Refereed publications – Martyn Unsworth
Updated October 2016


(102) Liddell MV, MJ Unsworth, J Pek, Magnetotelluric imaging of anisotropic crust near Fort McMurray, Alberta: implications for engineered geothermal system development, Geophysical Journal International, 205, 1365-1381, 5 March, 2016


(94) Zhang L, G Ye, S Jin, W Wei, MJ Unsworth, AG Jones, J Jing, H Dong, C Xie, F Le Pape, J Vozar, Lithospheric Electrical Structure across the Eastern Segment of the

(93) Singer BS, NL Andersen, H Le Mevel, KL Feigl, CR DeMets, B Tikoff, BR Jicha, C Cardona, M Loreto, F Gil, MJ Unsworth, G Williams-Jones, J Fierstein, W Hildreth, J Vasquez, Dynamics of a large, restless rhyolitic magma system at Laguna del Maule, southern Andes, Chile, GSA Today, 24(12), 4-10, December 2014.


(85) Jones AG, J Ledo, IJ Ferguson, JA Craven, MJ Unsworth, M Chouteau, JE Spratt, The electrical resistivity of Canada's lithosphere and correlation with other parameters : contributions from Lithoprobe and other programmes, Canadian Journal of Earth Sciences, 51(6), 573-617, March 2014


(74) Jamieson RA, MJ Unsworth, NBW Harris, C Rosenberg, K Schulman, Crustal melting and the flow of mountains, Elements, 7(4), 253-260, DOI: 10.2113/gselements.7.4.253, August 2011


(72) Chiang CW, CC Chen, MJ Unsworth, EA Bertrand, CS Chen, HL Shu, Deep electrical structure of southern Taiwan and its tectonic implications, 21(6), 879-895, doi: 10.3319/TAO.2010.02.25.01(T), Terrestrial Atmospheric and Ocean Sciences, December 2010


(64) **Bertrand EA, MJ Unsworth, CW Chiang, CS Chen, CC Chen, FT Wu, E Turkoglu, HK Hsu, G Hill**, Magnetotelluric studies of the arc-continent collision in Central Taiwan, Geology, 37(8), 711-714, August 2009.


(59) **Wei W, S Jin, G Ye, M Deng, H Tan, MJ Unsworth, J Booker, A G Jones, S Li**, Features of faults in the central and northern Tibetan Plateau based on results of INDEPTH (III) -


6


(4) Unsworth M J, BJ Travis and AD Chave, Electromagnetic induction by a finite electric dipole source over a 2-D earth, Geophysics, 58, 198-214, 1993.

