PUBLICATIONS

Books:


Editorships:


Special issue of *History and Philosophy of Logic* 20 (2000), a Festschrift for John Corcoran (edited with Michael Scanlan).

Special issue of *Philosophia Mathematica (3)* 8 (2000), devoted to abstraction and neo-logicism.

Two special issues of *Philosophia Mathematica (3)* 7 (1999), 9 (2001), devoted to the proceedings of a conference in memory of George Boolos, held at Notre Dame, during the April of 1998.


Articles:

“Towards a point-free account of the continuous” (with Geoffrey Hellman), Iyyun 61, 2012, 263-287.


“On Richard’s When truth gives out” (with Kevin Scharp), Philosophical Studies 160 (2012), 455-463.


“Epistemology of mathematics: What are the questions? What count as answers?”, *Philosophical Quarterly* 61 (2011), 130-150


“So truth is safe from paradox: now what?”, *Philosophical Studies* 147 (2010), 445-455.


“The good, the bad, and the ugly” (with Philip Ebert), *Synthese* 170 (2009), 415-441.


“We hold these truths to be self evident: But what do we mean by that?”, *Review of Symbolic Logic* 2 (2009), 175-207.


“Corcoran the mathematician”, *Current topics in logic and analytic philosophy*, edited by Concha Martinez, José L. Falguera, and José M. Sagüillo, Santiago de Compostela,


“Computability, proof, and open-texture”, in Church’s thesis after 70 years, edited by Adam Olszewski, Jan Woleński, and Robert Janusz, Frankfurt, Ontos Verlag, 2006, 420-455.


“Sets and abstracts”, Philosophical Studies 122 (2005), 315-332.


“Higher-order logic”, Oxford handbook for the philosophy of mathematics and logic, edited by


“All sets great and small: and I do mean ALL”, *Philosophical Perspectives* 17 (2003), 467-490.


“Mechanism, truth, and Penrose’s new argument”, *Journal of Philosophical Logic* 32 (2003), 19-42.


“The guru, the logician, and the deflationist”, *Noûs* 37 (2003), 113-132.

“Incompleteness and inconsistency”, *Mind* 111 (2002), 817-832.


“Modeling and normativity: How much revisionism can we take?”, *Agora* 20 (2001), 159-173.


"The work of John Corcoran: An appreciation" (with Michael Scanlan), History and Philosophy of Logic 20 (2000), 149-158.


"Introduction II", Philosophia Mathematica (3) 7 (1999), 244-246.

"Do not claim too much: Second-order logic and first-order logic", Philosophia Mathematica (3) 7 (1999), 42-64.


"Induction and indefinite extensibility: The Gödel sentence is true, but did someone change the subject?", Mind 107 (1998), 597-624.

"The limits of logic", introduction to The limits of logic: Second-order logic and the Skolem paradox, The international research library of philosophy (see above), xi-xxii.


“Epistemic arithmetic and intuitionistic arithmetic” in *Intensional Mathematics* (see above), 11-46.

“Introduction” in *Intensional Mathematics* (see above), 1-10.


Other publications:


Work in progress:

Logical pluralism/relativism (under contract for Oxford University Press)
Logic for philosophers (under contract for Oxford University Press)