## Articles

Farley, Jonathan David: Co-products of bounded distributive lattices: cancellation. A problem from the 1981 Banff Conference on Ordered Sets. *Algebra Universalis* (2001), no. 4, 375-381.

Farley, Jonathan David; Schmidt, Stefan E.: Posets that locally resemble distributive lattices. An extension of Stanley's theorem (with connections to buildings and diagram geometries). *J. Combin. Theory Ser. A* (2000), no. 2, 119-137.

Farley, Jonathan David: Functions on distributive lattices with the congruence substitution property: some problems of Gratzer from 1964. *Adv. Math.* (2000), no. 2, 193-213.

Farley, Jonathan David: Quasi-differential posets and cover functions of distributive lattices. I. A conjecture of Stanley. *J. Combin. Theory Ser. A* (2000), no. 1, 123-147.

Farley, J. D.: I deals of Priestley powers of semi-lattices. *Algebra Universalis* (1999), no. 4, 239-254.

Farley, Jonathan David: The fixed point property for posets of small width. *Order* (1997/98), no. 2, 125-143.

Farley, Jonathan David: Chain decomposition theorems for ordered sets and other musings. *African Americans in* 

*mathematics* (Piscataway, NJ, 1996), 3-13, DIMACS Ser. Discrete Math. Theoret. Comput. Sci., 34, *Amer. Math. Soc.,* Providence, RI, 1997.

Farley, Jonathan David: Perfect sequences of chain-complete posets. 15<sup>th</sup> British Combinatorial Conference (Stirling, 1995). *Discrete Math.* 167/168 (1997), 271-296.

Farley, Jonathan David: Priestley powers of lattices and their congruencies. A problem of E. T. Schmidt. *Acta Sci. Math. (Szeged)* (1996), no. 1-2, 3-45.

Farley, J. D.: The automorphism group of a function lattice: a problem of Jonsson and McKenzie. *Algebra Universalis* (1996), no. 1, 8-45.

Farley, Jonathan David: Priestley duality for order preserving maps into distributive lattices. *Order* (1996), no. 1, 65-98.

Farley, Jonathan David: The number of order preserving maps between fences and crowns. *Order* (1995), no. 1, 5-44.

Farley, Jonathan David: The uniqueness of the core. *Order* (1993), no. 2, 129-131.

Farley, J. D.: Cardinalities of infinite anti-chains in products of chains. *Algebra Universalis* (1999), no. 3, 235-238.