

Dragon Searching Process -Hong Kong Island Pioneer Dragons (香港島群山)

Dragon Searching Process:

It is the intention to search for the right solution and the right answer and be it the right solution is the right meridian spot! The dragon trail is not easy to find, at times tedious. But the show must go on, on the search for the right 'path'.

Together, we promote Chinese Metaphysics the Right Way

五術殊非小道, 推廣正統五術, 你我要責

It is unwise to act like a real master when you are only half barrel full. Mind you ancient Master or scholar always do not write down their essence of techniques for two reasons, one, they often oral teach the essence to disciples and, they afraid that such techniques might be on the hand of the bad-hearted people. God knows the real essence, but that's always one way we can find out, that's to study the ancient tombs done by prominent masters. Such works cannot be camouflaged and have to be authentic. Their skills and their texts could have differences but only the works (tombs site) can be trusted. The core of the text is to narrow down the focus on the Xuan Kong techniques.

Hong Kong Island Hills 香港島群山: Gough Hill,(歌賦山) , Victoria Peak (扯旗山) Mount Davis (摩星嶺), Lung Fu Shan(龍虎山), Mount Kellet(奇力山), High West (西高山), Mount Cameron (金馬倫山), Mount Nicholson (聶高信山), Jardine's Lookout (渣甸山), Tin Wan Shan (田灣山), Bennet's Hill (班納山), Shouson Hill (壽臣山), Nam Long Shan 南郎山, Yuk Kwai Shan 玉桂山, Violet Hill (紫羅蘭山), Mount Buttler (畢拿山), Siu Ma Shan (小馬山), Braemar Hill (寶馬山) Mount Parker (柏架山), Pottinger Peak (砵甸乍山), Mount Collinson (歌連臣山) Wan Cham Shan (雲枕山), Kwun Yam Shan (觀音山), Hok Tsui Shan(鶴咀山), Cheung Lin San (長連山), Bridge Hill(蓮花井山), Kwai Shan (龜山), Red Hill(巴筆山), Stone Hil (馬坑山), The Twins (孖崗山), Chung Hom Shan 春坎山

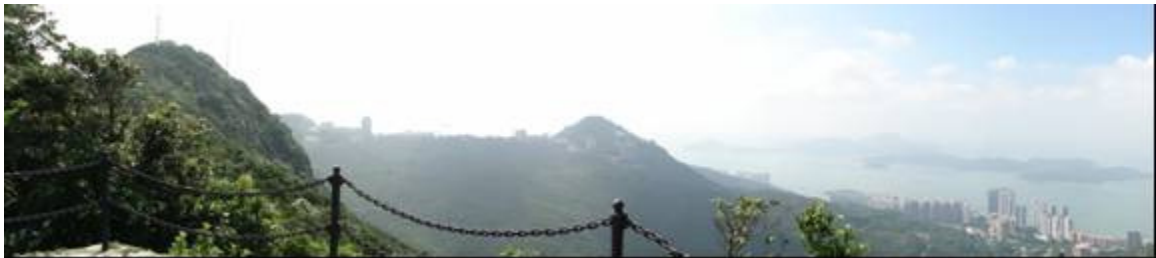
Date: September 2010 年





















www.misterfengshui.com 玄空掌派



Hope you enjoy the dragon searching process!

By Kerby Kuek 郭翹峰

Chief Disciple of Xuan Kong Zhang Pai 玄空掌派首席弟子

E-mail address of Mr. Kerby Kuek : Kerbykuek@gmail.com

Website: www.misterfengshui.com