

Editorial

A New and Exciting Chapter for the Journal of Numerical Cognition

John Towse^{*a}

[a] Department of Psychology, Lancaster University, Lancaster, United Kingdom.

Journal of Numerical Cognition, 2019, Vol. 5(1), 1–4, <https://doi.org/10.5964/jnc.v5i1.214>

Published (VoR): 2019-04-05.

*Corresponding author at: Department of Psychology, Lancaster University, Bailrigg, Lancaster, LA1 4YF, United Kingdom. E-mail: jtowse@jnc.psychopen.eu



This is an open access article distributed under the terms of the Creative Commons Attribution 4.0 International License, CC BY 4.0 (<https://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

JNC continues to grow and establish itself as a central venue for reporting and discussing contemporary ideas and knowledge in the field of mathematics and numerical cognition. JNC is superbly supported by its progressive publisher, PsychOpen, who continue to innovate and grow their publishing systems and standards whilst they maintain a Platinum publishing model – free to read and free to publish – that matches many commercial outlets. This Editorial marks the start of Volume 5 of the Journal, and there are already many important and interesting articles lined up for release this year.

The Journal continues to invite and consider a broad portfolio of articles for publication. “Traditional” analysis of empirical research can be complemented by pre-registered reports, where a submission is made and, following careful review, an in-principle publication decision is made prior to the collection of data. As you may notice from browsing through the Journal contents, there is an increased availability of supplementary materials for empirical research, especially raw data, and a movement towards an increasingly systematic cataloguing of what supplementary content it is possible to make available. Theoretical contributions continue to be welcomed and book reviews have been commissioned. The Journal has benefited from a number of special issues too, where a focused set of papers crystalize contemporary issues and developments.

JNC reviewed and renewed its Editorial Board team members beginning in 2019. The Journal is rightly proud to have assembled an exceptional group of researchers in the field, who bring a mix of experience and new ideas, current Journal experience and also fresh talent, and a skill set that reflects the broad community of research that seeks to improve our understanding of mathematical behaviour and numerical cognition. We have full confidence that they can help to identify and nurture the very best research ideas and research findings for publication in the Journal.

The Journal would also like to take this opportunity to thank sincerely the previous Editorial Team, who supported the Journal from its inception and launch and who have helped to make the Journal the rapid success that it has become. We wish all those who are stepping down every success in new endeavours.

The Editorial Team from 2019 will comprise:

- John Towse (Editor in Chief) (University of Lancaster, UK)
- Mark Ashcraft (University of Nevada Las Vegas, USA)
- Andrea Bender (University of Bergen, Norway)
- Jamie Campbell (University of Saskatchewan, Canada)
- Krzysztof Cipora (Eberhard Karls University of Tuebingen, Germany)
- Mirjam Ebersbach (Universität Kassel, Germany)
- Tom Faulkenberry (Tarleton State University, USA)
- Camilla Gilmore (University of Loughborough, UK)
- Silke Goebel (University of York, UK)
- Andre Knops (Université Paris Descartes & University Sorbonne Paris Cité, France)
- Jo-Anne LeFevre (Carleton University, Canada)
- Tali Leibovich-Raveh (University of Haifa, Israel)
- Oliver Lindemann (Erasmus University Rotterdam, Netherlands)
- Daniela Lucangeli (University of Padova, Italy)
- Michelle Mazzocco (University of Minnesota, USA)
- Jake McMullen (University of Turku, Finland)
- Milton Rosa (Universidade Federal de Ouro Preto, Brazil)
- Barbara Sarnecka (University of California-Irvine, USA)
- Carlo Semenza (University of Padova, Italy)
- Mojtaba Soltanlou (Eberhard Karls University of Tuebingen, Germany)
- Firat Soylu (University of Alabama, USA)
- Sashank Varma (University of Minnesota, USA)
- Arnaud Viarouge (Université Paris Descartes, France)
- Xiao Zhang (University of Hong Kong, Hong Kong)

As noted in the previous Editorial, the success of the Journal would simply not be possible without the many volunteers who have undertaken reviews of submissions. Thoughtful, incisive and constructive reviews represent an essential component of the health and vitality of the Journal. It is through such reviews that authors come to see important perspectives and recognise the core challenges in communicating their work. Therefore,

the Journal would like to gratefully acknowledge the contribution of the following reviewers in supporting its efforts since 2016:

Dor Abrahamson	Emily Fyfe	Kristina Moll
Daniel Ansari	Florence Gabriel	Kevin Moore
Sarit Ashkenazi	Giovanni Galfano	Bradley Morris
Jennifer Asmuth	Thomas Gallagher-Mitchell	Kyle Morrissey
Arnaud Badets	Dana Ganor-Stern	Maria Núñez-Peña
Drew Bailey	Carrie Georges	Benjamin Nagengast
Brian Ball	Trina Geye	Mike Nicholls
Brian Barber	David Gomez	Marie-Pascale Noel
Christina Barbieri	Roland Grabner	Anderson Norton
David Barner	Alessandro Guida	Rafael Nunez
Sophie Batchelor	Elizabeth Gunderson	Andreas Obersteiner
Jacob Beck	Robert Gunnarsson	Sinan Olkun
Daniel Berch	Alyse Hachey	Helena Osana
Ilaria Berteletti	Harry Haladjian	Katarzyna Patro
Nancy Betz	Minna Hannula-Sormunen	Marcie Penner-Wilger
Silke Bieck	Frances Harper	Wim Pouw
Marie-Josée Bisson	Sara Hart	Gavin Price
Par Bjalkebring	Marian Hickendorff	Geetha Ramani
Julie Booth	Thomas Hinault	Gerardo Ramirez
Caitlin Brez	Gavin Hitchcock	Sanne Rathe
Jennifer Brown	Danielle Hoffmann	Robert Reeve
Brian Butterworth	Kevin Holmes	Regina Reinert
Antonio Calcagni	Paula Hubber	Ilyse Resnick
Caroline Castel	Yi-Hui Hung	Katherine Robinson
Sara Caviola	Thomas Hunt	Henrik Saalbach
Feiyan Chan	Michelle Hurst	Barbara Sarnecka
Yalin Chen	Matthew Inglis	Greg Sarnecki
Yi-Ling Cheng	Anja Ischebeck	Delphine Sasanguie
Heeyoung Choo	David Kirshner	Bilge Sayim
Felicia Chu	Holly Klee	Lennart Schalk
Krzysztof Cipora	Eric Knuth	Christoph Scheepers
Paul Cirino	Karl Kopiske	Amy Scheuermann
Jack Clearman	Karl Kosko	Dirk Schlimm
Dale Cohen	Attila Krajcsi	Michael Schneider
Alf Coles	Helga Krinzinger	Francesco Sella
Richard Cowan	Karin Landerl	Anna Sfarid
Alexander Cruise	David Landy	Anna Shusterman
Ryan Curl	Mathieu Le Corre	Pooja Sidney
Bert De Smedt	Keith Leatham	Robert Siegler
Nicholas Dewind	Hon Wah Lee	Fiona Simmons
Shelley Dole	Katherine Lewis	Victoria Simms
Dror Dotan	Melissa Libertus	Martin Simon
Jakub Dotlacil	Ian Lyons	Sheri-Lynn Skwarchuk
Mirjam Ebersbach	Beth MacDonald	Emily Slusser
Amy Ellis	Pedro Macizo	Firat Soylyu
Caleb Everett	Erin Maloney	Jeff Starns
Marco Fabbri	Anna Matejko	Leslie Steffe
Thomas Faulkenberry	Percival Matthews	Sebastian Suggate
Wim Fias	Nicole McNeil	Jess Sullivan
Ruth Filik	Sandrine Mejias	Emily Sumner

Catherine Thevenot
Jonathan Thomas
Ashley Thomas
Erik Tillema
Loel Tronsky
David Trumpower

Ron Tzur
Amandine van Rinsveld
Marina Vasilyeva
Arnaud Viarouge
Jennifer Wagner
Keith Weber

Tina Weis
Corey White
Jesse Wilkins
Tin Yau Terry Wong
Iro Xenidou-Dervou
Chang Xu

Funding

The author has no funding to report.

Competing Interests

The author has declared that no competing interests exist.

Acknowledgments

The author has no support to report.