
D. 3. 1. Publications by Full-Time Academic Staff

ABOUHEIF, E.


BELL, G.A.C.


Bell, G. (Bell, G. & Gonzalez, A.) Evolutionary rescue can prevent extinction following environmental change.. Ecology Letters vol 12, 2009, pp 942-948. [chosen as Research Highlight in Nature; chosen by Faculty of 1000]


**BROUHARD, G.J.**


**BROWN, G.**


**BUREAU, T.**


**CHAPMAN, L. J.**


CHASE, R.

DANKORT, D.


DAVIES, J.


DENT, J.


FAGOTTO F.


FUSSMANN, G.F.


GONZALEZ, A.


GREGORY-EAVES, I.


GUICHARD, F.


**HARRISON, P. M.**


HEKIMI, S.


HENDRY, A.P.


KRAHE, R.


Featured as Editor's choice in Science, vol. 330, 26 Nov. 2010, p.1156

KRAMER, D.L.

LASKO, P.


LECHOWICZ M.J.


LEFEBVRE, L.


--Lefebvre, L. (Overington, S.E., Cauchard, L., Morand-Ferron, J., Lefebvre, L.) Innovation in groups: does the proximity of others facilitate or inhibit performance? Behaviour, 146, 1543-1564, 2009.


LEUNG, B.


LOREAU, M.


MOON, NS
--Moon, NS (Hsieh TC, Nicolay B, Frolov M, Moon NS) (2010) Tuberous Sclerosis Complex 1 regulates dE2F1 expression during development and cooperates with RBF1 to control proliferation and survival. PLOS genetics 6(8):e1001071.


NILSON, L.


POLLACK, G.S


**POTVIN, C.**


**PRICE, N.M.**

ROY, R.


SCHÖCK, F.

SCHOEN, D. J.


VOGEL, J.


WESTERN, T.L.


ZHENG, H.