LITERATURE REFERENCES
of different contributions in the Report 2015
Page 14: Major Research Topics

The references of all research publications from the Nestlé Foundation are listed in a downloadable file on the website of the Foundation at [www.nestlefoundation.org](http://www.nestlefoundation.org). Single articles can be ordered, if not available locally.

Page 28: Ivory Coast Research

3. Different internal documents in the archives of the Foundation.

The text was reviewed by Drs Louis Haller and E. Lauber. They worked several years as researchers in the research laboratories of the Foundation at Adiopodoumé (Ivory Coast). Their constructive input is acknowledged.

Page 34: Energy and Protein Requirements


Page 36: Energy Requirements in the hungry season


Page 40: Child Health & Nutrition


Figure 1:
The vicious cycle of malnutrition and infection (adapted from JC Waterlow, Editor. Protein-Energy Malnutrition. Edward Arnold Publisher, London, 1992)

Figure 2:

Page 44: Preconceptional Nutrition

Page 46: Child Development


8. Gilles FH 1976 Myelination in the neonatal brain. Hum Pathol 7:244-8


Page 48: Nutrition and Infection


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**Page 50: Oral Rehydration**


Page 58: Implementation


Page 60: The need for local people

1. Bibliography Numbers of projects supported by the Foundation (references downloadable at www.nestlefoundation.org):
3. Bibliography numbers: 474, 475, 513, 528

Page 68: Future foods


Page 72: Nutrition, Development and Behaviour

(references which are designated by an * were funded by the Nestle Foundation)


Page 78: Amino Acid Requirements


Page 80: Adiposity & Cardiovascular Risk in Indians

Page 84: Lipid-based nutrient supplements


Page 86: Ready-to-use foods


Page 88: Texting to promote breastfeeding


**Page 94: Gut Microbiota**


**Page 100: Capacity Building in Central America**

3. Oyesiku L, Solomons NW, Doak CM, Vossenaar M. Highland Guatemalan women are extremely short of stature, and no lactation duration effects on body composition are observed in a cross-sectional survey. Nutr Res. 2013 Feb;33(2):87-94.


Page 124: Creation of Local Capacity


Page 128: Needs and Deeds

Page 142: Population growth
1. See, for example, the Global Footprint Network report [http://www.footprintnetwork.org](http://www.footprintnetwork.org)

Page 154: Policies for Improvement
1. FAO, IFAD & WFP, 2014. The state of food insecurity in the world 2014: Strengthening the enabling environment for food security and nutrition. Rome

Page 156: Land Grabbing
Food Speculation


Social Inequality and Obesity


Page 164: Double Burden


Page 166: Climate Change

4. Figure modified from Climate Change 2013: The Physical Science Basis, available at www.climatechange2013.org

Page 170: The last Taboo


Page 172: Water & Sanitation


Page 174: Implementation Research

Page 178: Agricultural Biodiversity

1. State, FAO, 2015

Page 186: Biofortification

1. Gannon B; Kaliwile C; Arscott, SA; Schmaelzle S; Chileshe J; Kalungwana, N; Mosonda, M; Pixley, K; Masi, C; and Tanumihardjo, SA. 2014. Biofortified orange maize is as efficacious as a vitamin A supplement in Zambian children even in the presence of high liver reserves of vitamin A: a community-based, randomized placebo-controlled trial. American Journal of Clinical Nutrition. 100(6): 1541-1550
3. Finkelstein, JL; Mehta, Udipi, SA; Ghugre, PS; Luna, SC; Wenger, MJ; Murray-Kolb, LE; Przybyszewski, EM; Haas JD. 2015. A Randomized Trial of Iron-Biofortified Pearl Millet in School Children in India. The Journal of Nutrition. (online) doi:10.3945/jn.114.208009

Page 190: The next 50 years