The third number of 2015 is composed by 35 scientific contributions, including 27 original articles, 2 literature review articles, and 6 case reports, and in the fields of audiology, language, public health, orofacial motricity and voice.

As for the original articles, Lopes, Vieira, Pena and Lemos present the first contribution on the Community health workers: mapping of knowledge before and after training workshops. The second contribution is from Telles and Arce on the Training and pet-saúde: speech, hearing and language students’ experiences in Bahia. Vendruscolo and Souza wrote the third contribution on the Intersubjectivity from an interdisciplinary perspective on the play and language of subjects at psychological risk. The fourth contribution is from Vilanova and Goulart on Self-declared communication disorders and associated factors in the elderly.

Angst, Liberalesso, Wiethan and Mota have the fifth contribution on the Prevalence of speech-language disorders in kindergarten children of public schools and the social indicators. Nursing team and communication with tracheostomized patients is the sixth contribution written by Gaspar, Massi, Gonçalves and Willig. Cielo, Ribeiro, Hoffmann, Gomes and Machado present the seventh contribution Maximum phonation times of elderly woman with and without upper dental prosthesis. Language delay and phonological disorders: a continuum or two distinct diseases? is the eighth contribution by Vargas, Mezzomo and Freitas.

The study entitled Relationship between receptive and expressive vocabulary in children with specific language impairment is the ninth contribution from the authors Armonia, Mazzea, Pinto, Souza, Perissinoto and Tamanaha. Evangelista and Freire present the tenth contribution entitled Clinical risks indicators for the constitution of the speaking subject. The eleventh contribution Pezarini, Vaz, Paschoal and Chacon on Relations between orthographic and phonetic-phonological aspects of plosive phonemes.

The twelfth contribution Misquiatti, Nakaguma, Brito and Olivati discuss the Vocabulary performance in institutionalized preschool children. Dizziness handicap inventory- in a group of patients undergoing customized vestibular rehabilitation is the thirteenth contribution from Romero, Hayashi, Kishi, Cardoso and Frizzo. The study entitled Neonatal hearing screening with transient evoked otoacoustic emissions using narrow band stimulus is the fourteenth contribution by Côrtes-Andrade, Sena-Yoshinaga, Almeida and Lewis. Fonseca and Costa-Ferreira presented the fifteenth study on The performance of the elderly with neurosensorial hearing loss in auditory processing tests: a longitudinal study.

The sixteenth contribution by Martins, Bassi and Mancini is on Audiologic profile of older adults subjected to vestibular rehabilitation therapy. The study entitled Prevalence of risk indices for hearing loss in ‘failure’ results of newborn hearing screening is the seventeenth contribution authored by Oliveira, Santiago, Valente, Borja and Bernardi. Braga, Pereira and Dias present the eighteenth contribution Normality tests of temporal resolution: random gap detection test and gaps-in-noise.

Authors Oliveira, Silva, Magalhães and Santos present the nineteenth contribution on Occupational exposure to noise by ambulance crew. The twenty contribution is on Breathing function in subjects with dentofacial deformities written by Silva, Brasolotto and Berretin-Felix. The theme Findings of multiprofessional evaluation of mouth breathing children authored by Costa, Valentim, Becker and Motta is the twenty-first contribution.

The twenty-second contribution is about Viscosity and quality of images of thickened liquid after adding barium contrast for swallow studies from the authors Queiroz, Barros, Borgo, Marino e Dutka. The article Influence of generalized joint hypermobility on temporomandibular joint, mastication and deglutition: a cross-sectional study from the authors Chiodelli, Pacheco, Missau, Silva and Corrêa is the twenty-third contribution. Bossle, Carminatti, Lavra-Pinto, Franzon, Araújo and Gomes present the twenty-fourth contribution entitled Anthropometrical orofacial measurement in children from three to five years old.
Comparison between pharyngeal flap surgery and sphincteroplasty: nasometric and aerodynamic analysis is the twenty-fifth contribution from the authors Yamashita, Curiel, Fukushiro, Medeiros and Trindade.

The study entitled Assessment of skills that predict reading success in 1st and 2nd grade children of elementary school is the twenty-sixth contribution from Nicolau and Navas. Silva and Almeida present the twenty-seventh contribution entitled Evaluation of preterm infants during the first offering of the maternal breastfeeding in a neonatal intensive care unit.

The study entitled Assessment of skills that predict reading success in 1st and 2nd grade children of elementary school is the twenty-sixth contribution from Nicolau and Navas. Silva and Almeida present the twenty-seventh contribution entitled Evaluation of preterm infants during the first offering of the maternal breastfeeding in a neonatal intensive care unit.

The literature review article is the twenty-eighth contribution by Itakussu, Valenciano, Trelha and Marchiori entitled Benefits of exercise training with Nintendo® Wii for healthy elderly population. Oral and non-oral sensorimotor stimulation in preterm infants: bibliographic review from the authors Lemes, Silva, Correr, Almeida and Luchesi is the twenty-ninth contribution. Intervention in aphasia using the augmentative and alternative communication is a case report from Franco, Carleto, Lamônica and Caldana is the thirty contribution. Therapeutic progress on subjects submitted to phonological therapy using the multiple oppositions approach is the thirty-first contribution authored by Ceron, Bonini and Keske-Soares.

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The article Apraxia and speech production: effects of verbal relation strengthening is the thirty-second contribution from Almeida-Verdu, Giacheti, Lucchesi, Freitas, Dutka, Rovaris and Marques. Miranda, Scarpel and Torres present the thirty-third contribution entitled Effectiveness of speech therapy in patients with facial paralysis after parotidectomy.

The thirty-fourth contribution is authored by Romão, Cabral and Magni entitled Early speech therapy intervention in a patient with facial paralysis after otomastoiditis. The thirty-fifth and final contribution is authored by Junqueira, Maximino, Ramos, Machado and Fisberg on The role of the speech language pathologist in the diagnosis and multidisciplinary treatment of children with feeding difficulties: a new vision.

I conclude this editorial wishing a good reading for everyone!

Profa. Dra. Simone Aparecida Capellini