1057-30-271 David A Herron* (David.Herron@math.UC.edu), Department of Mathematical Sciences, P.O. Box 210025, University of Cincinnati, Cincinnati, OH 45221-0025, and Daniel Meyer (DMeyermail@gmail.com), Department of Mathematics and Statistics, University of Helsinki, P.O. Box 68, Gustaf Hällströmin katu 2b, FI-00014 Helsinki, Finland. *Catalogs for Bounded Turning Jordan Curves.* Preliminary report.

We present a dyadic model that provides a catalog for all (up to bilipschitz equivalence) bounded turning metric Jordan curves. (Received January 25, 2010)