"A General Formula for Extracting the Euler Angles" (Engineering note), M. D. Shuster and F. L. Markley, *Journal of Guidance, Control and Dynamics*, Vol. 29, No. 1, January–February 2006, pp. 215–217.

2003d contained a result for the Davenport angles which could be applied to the extraction of any set of Euler angles from a proper orthogonal direction-cosine matrix. That result was published here specifically, fearing that it would be lost from view to most readers of astronautics journals.