

Advances in Rasch Measurement, Volume 1

Edited by Mary L. Garner, George Engelhard, Jr., William P. Fisher, Jr., and Mark Wilson

JAM Press is pleased to announce the new book, *Advances in Rasch Measurement, Volume 1*, is available. The book is now available in soft cover (\$57, ISBN 978-1-934116-07-4) and hard cover (\$69, ISBN 978-1-934116-06-7) versions. Postage and handling are additional. Information on ordering the book (610 pages) is found on the reverse of this announcement. Information is also available at the *Journal of Applied Measurement* web site (www.jampress.org). Please go to the JAM Press Books page on the website and scroll down to the new books section.

This book is the first in a series of volumes that will include exemplary psychometric work conducted within the framework of Rasch measurement theory. Chapters for this volume were selected from papers presented at the Tenth and Eleventh International Objective Measurement

Workshops (IOMW), held in New Orleans in April of 2000 and April of 2002. The chapters reflect both practical and theoretical advances in Rasch measurement. This series continues the tradition of edited volumes that started with the five volumes of *Objective Measurement: Theory Into Practice*.

The titles and authors of the twenty-seven chapters are as follows:

- *The Rasch Model and Additive Conjoint Measurement* Van A. Newby, Gregory R. Conner, Christopher P. Grant, and C. Victor Bunderson
- Reducible or Irreducible? Mathematical Reasoning and the Ontological Method William P. Fisher, Jr.
- Using Paired Comparison Matrices to Estimate Parameters of the Partial Credit Rasch Measurement Model for Rater-Mediated Assessments Mary L. Garner and George Engelhard, Jr.
- A Family Approach to Assessing Fit in Rasch Measurement Richard M. Smith and Christie Plackner
- Plausible Values: How to Deal with Their Limitations Christian Monseur and Raymond Adams
- The Practical Application of Optimal Appropriateness Measurement on Empirical Data Using Rasch Models Iasonas Lamprianou
- Considerations About A Posteriori Estimation in Adaptive Testing: Adaptive A Priori, Adaptive Correction for Bias, and Adaptive Integration Interval Giles Raiche and Jean-Guy Blias
- Features of the Sampling Distribution of the Ability Estimate in Computerized Adaptive Testing According to Two Stopping Rules Jean-Guy Blais and Giles Raiche
- Local Independence and Residual Covariance: A Study of Olympic Figure Skating Ratings John M. Linacre
- Thinking About Thinking Thinking About Measurement: A Rasch Analysis of Recursive Thinking Ulrich Muller and Willis F. Overton
- Using Adjusted GPA and Adjusted Course Difficulty Measures to Evaluate Differential Grading Practices in College --Dina Bassiri and E. Matthew Schulz
- Constructing One Scale to Describe Two Statewide Exams Insu Paek, Deborah G. Peres, and Mark Wilson
- Development of Scales Relating to Professional Development of Community College Administrators Edward W. Wolfe and Kim E. van der Linden
- An Application of the Multidimensional Random Coefficients Multinominal Logit Model to Evaluating Cognitive Models of Reasoning in Genetics Edward W. Wolfe, Daniel Hickey, and Ann C. H. Kindfield
- Mapping Multiple Dimensions of Student Learning: The GradeMap Program Cathleen A. Kennedy and Karen Draney

• A Comparative A Measurement _	Analysis of the Ratings in Performance Assessment using Generalizability Theory a Sungsook C. Kim and Mark Wilson	nd Many-Facet Rasch			
Reliability of Pe	rformance Examinations: Revisited – Mary E. Lunz and John M. Linacre				
• Comparison of Single- and Double-Assessor Scoring Designs for the Assessment of Accomplished Teaching – George Engelhard,					
Jr. and Carol M	yford				
 Exploring Differential Item Functioning (DIF) with the Rasch Model: A Comparison of Gender Differences on Eighth Grade Science Items in the United States and Canada – Tasha Calvert Babiar Using Classical and Modern Measurement Theories to Explore Rater, Domain, and Gender Influences on Student Writing Ability – Ismail S. Gyagenda and George Engelhard, Jr. 					
			Multidimensiona Developing a Develo	al Models in a Developmental Context – Yiyu Xie and Theo L. Dawson	
			 Developing a Do Towards a Dom 	ain Theory – C. Victor Bunderson ain Theory in English as a Second Language – Diane Strong-Krause	
• The Role of Des	ign Experiments and Invariant Measurement Scales in the Development of Domain	Theories – C. Victor			
Bunderson and	Van Newby				
Children's Under Kellie Parkinso	erstanding of Area Concepts: Development, Curriculum and Educational Achieven	<i>tent</i> – Trevor G. Bond and			
Comparing Déc	alage and Development with Cognitive Development Tests – Trevor G. Bond				
• Concrete, Abstra	act, Formal and Systematic Operations as Observed in a Piagetian Balance-beam T	Fask Series –			
Theo L. Dawsor	h, Eric A. Goodheart, Karen Draney, Mark Wilson, and Michael L. Commons				
Yes, I would like t	o purchase Advances in Rasch Measurement, Volume 1				
~		Cost			
Copies	Hard Cover at \$69 per copy (ISBN 978-1-934116-06-7)				
Copies	Soft Cover at \$57 per copy (ISBN 978-1-934116-07-4)				
Priority m	ail for delivery in the US at \$10 per copy				
D: :					
Priority m	all for delivery in Canada at \$27.50 per copy				
Priority m	ail for delivery outside of the US and Canada at \$34.50 per copy				
	Total Duor				
	Total Due:				
Name					
Addross					
Address					
City					
State	Zip Code				
Country					
E-mail address					

Funds are payable in U.S. currency drawn on U.S. banks. Please make checks payable to **JAM Press**. Credit card payments (Visa and MasterCard) are accepted. Please see the JAM Press Books page order form on our web site (<u>www.jampress.org</u>) for details. An electronic funds transfer (EFT) option is available on request. Please mail form and payment to:

JAM Press P.O. Box 1283 Maple Grove, MN 55311, USA