn, R. J. y Kenny, D. A. (1997). Self- Concept of Ability and Perceived Evaluation of Others: Cause and Effect of Academic Achievement. *Journal Of Educational Psychology*, 69, 136- 145.
12. Campbell, D. (2001). El efecto Mozart para niños. Ediciones Urano. Barcelona.
13. Cava, M. , Musitu, G. (2000). La Potenciación de la Autoestima en la Escuela. Editorial Paidos. Barcelona.
14. Cohen, N. S. (1988). The use of superimposed rhythm to decrease the rate of speech in a brain-damage adolescent. *Journal of Music Therapy*, 25, páginas 85-93.

15. Díaz Aguado, M. J. (1986). El Papel de la Interacción entre Iguales en la Adaptación Escolar y el Desarrollo Social. CIDE, Ministerio de Educación y Ciencia. Madrid.
16. Downie, N., Heath, R. (1973). Métodos estadísticos aplicados. Harper & Row Latinoamericana. México.
17. Ellerman, D. A. (1980). Self- Regard of Primary School Children: Some Australian Data. *British journal of Educational Psychology*, 50, 114- 122.
18. Eshel, Y. Y Klein, Z. (1981). Development of Academia Self- Concepto of Coger-Class and Middle-Class School Children. *Journal of Educational Psychology*, 73, 287- 293.
19. Flores, L. E. (2005). Los cuentos y su influencia en el autoconcepto. Propuesta para una herramienta de educación moral. Tesis inédita de la Licenciatura en Psicología. Universidad de las Américas-Puebla. México.
20. Gallego, C.I. (2003). Expresión Dramática y Música para Niños Pequeños. *Revista de Música Culta. Filomúsica. Amor a la Música*, No 40.
21. Garwood, E. C. (1988). The effect of contingent music in combination of a bell pad on enuresis of a mentally retarded adult. *Journal of Music Therapy*, 25, páginas 103-106.
22. Gfeller, K. C. (1983). Musical mnemonics as an aid to retention with normal and learning disabled students. *Journal of Music Therapy*, 20, páginas 179-189.
23. González-Pienda, J. Núñez, J., González-Pumariega, S., y García, M. (1995) Autoconcepto, Autoestima y Aprendizaje Social. *Psicothema*, Vol. 9, no 2, pp. 271-289.
24. Hill, J., Brantner, J., y Spreat, S. (1989). The effect of contingent music on the in-seat behvior of a blind young woman with profound mental retardation. *Education and Treatment of Children*, 12, páginas 165-173.
25. Hoffman, Paris, L., y Paris, S. (1995). Psicología del Desarrollo Hoy. McGraw-Hill. España.
26. Holloway, M. S. (1980). A comparison of passive and active music reinforcement to increase preacademic and motor skills in severely retarded children and adolescents. *Journal of Music Therapy*, 17, páginas 58-69.

27. Hoskins, C. (1988). Use of music to increase verbal response and improbó expressive language abilities of preschool language delayed children. *Journal of Music Therapy*, 25, páginas 73-84.
28. Humpal, M. (1991). The effects of an integrated early childhood music program on social interaction among children with handicaps and their typical peers. *Journal of Music Therapy*, 28, páginas 161-177.
29. Jellison, J. A., Brooks, B., y Huck, A. M. (1984). The mental retardation label: Music teachers and prospective teachers expectations for children's social and music behaviors. *Journal of Music Therapy*, 31, páginas 166-185.
30. Lecky, P. (1977), Autoconciencia. Una Teoría de la Personalidad. Desclée de Broker. Bilbao.
31. Levine-Gelb, Lerner, C. Ciervo, L. (2002 Agosto-Septiembre) Afinándose. La poderosa influencia de la música en el Desarrollo de los Niños. En *Zero To Three Journal: The Musical Lives of Babies and Families*.
<http://www.zerotothree.org/music/Spanish/>
32. Maccoby, E.E. (1980). Social Development-Psychological Growth and the Parent-Child Relationship, Harcourt Brace Jovanovich, New York.
33. Machargo, S. J. (1991). El Profesor y el Autoconcepto de sus Alumnos. Teoría y Práctica, Escuela Española S.A., Madrid.
34. Marsh, H. W., Craven, R. G., Debus, R. (1991). Self – Concepts of young children 5 to 8 years of age measurement and multidimensional structure. *Journal of Educational Psychology*, 83 (3), Pp. 377-392.
35. Martínez Santos, S. (1987). El Conocimiento de Sí-Mismo y sus Implicaciones en el Rendimiento Escolar. Librería Pedagógica. Madrid.
36. Mateo, J. (1999). Enciclopedia General de la Educación. Océano Grupo Editorial, S. A. , Barcelona.
37. Mc Michael, P. (1977). Self- Esteem, Behavior and Reading Skill in Infant School Children, In Reid, J. Y Donaldson, H. (Eds.), *Reading: Problems and Practices*, Ward Lock, London.

38. Murphy, R., Doughthy, N., y Nunes, D. (1979). Multielement designs: An alternative to reversal and múltiple baseline evaluatión strategies. *Mental Retardation*, 17, páginas 23-27.
39. Ozehosky, R. J. y Clark, E.T. (1970). Children`s Self-Concept Kidergarten Achievement. *The Journal of Psychology*, 75, 185-192.
40. Papalia, D. E. (1998). *Psicología del desarrollo*. Colombia: McGraw-Hill.
41. Papalia, D., Wendokos, S., Duskin R. (2001). Desarrollo Humano. MacGraw-Hill. Colombia.
42. Prickett, C. A. (1996). Music Therapy as part of older people`s lives. En C. E. Furman (Ed.), Effectiveness of music therapy procedures: Documentation of research and clinical practice. Washington, D. C., National Association for Music Therapy Inc.
43. Robinson- Awana, P., Kehle, T. J. Y Jonson, W. R. (1986). But What About Smart Girls? Adolescent Self-Esteem and Sex Role Perceptions as a Function of Academic Achievement. *Journal of Educational Psychology*, 78, 179- 183.
44. Roskam, K. (1979). Music Therapy as an aid for increasing auditory awareness and improving reading skill. *Journal of Music Therapy*, 16, páginas 31-42.
45. Schunk Dale H. (1997). Teorías del Aprendizaje. Prentice Hall. México.
46. Segal, Z. (1988): Appraisal of the Self-Schema Construct in Cognitive Models of Depression. *Psychological Bulletin*, 103, 147-162.
47. Shehan, P. K. (1981). A comparison of mediation strategies in paired associate learning for children with learning disabilities. *Journal of Music Therapy*, 18, páginas 120-127.
48. Standley, J. M. (1996). Music research in medical/dental treatment: An update of a prior meta-analysis. En C.E. Furman, Effectiveness of music therapy procedures: Documentation of research and clinical practice. Washington, D. C., National Association of Music Therapy, Inc.
49. Staum, M. J. (1983). Music and rhythmic stimuli in the rehabilitation of gait disorders. *Jornal of Music Therapy*, 20, páginas 69-87.
50. Steele, A. L. (1975). Three year study of music therapy program in a residential treatment center. *Journal of Music Therapy*, 12, páginas,67 83.

51. Thaut, M. H. (1985). The use of auditory rhythm and rhythmic speech to aid temporal muscular control in children with gross motor Dysfunction. *Journal of Music Therapy*, 22, páginas 108-128.
52. Villa, A. y Auzmendi, E. (1999). Desarrollo y Evaluación del Autoconcepto en la Edad Infantil. Ediciones Mensajero. Bilbao.
53. Wamsley, R. P., Crichton, L. y Droog, D.(1981). Music as a feedback mechanism for teaching head control to severely handicapped children: A pilot study. *Developmental Medicine and Child Neurology*, 23, páginas 739-746.
54. Wattenburg, W. y Clifford, C. (1964), Relation of Self-Concept to Beginning Achievement in Reading. *Child Development*, 35, 461- 467.
55. Wolfe, D. E. (1980). The effect of automated interrupted music on head posturing of cerebral palsied individuals. *Journal of Music Therapy*, 18, páginas 184-206.
56. Wolfe, D. E. y Hom, C. (1993). Use de melodies as structural prompts for learning and retention of sequential verbal information by preschool students. *Journal of Music Therapy*, 30, páginas 100-118.
57. Woolfolk, A. (1999). Psicología Educativa. Prentice Hall. México.