

Stream flow alone does not predict population structure of diving beetles across complex tropical landscapes

ORIGINALITY REPORT

96%

SIMILARITY INDEX

56%

INTERNET SOURCES

95%

PUBLICATIONS

9%

STUDENT PAPERS

PRIMARY SOURCES

- 1** Athena Lam, Emmanuel F.A. Toussaint, Carolin Kindler, Matthew H. Van Dam, Rawati Panjaitan, George K. Roderick, Michael Balke. "Stream flow alone does not predict population structure of diving beetles across complex tropical landscapes", *Molecular Ecology*, 2018
Publication **54%**
- 2** Athena Lam, Emmanuel F. A. Toussaint, Carolin Kindler, Matthew H. Van Dam, Rawati Panjaitan, George K. Roderick, Michael Balke. "Stream flow alone does not predict population structure of diving beetles across complex tropical landscapes", *Molecular Ecology*, 2018
Publication **36%**
- 3** Submitted to University of Leeds
Student Paper **6%**
- 4** digitalassets.lib.berkeley.edu
Internet Source **1%**