

Index to Volume 15

ARTICLES

- AOYAMA, Kazuhiro & STEPHENS, Max. Graph interpretation aspects of statistical literacy: A Japanese perspective. 15(3), 207-225.
- ARNOLD, Lynette & LAWSON, Michael. Spatial problem-solving in Year 7 mathematics: An examination of the effects of use of a computer-mediated software program. 15(2), 187-202.
- CAI, Jinfa. Investigating parental roles in students' learning of mathematics from a cross-national perspective. 15(2), 87-106.
- CAMPBELL, Stephen R. Dynamic tracking of elementary preservice teachers' experiences with computer-based mathematics learning environments. 15(1), 70-82.
- CHINNAPPAN, Mohan & THOMAS, Mike. Teachers' function schemas and their role in modelling. 15(2), 151-170.
- GROTH, Randall. High school students' levels of thinking in regard to statistical study design. 15(3), 252-269.
- HANDAL, Boris & HERRINGTON, Anthony. Mathematics teachers' beliefs and curriculum reform. 15(1), 59-69.
- HERRINGTON, Anthony. See HANDAL, Boris.
- JONES, Graham. See NISBET, Steven.
- KENDAL, Margaret & STACEY, Kaye. Tracing learning of three representations with the differentiation competency framework. 15(1), 22-41.
- KONG, Qi-Ping, WONG, Ngai-Ying & LAM, Chi-Chung. Student engagement in mathematics: Development of instrument and validation of construct. 15(1), 4-21.
- LAM, Chi-Chung. See KONG, Qi-Ping.
- LANGRALL, Cynthia. See NISBET, Steven.
- LAWSON, Michael. See ARNOLD, Lynette.
- LIPSON, Kay. The role of the sampling distribution in understanding statistical inference. 15(3), 270-287.
- MARTIN, Lyndon & PIRIE, Susan. Making images and noticing properties: The role of graphing software in mathematical generalisation. 15(2), 171-186.
- MOONEY, Edward. See NISBET, Steven.
- MORITZ, Jonathan. Constructing coordinate graphs: Representing corresponding ordered values with variation in two-dimensional space. 15(3), 226-251.
- MOUSLEY, Judith. See SULLIVAN, Peter.
- NISBET, Steven, JONES, Graham, THORNTON, Carol, LANGRALL, Cynthia & MOONEY, Edward. Children's representation and organisation of data. 15(1), 42-58.
- PETOCZ, Peter. See REID, Anna.

- PIRIE, Susan. See MARTIN, Lyndon.
- REID, Anna & PETOCZ, Peter. Completing the circle: Researchers of practice in statistics education. 15(3), 288-300.
- SHERMAN, Brian F. & WITHER, David P. (Post.) Mathematics anxiety and mathematics achievement. 15(2), 138-150.
- STACEY, Kaye. See KENDAL, Margaret.
- STEPHENS, Max. See AOYAMA, Kazuhiro.
- SULLIVAN, Peter, ZEVENBERGEN, Robyn & MOUSLEY, Judith. The contexts of mathematics tasks and the context of the classroom: Are we including all students? 15(2), 107-121.
- THOMAS, Mike. See CHINNAPPAN, Mohan.
- THORNTON, Carol. See NISBET, Steven.
- WARREN, Elizabeth. The role of arithmetic structure in the transition from arithmetic to algebra. 15(2), 122-137.
- WITHER, David P. (Post.). See SHERMAN, Brian F.
- WONG, Ngai-Ying. See KONG, Qi-Ping.
- ZEVENBERGEN, Robyn. See SULLIVAN, Peter.

EDITORIALS

- BARTON, Bill. 15(2), 84-86.
- CHICK, Helen & WATSON, Jane. Stochastics education: Growth, goals, and gaps in a maturing discipline. 15(3), 203-206.
- FITZSIMONS, Gail. Examining the outcomes of school mathematics education. 15(1), 1-3.

MISCELLANEOUS

- Thanks to Reviewers. 15(3), 301.