PUBLICATIONS (* indicates refereed publications):
Articles in journals and books/published maps:

*Clow, T., Behr, W., Helper, M. A., accepted, Pleistocene to recent geomorphic and incision history of the northern Rio Grande river gorge, New Mexico: constraints from field mapping and cosmogenic $^3$He surface exposure dating, Geosphere.


Papers presented with published abstracts

Tewksbury-Christle, C.M., Behr, W.M., and Helper, M.A., 2019, The rock record of deep sediment underplating: Implications for crustal recycling and delivery of volatiles to the mantle (abstract), European Geophysical Union, ID number EGU2019-4887.


Tewksbury-Christle, C.M., Behr, W.M., and Helper, M.A., 2018, Rheological heterogeneity along the intermediate-depth subduction interface: a case study from the Condrey Mountain Schist, northern CA (abstract), AGU Gordon Conference.

Tewksbury-Christle, C.M., Behr, W.M., and Helper, M.A., 2018, Rheology of the downdip extent of a subduction megathrust: underplating history and role of serpentine in the Condrey Mountain Schist, northern California (abstract), Eos Transactions AGU Fall meeting, T22C-08.

Capaldi, T., Horton, B., Stockli, D., Helper, M., Odlum, M., Mackaman-Lofland, C., Ortiz, G., Alvarado, P., 2018, Miocene to recent foreland basin partitioning and shortening along distal foreland uplifts during flat-slab subduction in western Argentina, (abstract), JSSRS.


Tewksbury-Crystal, C., Behr, W., **Helper, M.**, 2017, Rheological Properties and Heterogeneities Along the Down-Dip Extent of a Subduction Megathrust: Insights from the Condrey Mountain Schist, Northern California, Eos Transactions, American Geophysical Union, Fall Meeting, Abstract # T23F-0680.


Helper, M. A., Grimes, S. W., and Dalziel, I.W.D., 1995, Basement-cover relations and fabrics in the central Read Mountains, Shackleton Range, Antarctica (abst.), Proceedings of the International Symposium on Antarctic Earth Sciences, Siena, Italy.


CDROMS – Educational Materials


Helper, M. A., 2000, True Gems: Origins and Identification, University of Texas Department of Geological Sciences Outreach Lecture Series, v. 5.

PUBLISHED BOOK REVIEWS
