REFERENCES


Cilliers, G. 1980. ‘*n Beroepstudie van spraakterapeute en oudioloë.*’ Pretoria: 
RGN. Verslagnr. MM79.

J.C.F.M. & Kager, P.A. 1998. Quinine pharmacokinetics: ototoxic and 
cardiotoxic effects in healthy Caucasian subjects and in patients with 

Clemens, C.J., Davis, S.A. & Bailey, A.R. The false-positive in universal newborn 
[www.pediatrics.org/cgi/content/full/106/1/e7](http://www.pediatrics.org/cgi/content/full/106/1/e7). (Date of access: 13 July 2004).

Cone-Wesson, B., Vohr, B.R., Sininger, Y.S., Widen, J.E., Folsom, R.C., Gorga, 

program in an inner city hospital. *International Journal of Pediatric 
Otorhinolaryngology,* 59:99-104.


326


Silverman, F.H. & Moulton, R. 1997. First-class clinical services are possible in a 
developing country: Speech, language and hearing in the Gaza strip. 
American Journal of Speech-language Pathology, 6(2):5-7.

Singh, A., Georgalas, C., Patel, N. & Papesch, M. 2003. ENT presentations in 
children with HIV infection. Clinical Otolaryngology & Allied Sciences, 28 

Sinninger, Y.S. Identification of auditory neuropathy in infants and children. 
Seminars in Hearing, 23(3):193-199.

Smit, G.J. 1983. Navorsingsmetodes in die gedragswetenskappe. Pretoria: 
HAUM Opvoedkundige Uitgewers.


2004).

birth cohort of 12 000 children from northern Finland. Scandinavian 
Audiology, 14:203-207.

Co. 123-139.


http://www.state.gov/r/pa/ei/bgn/2898.htm (Date of access: 26 September 2004).


www.polity.org.za/htmlgovdocs/white_papers/disability1.html?rebookmark=1


Barberton, C., Blake, M. & Kotzé, H. (Eds.) Creating Action Space. Cape 

World Bank. 2004. Introduction to Selected World Development Indicators. World 

of the 48th World Health Assembly, 12 May, WHA 48:9.

http://www.who.int/whr2001/2001/archives/1997/exsum97e.htm. (Date of 
access: 19 July 2004).

World Health Organisation. 2001. Who calls on private sector to provide 
available hearing aids in developing world? Press release WHO/34, 11 July 
July 2004).

World Health Organisation. 2001. Guidelines for hearing aids and services for 
(Date of access: 19 July 2004).

http://www.wto.org/english/tratop_e/develop_e/d1who_e.htm (Date of access: 
24 September 2004).

Yeo, S.W., Park, S.N., Park, Y.S. & Suh, B.D. 2002. Effect of middle-ear effusion 
on otoacoustic emissions. The Journal of Laryngology & Otology, 116:794- 
799.


