Some qualitative analyses of ground magnetic survey in the Rest House area, Kedah Peak, Kedah.

B.K. Lim, Geomex Survey, Bangunan Angkasa Raya, Kuala Lumpur.

Qualitative analysis from the ground magnetic survey shows that the intense, strong anomalies occurring in the Kedah Peak Rest House area are due to magnetite veins in addition to other anomalous sources at depths. These deeper anomalous sources are thought to be magnetite concentrations within the quartz porphyry itself or at the contacts between the quartz porphyry and the metasediments of the Jerai Formation.

Correlation between the magnetic data and geological evidence points to an intrusive origin for the quartz porphyry rather than sedimentary or volcanic origins as thought of by previous workers.
