Studies in Educational Evaluation

CONTENTS Volume 56, 2018

Review Article Amirhossein Rasooli, Hamed Zandi and Re-conceptualizing classroom assessment fairness: A systematic meta-Christopher DeLuca ethnography of assessment literature and beyond **Regular Articles** Lucy Barnard-Brak, William Y. Lan and Zhanxia Yang Differences in mathematics achievement according to opportunity to learn: A 4pL item response theory examination Michelle Helms-Lorenz, Wim van de Grift. Evaluation of the behavioral and affective outcomes of novice teachers Esther Canrinus, Ridwan Maulana and working in professional development schools versus non-professional Klaas van Veen development schools Wilma B. Kippers, Cindy L. Poortman, Data literacy: What do educators learn and struggle with during a data use Kim Schildkamp and Adrie J. Visscher intervention? Anesa Hosein and Jamie Harle The relationship between students' prior mathematical attainment, knowledge and confidence on their self-assessment accuracy Molly N. Mamaril, Linda J. Cox and Weaving evaluation into the Waipā ecosystem: Placing evaluation in an Mehana Vaughan indigenous place-based educational program Ívar Rafn Jónsson, Kari Smith and Shared language of feedback and assessment. Perception of teachers and Guðrún Geirsdóttir students in three Icelandic secondary schools Gabrielle Hansen and Regine Ringdal Formative assessment as a future step in maintaining the mastery-approach 59 and performance-avoidance goal stability Iris Roose, Maarten Goossens, Ruben Vanderlinde, Measuring professional vision of inclusive classrooms in secondary education Wendelien Vantieghem and Piet Van Avermaet through video-based comparative judgement: An expert study Marianne Bernatzky and Alejandro Cid Parents' aspirations and commitment with education, Lessons from a randomized control trial in a shantytown Kwangsu Cho and Christian D. Schunn Finding an optimal balance between agreement and performance in an online reciprocal peer evaluation system Dick van Straaten, Arie Wilschut and Ron Oostdam Measuring students' appraisals of the relevance of history: The construction and validation of the Relevance of History Measurement Scale (RHMS) Parvaneh Shayeste-Far and Gholam Reza Kiany Iran's university admission programme at change: Policies, prospects and pitfalls from planners' perspectives Xin Ma, Meng Fan and Xingkai Luo 124 Consistency of science achievement across science subjects among Chinese students and schools

(Contents continued on inside back cover)

(Contents continued from outside back cover)

Jukka Utriainen, Päivi Tynjälä, Eeva Kallio and Miika Marttunen

Brett Vaughan

Catherine Ford

Paz Elipe Muñoz, J.A. Casas, R. Del Rey, R. Ortega-Ruiz, G. Cerda and C. Pérez

Meinald T. Thielsch, Birte Brinkmöller and Boris Forthmann

Vahid Aryadoust

- 133 Validation of a modified version of the Experiences of Teaching and Learning Questionnaire
- 144 A Rasch analysis of the Revised Study Process Questionnaire in an Australian osteopathy student cohort
- 154 Effective practice instructional strategies: Design of an instrument to assess teachers' perception of implementation
- 182 Validation and cross-cultural robustness of the School-wide Climate Scale (SCS) across Spanish and Chilean students
- 189 Reasons for responding in student evaluation of teaching
- 197 Using recursive partitioning Rasch trees to investigate differential item functioning in second language reading tests
- I Reviewer acknowledgements