BIBLIOGRAPHY OF ELECTROPALATOGRAPHIC (EPG) STUDIES IN ENGLISH (1957-2005)

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Let me know of any additional EPG references that you think should be included. For further information, why not visit the Speech and Hearing Sciences’ website? http://sls.qmuc.ac.uk/
[I] References for different EPG systems

UK systems

Reading EPG1


Reading EPG2


Reading EPG3


WIN_EPG


Linguagraph

Kelly S ; Main A ; Manley G ; McLean C (2000). Electropalatography and the Linguagraph system. *Medical Engineering and Physics*, 22, 47-58.

USA systems

Palatometry


Japanese systems

Dynamic Palatography (Rion DP01)


**[II] General bibliography of EPG studies in English (1957-2005)**


Kelly S ; Main A ; Manley G ; McLean C (2000). Electropalatography and the Linguagraph system. *Medical Engineering and Physics*, 22, 47-58.


Lindsay, K.J. (1998) A multi-level analysis of the difference between spontaneous naming and imitation in a child with a developmental speech disorder. Unpublished Honours Project (Queen Margaret University College, Edinburgh: BSc Hons in Speech Pathology and Therapy).


Moses, ER. (1940) A brief history of palatography. Columbus : Ohio State University,

Moses, ER. (1967) A history of palatography techniques. Columbus : Ohio State University,


Roach, P.J. (1977) Notes on the processing of Electropalatographic data with a small computer. Speech Research Laboratory Work in Progress, University of Reading, 1, 14-20.


Thomas, Kim. (1999) Coproduction and Coarticulation in IsiZulu Clicks. PhD. dissertation. UCLA. (her name is officially listed as Kimberly Diane Thomas-Vilakati)


[III] Bibliography of clinical applications of EPG

1 Review articles on the use of EPG in speech and language therapy


2 Functional Articulation disorders


Lindsay, K.J. (1998) A multi-level analysis of the difference between spontaneous naming and imitation in a child with a developmental speech disorder. Unpublished Honours Project (Queen Margaret University College, Edinburgh: BSc Hons in Speech Pathology and Therapy).


3 Cleft palate


4 Down’s syndrome


5 Dysfluency


6 Glossectomy


7 Hearing impairment


8 Laryngectomy


9 Malocclusion and osteotomy


10 Neurological (acquired)


11 Neurological (developmental)


12 Eating and swallowing


Ichida T, Takiguchi R, Yamada K (1999) Relationship between the lingual-palatal contact duration associated with swallowing and maxillofacial morphology with the use of electropalatography. AM J ORTHOD DENTOFAC 116: (2) 146-151.


13 Accent reduction


14 Typically Developing Children


15 Palate Making


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