



International Conference on Iron Deficiency and Behavioral Development

- 565 Introduction and acknowledgments. *E Pollitt*
- 566 Iron deficiency and behavior: criteria for testing causality. *MW Fairchild, JD Haas, and J-P Habicht*
- 575 Conceptual and methodological issues regarding the epidemiology of iron deficiency and their implications for studies of the functional consequences of iron deficiency. *GH Beaton, P Corey, and C Steele. Comments by P Dallman and J-P Habicht*
- 589 Using developmental theory to guide the search for the effects of biological risk factors on the development of children. *FD Horowitz. Comments by JD Haas and S Yehuda*
- 598 Search for nutritional confounding factors in the relationship between iron deficiency and brain function. *L Hallberg. Comments by GH Beaton and NS Scrimshaw*
- 607 Putative biological mechanisms of the effect of iron deficiency on brain biochemistry and behavior. *MBH Youdim, D Ben-Shachar, and S Yehuda. Comments by DA Levitsky and JM Hill*
- 618 Brain iron: a lesson from animal models. *S Yehuda and MBH Youdim. Comments by JM Hill and DA Levitsky. Response to comments by DA Levitsky*
- 630 Behavioral effects of iron supplementation in infants in Madang, Papua New Guinea. *A Heywood, S Oppenheimer, P Heywood, and D Jolley. Comments by FD Horowitz and B Lozoff*
- 641 Methodologic issues in studying behavioral effects of infant iron-deficiency anemia. *B Lozoff. Comments by J-P Habicht and FD Horowitz*
- 655 Infancy: mental and motor development. *T Walter. Comments by F Oski and E Pollitt. Response to comments by E Pollitt*
- 667 Effects of iron deficiency on attention and learning processes in preschool children: Bandung, Indonesia. *S Soewondo, M Husaini, and E Pollitt. Comments by B Lozoff and S Yehuda*
- 675 Impact of iron supplementation on cognitive functions in preschool and school-aged children: the Indian experience. *S Seshadri and T Gopaldas. Comments by T Walter and A Heywood*
- 687 Iron deficiency and educational achievement in Thailand. *E Pollitt, P Hathirat, NJ Kotchabhakdi, L Missell, and A Valyasevi. Comments by F Oski and MBH Youdim. Response to comments by MBH Youdim*
- 698 Preliminary findings on iron supplementation and learning achievement of rural Indonesian children. *AG Soemantri. Comments by T Gopaldas, S Seshadri, and E Pollitt*
- 703 Summary and conclusions of the International Conference on Iron Deficiency and Behavioral Development. *JD Haas and MW Fairchild*