

Keywords: I a d a A ; B a d ; P - a ; Ada a a a

Introduction

An overview

N c c a d b d
a a a a d a a a a
a a d d c a c a
c ca b a c a a d a d a d
a . A b a a c d d c a a c a a
a a a a . N a a a d d
b b d a a a a a a c
a a d d b b a a a a a
a a c [1]. M c a a c a a
a c b d a c a c d V a ,
M a a d T a c . V a a d a a a
a b b d a d a a
a a b (a B , B , a , N a c , F a , a B₁₂ ,
P a c a c d , R b a a d a C) a d a b (a a

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By c d a aya ca a a d a b
ac b a a
d c b a - d a a a 6 a

Allen L, de Benoist B, Dary O, Hurrell R (2006) Guidelines on Food fortification with micronutrients. WHO Press, Geneva, USA.

Acknowledgements

References

(2006) Vitamin A deficiency is prevalent in children less than 5 y of age in

Campbell NA, Reece JB, Mitchell LG, Taylor MR (2002) Biology Concepts &

Boyle MA, Long S, Roth SL (2007) Personal Nutrition. (6th Edn), Peter Marshall

Abudu AO (2005) Eat for Health and Long Life. International Millennium Ventures (GH) Ltd., Accra, Ghana.

Jamison DT, Feachem RG, Makgoba MW, Bos ER, Baingana FK, et al. (2006) Disease and Mortality in Sub-Saharan Africa. (2nd Edn), World Bank, Washington DC, USA.

Allen LH (2005) Multiple micronutrients in pregnancy and lactation: an overview.

Tulchinsky TH (2011) Food fortification in Nigeria. The Association of Schools

Scott JA, Binns CW, Oddy WH, Graham KI (2006) Predictors of breastfeeding