

Index to Volume Thirty-Nine

Number 1 March 2019

Number 2 July 2019

Number 3 November 2019

Lluís Albarracín, Jonas B. Ärlebäck	Characterising mathematical activities promoted by Fermi problems	3: 10–13
Chiara Andrà, Annette Rouleau, Peter Liljedahl, Pietro di Martino	An affective lens for tensions emerging from teacher professional development	1: 2–6
Amir Asghari	Signed numbers and signed letters in algebra	3: 13–15
Arthur Bakker	What is worth publishing? A response to Niss	3: 43–45
Stacy Brown	Leveraging the perceptual ambiguity of proof scripts to witness students' identities	1: 7–12
Jinfa Cai, Steven Hwang	Constructing and employing theoretical frameworks in (mathematics) education research	3: 45–47
Paul Christian Dawkins	Students' pronominal sense of reference in mathematics	1: 18–23
Justin Dimmel, Amanda Milewski	Scale, perspective, and natural mathematical questions	3: 34–40
Rob Ely	The torpedo's shock	1: 30–32
Osnat Fellus, Florence Glanfield	What makes a mathematician?	1: 26–27
Josep Gascón, Pedro Nicolás	Research ends and teaching ends in the Anthropological Theory of the Didactic	2: 42–47
Åsmund Lillevik Gjære, Natalia Blank	Teaching mathematics developmentally: experiences from Norway	3: 28–33
Juan D. Godino, Carmen Batanero, Vicenç Font	The Onto-semiotic Approach: implications for the prescriptive character of didactics	1: 38–43
Einat Heyd-Metzuyanin	Dialogue between discourses: beliefs and identity in mathematics education	3: 2–8
Andrea McCloskey, Samuel Tanner	Ritual and improvisation: ways of researching, ways of being in mathematics classrooms	2: 37–41
Melissa Tolley Nink	How low can you go?	2: 36
Mogens Niss	The very multi-faceted nature of mathematics education research	2: 2–7
Anderson Norton	An Erlangen program that empowers students' mathematics	3: 22–27
Asuman Oktaç, Maria Trigueros, Avenilde Romo Vázquez	APOS Theory: connecting research and teaching	1: 33–37
Alik Palatnik, Boris Koichu	Flashes of creativity	2: 8–12
Kyriakos Petakos	Is mathematical productivity a quasi-OCD?	3: 9–10
David Pimm	Points of contact, points of intersection: recalling David Henderson	1: 28–30

Ulrika Ryan	Mathematical preciseness and epistemological sanctions	2: 25–29
Susan Staats, Lori Ann Laster	About time	1: 44–47
Helen Thouless, Sue Gifford	Dotty triangles	2: 13–18
Christopher C. Tisdell	Schoenfeld's problem-solving models viewed through the lens of exemplification	1: 24–26
Concepcion Varela, Olatz Garcia, Eugenio Bravo, Carolina Rebollar, Javier Bilbao	Introducing Problem Based Learning in Engineering Calculus	2: 32–36
Hamsa Venkat, Mike Askew, Anne Watson, John Mason	Architecture of mathematical structure	1: 13–17
Evgenii M. Vorob'ev	Empty set, variable and some other mathematical concepts as figures of speech	2: 30–32
Nicholas H. Wasserman	Duality in combinatorial notation	3: 16–21
Rob Wieman	But that's obvious: launching and persistent pitfalls	3: 41–44

'For the Learning of Mathematics'
 FLM Publishing Association
 New Westminster, British Columbia, Canada

List of readers and reviewers

FLM is appreciative of the thoughtful work of the following readers and reviewers:

Janet Ainley	David Guillemette	Avenilde Romo
Ferdinando Arzarello	Amy Hackenberg	Wolff-Michael Roth
Geneviève Barabé	Erik Hanke	Tim Rowland
Mariolina Bartolini Bussi	Dave Hewitt	Marc Schäfer
Richard Barwell	Einat Heyd-Metzuyanim	Alan Schoenfeld
Mary Beisiegel	Kai Horsthemke	Anna Sfard
Kim Beswick	Jenni Ingram	Anna Sierpinska
Angelika Bikner-Ahsbals	Thomas Janßen	Elaine Simmt
Laurinda Brown	Barbara Jaworski	Nathalie Sinclair
France Caron	Steven Khan	Jeppe Skott
Daniel Chazan	Tom Kieren	Ole Skovsmose
Egan Chernoff	Lesley Lee	Bharath Sriraman
Alf Coles	Stephen Lerman	Sue Staats
Jason Cooper	John Mason	Debbie Stott
Claudia Corriveau	Ralph Mason	Anne Teppo
Ubiratan D'Ambrosio	Jane McChesney	Maria Trigueros
Brent Davis	Janelle McFeetors	Jo Towers
Rod E. Case	Petra Menz	Paola Valero
Paul Christian Dawkins	Ridha Najar	Marja van den Heuvel-Panhuizen
Nadia Douek	Elena Nardi	Keith Weber
Viviane Durand-Guerrier	Jill Neumayer-DePiper	Ian Whitacre
Viktor Freiman	David Pimm	Caroline Yoon
Taro Fujita	Arthur B. Powell	David Yopp
Márcia Fusaro Pinto	Luis Radford	Rina Zazkis
Andrew Gatza	Chris Rasmussen	
Susan Gerofsky	Melissa Rodd	
Juan Godino	Andrea Rohrer	

Board of Directors of the FLM Publishing Association (2019–2020)

Egan Chernoff	Cynthia Nicol (Chair)
Claudia Corriveau	Jo Towers
Manon LeBlanc	David Wagner
Peter Liljedahl	