

1087-03-84

**Simon Thomas** and **Jay Williams\*** ([jaywill@caltech.edu](mailto:jaywill@caltech.edu)), Mathematics 253-37, Caltech,  
Pasadena, CA 91125. *The bi-embeddability relation for finitely generated groups.*

Using a construction of B.H. Neumann, we show that there is no Borel way to select an isomorphism class within each bi-embeddability class in the space of finitely generated groups. (Received November 28, 2012)