SOLAR PRO.

Heard and McDonald Islands panka solar

Heard Island and McDonald Islands are located in the Southern Ocean, approximately 1,700 km from the Antarctic continent and 4,100 km south-west of Perth. As the only volcanically active subantarctic islands they "open a window into the earth", thus providing the opportunity to observe ongoing geomorphic processes and glacial dynamics.

?????????(??:Heard Island and McDonald Islands,??:HIMI),????????,1947???????,1997???????(??????)??????1600??????;???????100 0?????????,??????80%??????????...

?????????(??:Heard Island and McDonald Islands,??:HIMI),????????,1947????????,1997???????(???????)?????1600??????;??????1000???????,?????3700??????,?????80%???????????...

????????????!Heard Island and McDonald Islands,??:HIMI),????????,1947????????,1997??????????????????

Along with the French Kerguelen group of islands 440 km to the northwest, Heard and McDonald Islands form the only exposed parts of the submarine Kerguelen plume (Australian Government 2016). Their recent volcanism may correspond to the Tertiary hot spot track of the Kerguelen plume, which belongs to the large igneous province of the Southern ...

Heard Island and the McDonald Islands are free from introduced predators and provide crucial breeding habitat in the middle of the vast Southern Ocean for a range of birds. The surrounding waters are important feeding areas for birds and some scavenging species also derive sustenance from their cohabitants on the islands.

????????(??:Heard Island and McDonald Islands,??:HIMI),????????,1947???????,1997?????? ...



Heard and McDonald Islands panka solar

Web: https://www.taolaba.co.za

