當值人員的生活點滴

Precious moments of the staff

一九八五年十一月科學助理職系輪值表的摘錄,當中C_a,C_m,C_n 為長洲的輪值,每次連續九天當更。 Extract of the roster of Scientific Assistants on shift duties in November 1985. C_a, C_m, C_n are the shifts in Cheung Chau, arranging in nine consecutive days for each shift.

POSTING OF SCIENTIFIC ASSISTANTS ON SHIFT DUTIES NOVEMBER 1985

CHEUNG CHAU

CA: 1500-2400H
Cm: 0700-1500H
Cn: 2400-0700H

S.M. HASSAN
LEE GUINK TAK
LAU PO WAN
SZETO CHI WAI
SZETO CHI

多次當更要連續九日 留守站內。

Each shift in the station will last for 9 consecutive days

paid to work here!

在一九五零年代至一九九零年代期間,長洲航空氣象站的天氣觀測員每半 小時(如有天氣轉變時更頻繁)向啟德機場氣象所利用VHF無綫電話收發器 報告長洲的天氣情况(屈錦城先生照片)。

在假日不少人要花錢在長州租渡假屋,而我是免費兼受薪在這裡當更!

During the 1950s to 1990s, half-hourly (more frequent when the weather changes) weather observations were sent by weather observers at Cheung Chau Aeronautical Meteorological Station to Kai Tak Airport Meteorological Office using VHF radio-telephone transceiver (Photo courtesy of Mr. Wat Kam-sing).

People would need to rent a villa in Cheung Chau for vacation, but I was

工餘時間可以在 山徑漫步,到碼頭 吃海鮮或在東灣暢泳! We can take strolls around the island, enjoy the seafood near the pier or go swimming when

we are off duty

工餘時間可在 站內廣種果樹! Planting various fruit trees is also an enjoyable activity after work

長洲航空氣象站的天氣觀測員操作 熱帶氣旋及強烈季候風信號燈開關 盒(屈錦城先生照片)。

The weather observer at Cheung
Chau Aeronautical Meteorological
Station operated the signal lights
switch box for the Tropical Cyclone
and Strong Monsoon signals (Photo
courtesy of Mr. Wat Kam-sing).

懸掛風球真的很困難, 沒有三個人根本掛不上。 Hoisting signal is a very difficult duty, requiring at least three people to complete the task 長洲航空氣象站的天氣觀測員進行風向及風速的觀測(屈錦城先生照片)。

The weather observer at Cheung Chau Aeronautical Station conducted observations of wind direction and speed (Photo courtesy of Mr. Wat Kam-sing).

無象站環境優美, 但蛇蟲鼠蟻亦特別多。 While the station enjoys a very beautiful environment, there are also a lot of rodents, snakes and insects here 在清靜環境看書或 在晚間觀星賞月! Read in a quiet environment or In the evening to

watch the moon!