1031-03-57 **Greg Hjorth*** (greg.hjorth@gmail.com), Department of Mathematics and Statistics, University of Melbourne, Melbourne, VICTORIA, Australia. *Essentially enslaved countable Borel equivalence relations.*

There is an ergodic, measure preserving, countable Borel equivalence relation on a standard Borel probability space which on every conull set cannot be Borel reduced to the orbit equivalence relation induced by a free, Borel action of a countable group. (Received August 01, 2007)