## Bibliografía sobre Tartamudez publicada en las principales revistas científicas de habla inglesa durante el año 2001

Ambrose, NG, Yairi, E (2001). Perspectives on stuttering: Response to Onslow & Packman (2001). J SPEECH LANG HEAR R 44 (3): 595-597 JUN

Arndt, J, Healey, EC (2001). Concomitant disorders in school-age children who stutter. LANG SPEECH HEAR SER 32 (2): 68-78 APR

Blitzer, A, Sulica, L (2001). **Botulinum toxin: Basic science and clinical uses in otolaryngology** LARYNGOSCOPE 111 (2): 218-226 FEB

Blood, GW, Blood, IM, McCarthy, J, et al. (2001). An analysis of verbal response patterns of Charles Van Riper during stuttering modification therapy. J FLUENCY DISORD 26 (2): 129-147 SUM

Blood, GW, Blood, IM, Tellis, G, et al. (2001). Communication apprehension and self-perceived communication competence in adolescents who stutter. J FLUENCY DISORD 26 (3): 161-178 FAL

Bloodstein, O (2001). **Incipient and developed stuttering as two distinct disorders - Resolving a dilemma.** J FLUENCY DISORD 26 (1): 67-73 SPR

Bray, MA, Kehle, TJ (2001). Long-term follow up of self-modeling as an intervention for stuttering. SCHOOL PSYCHOL REV 30 (1): 135-141

Brosch, S, Hage, A, Johannsen, HS (2001). **Meaningfulness of acoustic speech analysis for the prognostic estimation of childhood stuttering. Partial results of a prospective longitudinal study.** HNO 49 (4): 289-297 APR

Brosch, S, Pirsig, W (2001). **Stuttering in history and culture.** INT J PEDIATR OTORHI 59 (2): 81-87 JUN 7

Cheng, YW, Visomirski-Robic, LM, Gott, JM (2001). Non-templated addition of nucleotides to the 3 ' end of nascent RNA during RNA editing in Physarum. EMBO J 20 (6): 1405-1414 MAR 15

Dayalu, VN, Kalinowski, J (2001). **Re: Stuttering therapy results in pseudofluency.** INT J LANG COMM DIS 36 (3): 405-408 JUL-SEP

Dayalu, VN, Saltuklaroglu, T, Kalinowski, J, et al. (2001). **Producing the vowel** vertical bar a vertical bar prior to speaking inhibits stuttering in adults in the English language. NEUROSCI LETT 306 (1-2): 111-115 JUN 22

Delaney, C (2001). **Synergistic stuttering therapy: A holistic approach.** INT J LANG COMM DIS 36 (2): 285-287 APR-JUN

De Nil, LF, Kroll, RM (2001). Searching for the neural basis of stuttering treatment outcome: recent neuroimaging studies. CLIN LINGUIST PHONET 15 (1-2): 163-168 JAN

De Nil, LF, Kroll, RM, Houle, S (2001). Functional neuroimaging of cerebellar activation during single word reading and verb generation in stuttering and nonstuttering adults. NEUROSCI LETT 302 (2-3): 77-80 APR 20

Dietrich, S, Jensen, KH, Williams, DE (2001). Effects of the label "stutterer" on student perceptions. J FLUENCY DISORD 26 (1): 55-66 SPR

Dietrich, S, Roaman, MH (2001). **Physiologic arousal and predictions of anxiety by people who stutter.** J FLUENCY DISORD 26 (3): 207-225 FAL

Ezrati-Vinacour, R, Levin, I (2001). **Time estimation by adults who stutter.** J SPEECH LANG HEAR R 44 (1): 144-155 FEB

Ezrati-Vinacour, R, Platzky, R, Yairi, E (2001). **The young child's awareness of stuttering-like disfluency.** J SPEECH LANG HEAR R 44 (2): 368-380 APR

Forster, DC, Webster, WG (2001). **Speech-motor control and interhemispheric** relations in recovered and persistent stuttering. DEV NEUROPSYCHOL 19 (2): 125-145

Foundas, AL, Bollich, AM, Corey, DM, et al. (2001). **Anomalous anatomy of speech-language areas in adults with persistent developmental stuttering.** NEUROLOGY 57 (2): 207-215 JUL 24

Foundas, AL, Lane, AB, Corey, DM, et al. (2001). Anomalous anatomy in adults with persistent developmental stuttering: A volumetric MRI study of cortical speech and language areas. NEUROLOGY 56 (8): A157-A158 Suppl. 3 APR 24

Gabel, RM, Colcord, RD, Petrosino, L (2001). A study of the self-talk of adults who do and do not stutter. PERCEPT MOTOR SKILL 92 (3): 835-842 Part 1 JUN

Gbadoe, AD, Atakouma, Y, Kusiaku, K, et al. (2001). Management of sickle cell priapism with etilefrine. ARCH DIS CHILD 85 (1): 52-53 JUL

Gotestam, KO (2001). **Handedness and creativity in a sample of homosexual men.** PERCEPT MOTOR SKILL 92 (3): 1069-1074 Part 2 JUN

Guitar, B, Marchinkoski, L (2001). **Influence of mothers' slower speech on their children's speech rate.** J SPEECH LANG HEAR R 44 (4): 853-861 AUG

Harasty, J, Packman, A, Rae, C, et al. (2001). A structural brain basis of stuttering found in identical twins, one of whom stuttered. AUST J PSYCHOL 53 (3): 180-180 DEC

Howell, P, Sackin, S (2001). Function word repetitions emerge when speakers are operantly conditioned to reduce frequency of silent pauses. J PSYCHOLINGUIST RES 30 (5): 457-474 SEP

Ingham, RJ, Bothe, AK (2001). **Recovery from early stuttering: Additional issues within the Onslow and Packman-Yairi and Ambrose (1999) exchange.** J SPEECH LANG HEAR R 44 (4): 862-867 AUG

Ingham, RJ, Sato, W, Finn, P, et al. (2001). **The modification of speech naturalness during rhythmic stimulation treatment of stuttering.** J SPEECH LANG HEAR R 44 (4): 841-852 AUG

Jones, PH, Ryan, BP (2001). **Experimental analysis of the relationship between speaking rate and stuttering during mother-child conversation.** J DEV PHYS DISABIL 13 (3): 279-305 SEP

Kathard, H (2001). Sharing stories: Life history narratives in stuttering research. INT J LANG COMM DIS 36 (2): 52-57 Suppl. S APR

Lapin, I (2001). **Phenibut (beta-phenyl-GABA): A tranquilizer and nootropic drug.** CNS DRUG REV 7 (4): 471-481 WIN

Laprevotte, I, Pupin, M, Coward, E, et al. (2001). **HIV-1 and HIV-2 LTR nucleotide sequences: Assessment of the alignment by N-block presentation, "Retroviral signatures" of overrepeated oligonucleotides, and a probable important role of scrambled stepwise duplications/deletions in molecular evolution.** MOL BIOL EVOL 18 (7): 1231-1245 JUL

Lee, HJ, Lee, HS, Kim, L, et al. (2001). A case of risperidone-induced stuttering. J CLIN PSYCHOPHARM 21 (1): 115-116 FEB

Liotti, M, Ingham, RJ, Ingham, JC, et al. (2001). Abnormal event-related potentials to spoken and replayed vowels in stuttering. NEUROIMAGE 13 (6): S560-S560 Part 2 Suppl. S JUN

Logan, KJ (2001). The effect of syntactic complexity upon the speech fluency of adolescents and adults who stutter. J FLUENCY DISORD 26 (2): 85-106 SUM

McMullan, MH, Maples, MD, Kilgore, TL, et al. (2001). Surgical experience with left ventricular free wall rupture. ANN THORAC SURG 71 (6): 1894-1898 JUN

Meyer, EF, Tollett, WJ (2001). WWWWhy does nature stutter? A survey of strands of repeated amino acids. ACTA CRYSTALLOGR D 57: 181-186 Part 2 FEB

Mulligan, HF, Anderson, TJ, Jones, RD, et al. (2001). **Dysfluency and involuntary movements: A new look at developmental stuttering.** INT J NEUROSCI 109 (1-2): 23-46

Muller, A (2001). **Handbook on stuttering.** FOLIA PHONIATR LOGO 53 (2): 111-111 MAR-APR

Nakao, A, Tanaka, N, Coleman, C (2001). My personal experience with speech therapy for stuttering at the stuttering center of Western Pennsylvania. ACTA MED OKAYAMA 55 (3): 193-195 JUN

Natke, U, Kalveram, JGT (2001). Fluency, fundamental frequency, and speech rate under frequency-shifted auditory feedback in stuttering and nonstuttering persons. J FLUENCY DISORD 26 (3): 227-241 FAL

Nippold, MA (2001). **Phonological disorders and stuttering in children: what is the frequency of co-occurrence?.** CLIN LINGUIST PHONET 15 (3): 219-228 APR-MAY

Onslow, M, Menzies, RG, Packman, A (2001). An operant intervention for early stuttering - The development of the Lidcombe program. BEHAV MODIF 25 (1): 116-139 JAN

Onslow, M, Packman, A (2001). **Ambiguity rind algorithms in diagnosing early stuttering: Comments on Ambrose and Yairi (1999).** J SPEECH LANG HEAR R 44 (3): 593-594 JUN

Packman, A, Onslow, M, Coombes, T, et al. (2001). **Stuttering and lexical** retrieval. CLIN LINGUIST PHONET 15 (6): 487-498 SEP

Ryan, BP (2001). A longitudinal study of articulation, language, rate, and fluency of 22 preschool children who stutter. J FLUENCY DISORD 26 (2): 107-127 SUM

Sangiorgi, D (2001). Extensionality and intensionality of the ambient logics. ACM SIGPLAN NOTICES 36 (3): 4-13 MAR

Shahed, J, Jankovic, J (2001). **Re-emergence of childhood stuttering in Parkinson's disease: A hypothesis.** MOVEMENT DISORD 16 (1): 114-118 JAN

Snyder, GJ (2001). Exploratory research in the measurement and modification of attitudes toward stuttering. J FLUENCY DISORD 26 (2): 149-160 SUM

Susca, M, Healey, EC (2001). Perceptions of simulated stuttering and fluency. J SPEECH LANG HEAR R 44 (1): 61-72 FEB

Tetnowski, JA, Damico, JS (2001). A demonstration of the advantages of qualitative methodologies in stuttering research. J FLUENCY DISORD 26 (1): 17-42 SPR

Throneburg, RN, Yairi, E (2001). **Durational, proportionate, and absolute frequency characteristics of disfluencies: A longitudinal study regarding persistence and recovery.** J SPEECH LANG HEAR R 44 (1): 38-51 FEB

Trautman, LS, Healey, EC, Norris, JA (2001). The effects of contextualization on fluency in three groups of children. J SPEECH LANG HEAR R 44 (3): 564-576 JUN

Van Borsel, J, Maes, E, Foulon, S (2001). **Stuttering and bilingualism - A review.** J FLUENCY DISORD 26 (3): 179-205 FAL

Vanryckeghem, M, Hylebos, C, Brutten, GJ, et al. (2001).**The relationship between communication attitude and emotion of children who stutter.** J FLUENCY DISORD 26 (1): 1-15 SPR

Weber-Fox, C (2001). Neural systems for sentence processing in stuttering. J SPEECH LANG HEAR R 44 (4): 814-825 AUG

Wieneke, GH, Eijken, E, Janssen, P, et al. (2001). **Durational variability in the fluent speech of stutterers and nonstutterers.** J FLUENCY DISORD 26 (1): 43-53 SPR

Wilkinson, M (2001). **His mother-tongue: from stuttering to separation, a case history** J ANAL PSYCHOL 46 (2): 257-273 APR

Wingate, ME (2001). **SLD is not stuttering.** J SPEECH LANG HEAR R 44 (2): 381-383 APR

Yairi, E, Ambrose, NG (2001). Longitudinal studies of childhood stuttering: Evaluation of critiques. J SPEECH LANG HEAR R 44 (4): 867-872 AUG

Yairi, E, Watkins, R, Ambrose, N, et al. (2001). What is stuttering?. J SPEECH LANG HEAR R 44 (3): 585-592 JUN

Yaruss, JS (2001). **Evaluating treatment outcomes for adults who stutter.** J COMMUN DISORD 34 (1-2): 163-182 JAN-APR

Yeoh, T, Kritharides, L (2001). **Stuttering myocardial infarction caused by spontaneous coronary dissection.** INTERN MED J 31 (1): 62-63 JAN-FEB