

**PROCEEDINGS
OF THE
FIRST INTERNATIONAL CURRICULUM CONFERENCE
SPONSORED BY THE
CENTER FOR THE STUDY OF MATHEMATICS CURRICULUM**

TABLE OF CONTENTS

[Edited volume to be published by Information Age Publishing, Inc. in 2007. Table of Contents follows.]

Preface and Acknowledgements.....	3
<i>Zalman Usiskin</i>	
Welcome.....	3
<i>Zalman Usiskin</i>	
<i>Mark Hanson</i>	
<i>Barbara Reys</i>	
Plenary Sessions – Ministry Perspectives	
Education Ministry Perspectives on Mathematics Curriculum	9
<i>Shigeo Yoshikawa- Japan</i>	
An Overview of Mathematics Education in Singapore	11
<i>Soh Cheow Kian- Singapore</i>	
Some Characteristics of the Korean National Curriculum and Its Revision Process	25
<i>Hee-chan Lew- Korea</i>	
Mathematics Curriculum Standard of China: Its Process, Strategies, Outcomes and Difficulties	11
<i>Sun Xiaotian- China</i>	
Plenary Sessions – Textbook Author Perspectives	
Sixty Years of Mathematics Syllabi and Textbooks in Singapore (1945-2005)	8
<i>Lee Peng Yee- Singapore</i>	
Design and Implementation of Korean Mathematics Textbooks	24
<i>JeongSuk Pang- Korea</i>	
Curriculum Development in China Perspectives from Curriculum Design and Implementation	10
<i>Li Jun- China</i>	
Innovations Bringing Degeneration- A Lesson from Historical Analysis of the Revision	

of the National Curriculum Standard for the Upper Secondary School Math in Japan after World War II.....	14
<i>Ryosuke Nagaoka- Japan</i>	

Country Concurrent Discussion Speakers

China

Some Highlights of the Similarities and Differences in Intended, Planned/Implemented, and Achieved Curricula Between the U.S. and China	19
--	----

Jinfa Cai

Transform Curriculum from Intended to Implemented: What Teachers Need to Do and What They Learned in the U.S. and China	10
--	----

Yeping Li

Japan

Translating Elementary School Mathematics Curriculum: Isn't School Mathematics Universal?	8
--	---

Tad Watanabe

A Look at Japanese Junior High School Mathematics Textbooks	19
---	----

Blake E. Peterson

Korea

Exploring Korean Primary Mathematics	14
--	----

Janice Grow-Maienza

Susan Beal

Comparing Elementary Mathematics Curricula of Korea and the United States	8
---	---

Insook Chung

Singapore

Singapore Math: Can It Help Close the U.S. Mathematics Learning Gap?	13
--	----

Alan Ginsburg

Steven Leinwand

Singapore Math – Perspectives and Experiences of a College Professor	6
--	---

Richard Bisk

Technology Panel – U.S. Panelists

Calculator and Computer Technology in the K-12 Curriculum–Some Observations from a U.S. Perspective	10
--	----

M. Kathleen Heid

The Status of Calculator Technology in U.S. K-8 Mathematics Curriculum: It Depends On How You Look At It	9
---	---

Kathryn B. Chval

Testing Panel – U.S. Perspectives

Mathematics Assessments: Do They Tell Us the Same Thing 6

William H. Schmidt

Testing, Testing 3

Jeremy Kilpatrick

Some Impacts of Testing on Mathematics Curriculum from K-12: Perspectives 6

Chris Cox

Responses by Doctoral Students

Moving Beyond Myths to Foster International Collaboration: International Conference a Step in the Right Direction 11

Diane L. Moore

Jill Newton

Dawn Teuscher

Reflections on Assessment 15

Dana C. Cox

Karen L. Fonkert

Angela D. Sutter

Appendices

Program

Speaker and Participant List