

Nutrition Reviews®

Volume 63, Number 12 (Part II), December 2005

- S63 Foreword/*Barbara A. Underwood, PhD*
- S65 Importance of Pre-Pregnancy and Pregnancy Iron Status: Can Long-Term Weekly Preventive Iron and Folic Acid Supplementation Achieve Desirable and Safe Status?/*Fernando E. Viteri and Jacques Berger*
- S77 Effectiveness of Weekly Iron-Folic Acid Supplementation to Prevent and Control Anemia among Women of Reproductive Age in Three Asian Countries: Development of the Master Protocol and Implementation Plan/*Tommaso Cavalli-Sforza*
- S81 Implementing Preventive Iron-Folic Acid Supplementation Among Women of Reproductive Age in Some Western Pacific Countries: Possibilities and Challenges/*Suttalak Smitasiri and Florentino S. Solon*
- S87 Community Mobilization and Social Marketing to Promote Weekly Iron-Folic Acid Supplementation: A New Approach Toward Controlling Anemia Among Women of Reproductive Age in Vietnam/*Nguyen Cong Khan, Hoang Thi Kim Thanh, Jacques Berger, Pham Thuy Hoa, Nguyen Dinh Quang, Suttalak Smitasiri, and Tommaso Cavalli-Sforza*
- S95 Community Mobilization and Social Marketing to Promote Weekly Iron-Folic Acid Supplementation in Women of Reproductive Age in Vietnam: Impact on Anemia and Iron Status/*Jacques Berger, Hoang Thi Kim Thanh, Tommaso Cavalli-Sforza, Suttalak Smitasiri, Nguyen Cong Khan, Silvano Milani, Pham Thuy Hoa, Nguyen Dinh Quang, and Fernando Viteri*
- S109 Weekly Iron-Folic Acid Supplementation to Improve Iron Status and Prevent Pregnancy Anemia in Filipino Women of Reproductive Age: The Philippine Experience through Government and Private Partnership/*Lourdes S. Paulino, Imelda Angeles-Agdeppa, Unita Mari M Etorma, Adelisa C. Ramos, and Tommaso Cavalli-Sforza*
- S116 Government-Industry Partnership in Weekly Iron-Folic Acid Supplementation for Women of Reproductive Age in the Philippines: Impact on Iron Status/*Imelda Angeles-Agdeppa, Lourdes S. Paulino, Adelisa C. Ramos, Unita Marie Etorma, Tommaso Cavalli-Sforza, and Silvano Milani*
- S126 Weekly Iron-Folic Acid Supplements to Prevent Anemia among Cambodian Women in Three Settings: Process and Outcomes of Social Marketing and Community Mobilization/*Koum Kanal, Jennifer Busch-Hallen, Tommaso Cavalli-Sforza, Byron Crape, Suttalak Smitasiri, and the Cambodian Weekly Iron-Folic Acid Program Team*
- S134 Positive Impact of a Weekly Iron-Folic Acid Supplement Delivered with Social Marketing to Cambodian Women: Compliance, Participation, and Hemoglobin Levels Increase with Higher Socioeconomic Status/*Byron L. Crape, Eric Kenefick, Tommaso Cavalli-Sforza, Jennifer Busch-Hallen, Silvano Milani, and Koum Kanal*
- S139 Weekly Iron and Folic Acid Supplementation As a Tool to Reduce Anemia among Primary School Children in Cambodia/*Philippe Longfils, Ung Kim Heang, Hay Soeng, and Muth Sinuon*
- S146 Industry Experience in Promoting Weekly Iron-Folic Acid Supplementation in the Philippines/*Josel Garcia, Eva Dato-Barrett, and Maynilad Dizon*
- S147 Summary: Weekly Iron-Folic Acid Supplementation of Women of Reproductive Age: Impact Overview, Lessons Learned, Expansion Plans, and Contributions Toward Achievement of the Millennium Development Goals/*Tommaso Cavalli-Sforza, Jacques Berger, Suttalak Smitasiri, and Fernando Viteri*

On the Cover: The studies in the three Asian countries reviewed in this supplement, Vietnam, the Philippines, and Cambodia, are among the first to evaluate the effectiveness of the weekly ingestion of an iron-folic acid tablet by women of reproductive age sold and dispensed in community settings by community workers and accompanied by an intensive social marketing program. Image is Bounlid, Lao People's Democratic Republic at 7 months pregnant, one of the six women featured in WHO's "Great Expectations" by Jim Holmes, 2004. Used with permission of WHO/Jim Holmes.



253A082501

