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**Christopher A Francisco** and **Jeff Mermin\*** ([mermin@math.okstate.edu](mailto:mermin@math.okstate.edu)), Oklahoma State University, Department of Mathematics, Stillwater, OK 74078, and **Jay Schweig**. *Borel ideals via Borel generators, I.*

We compute various invariants of a Borel ideal without knowing a generating set. (Received September 14, 2010)