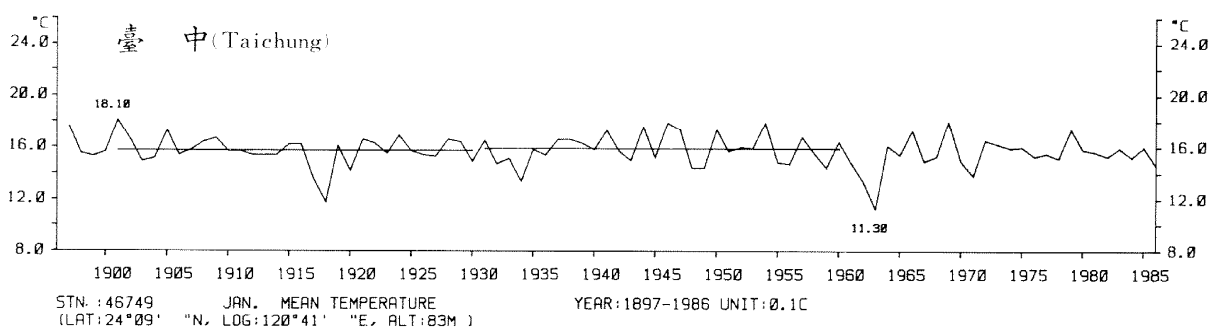
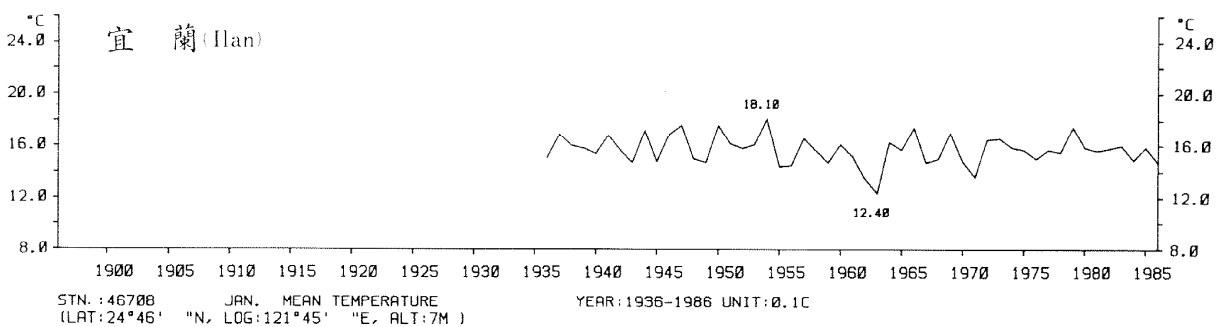
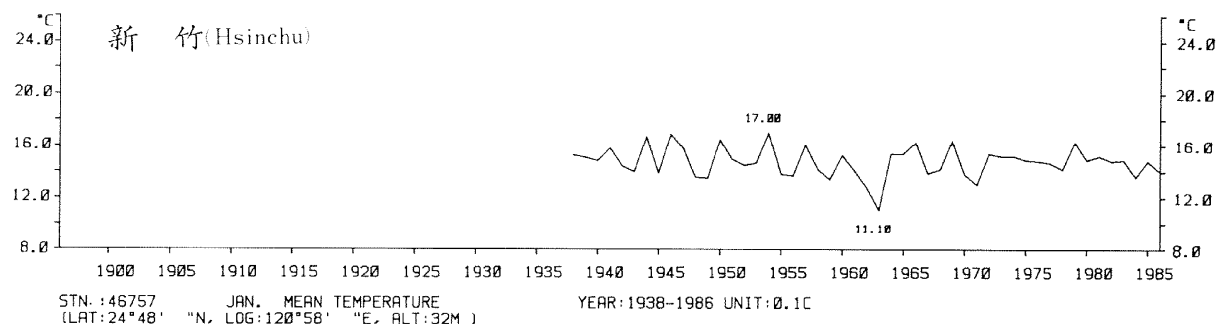
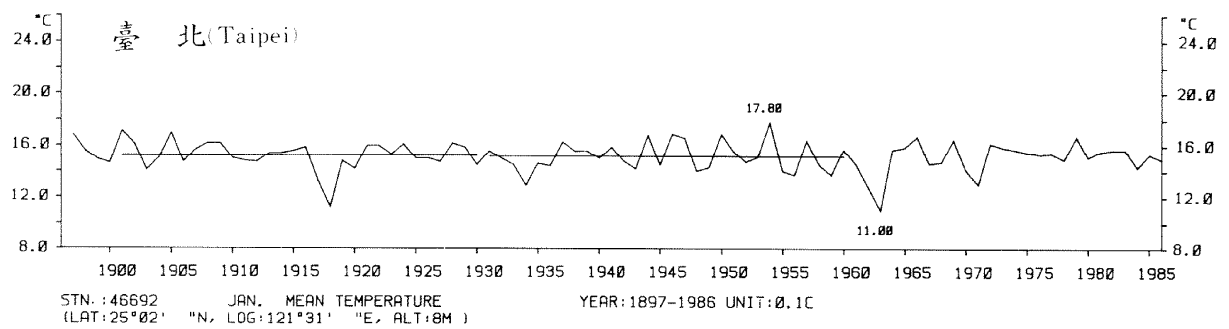
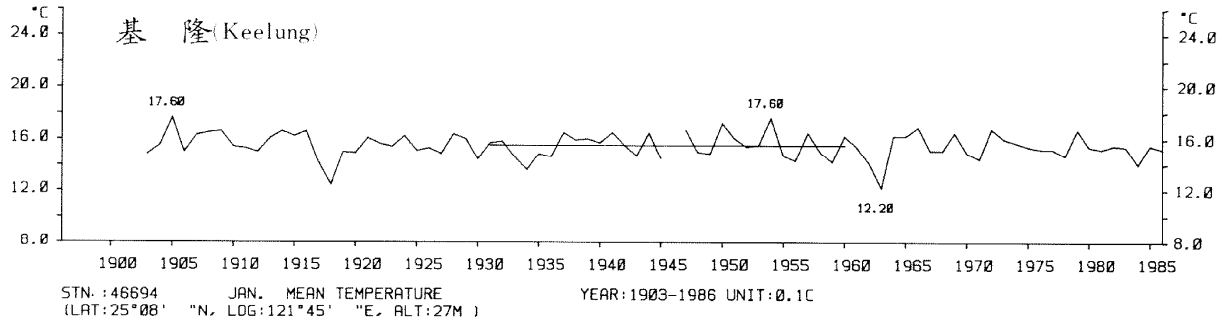
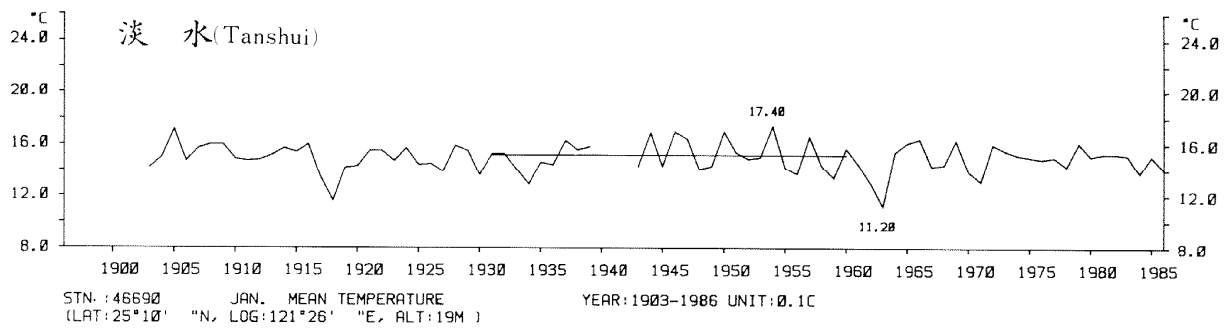
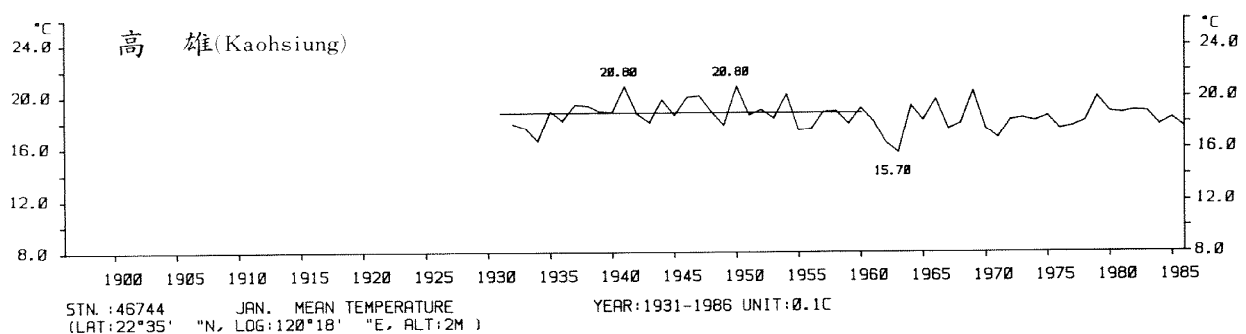
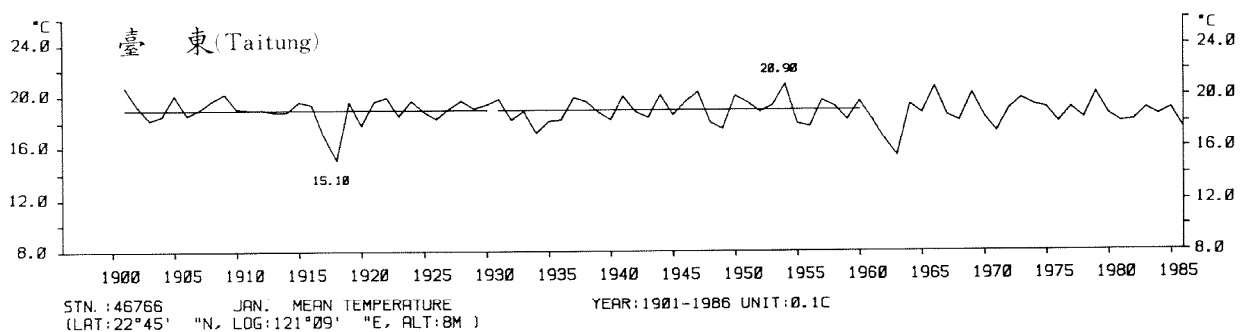
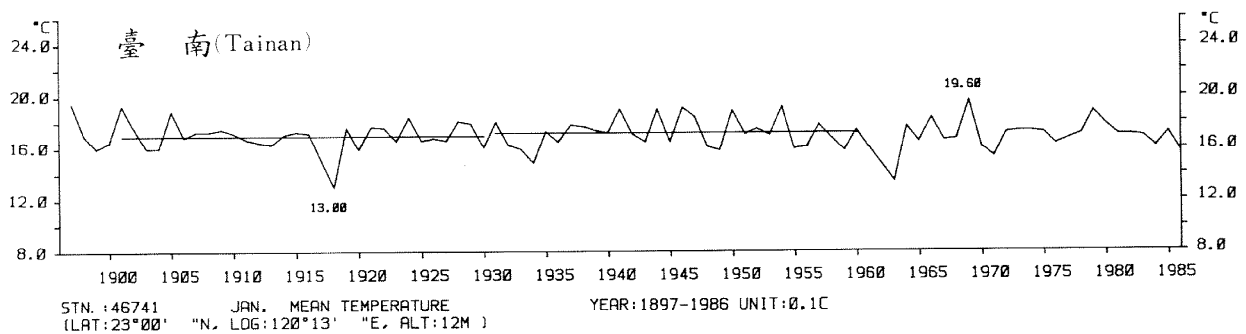
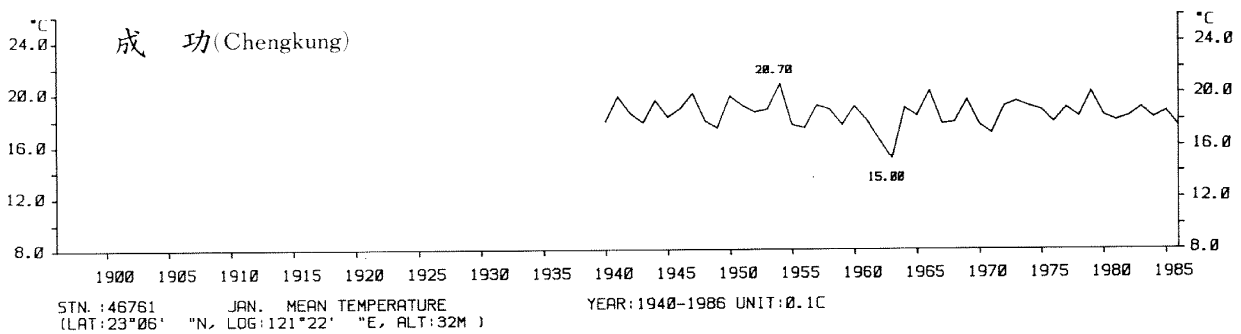
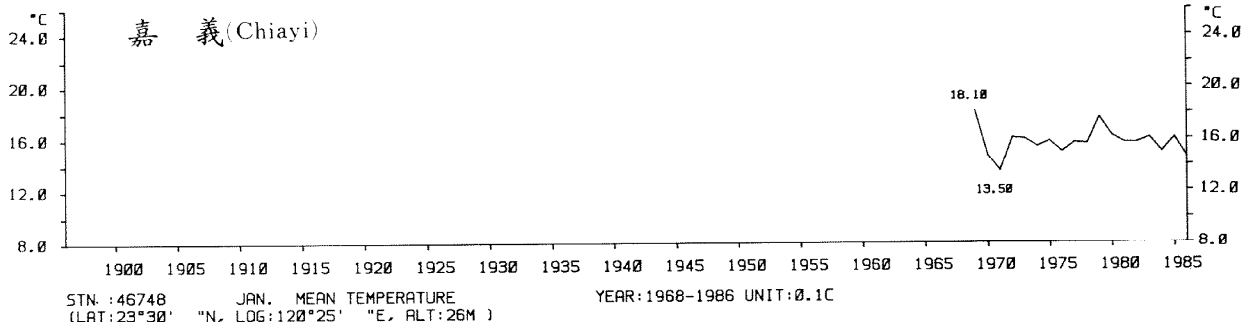
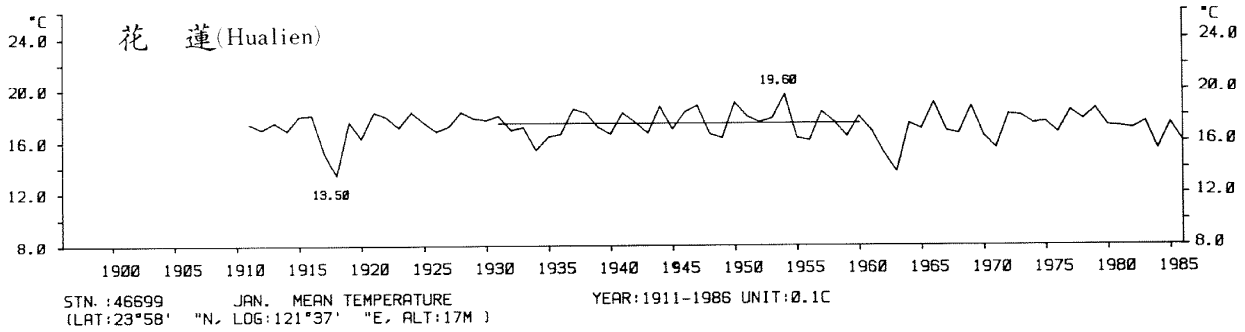
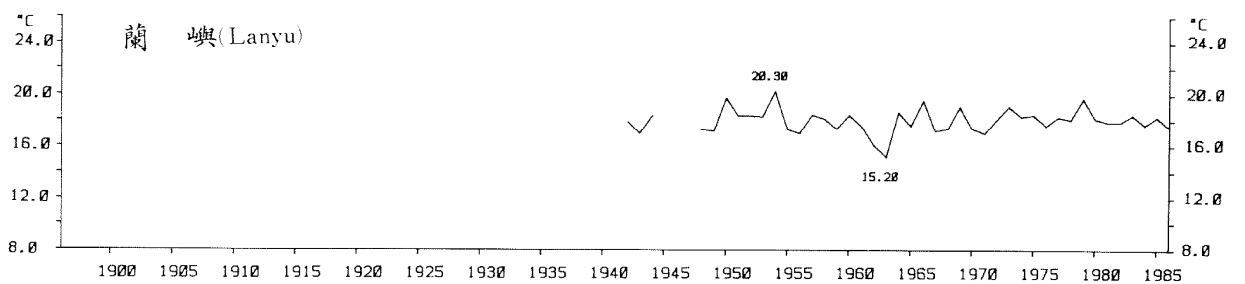
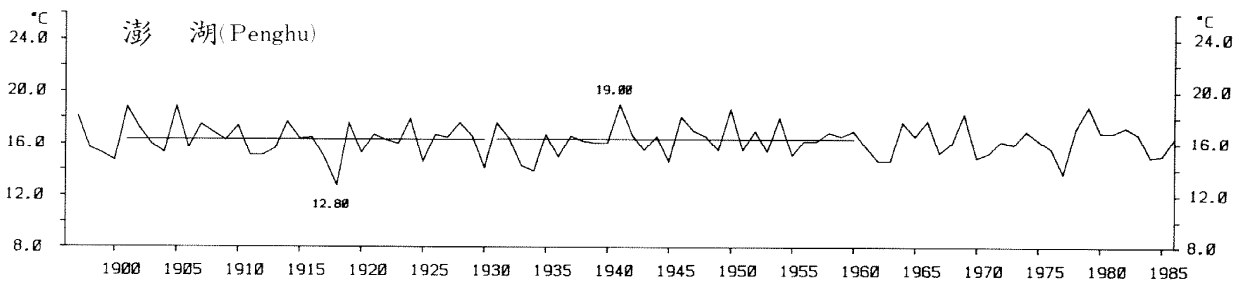
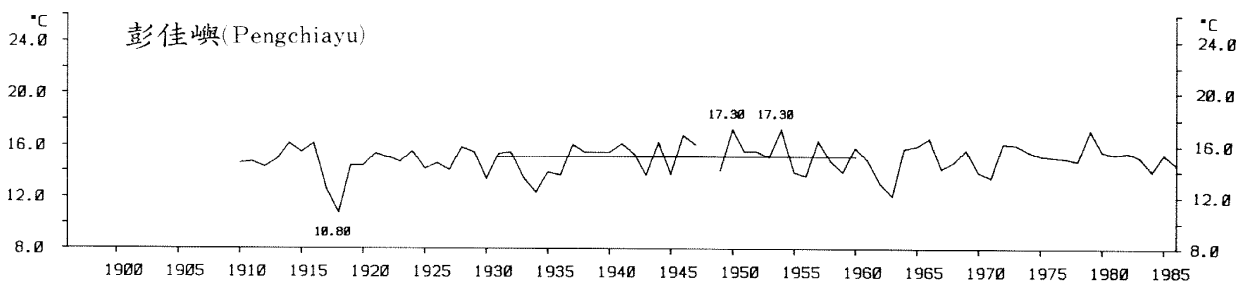
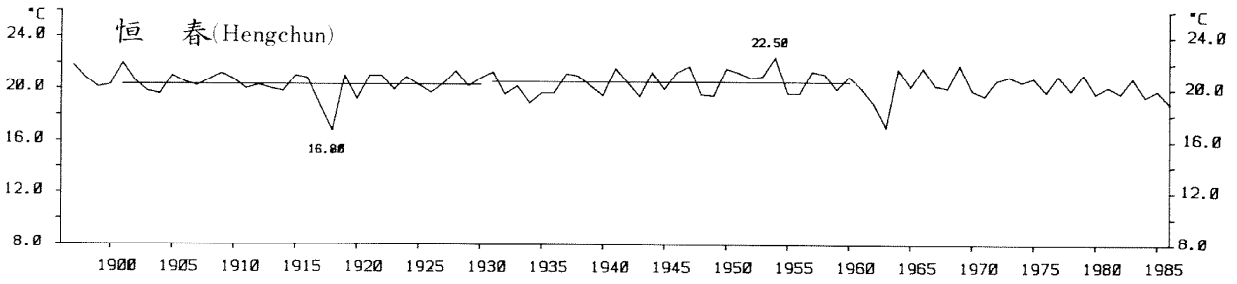
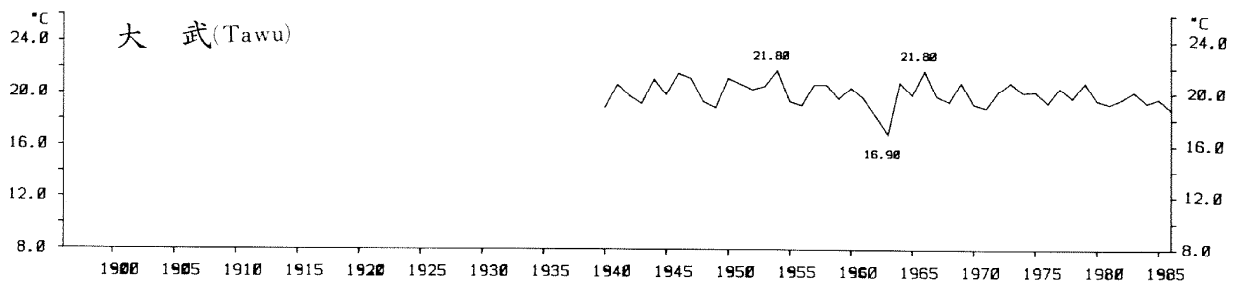


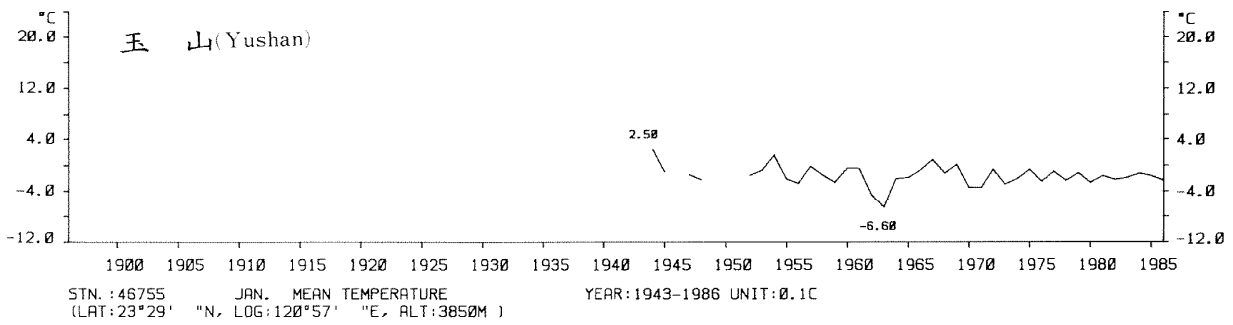
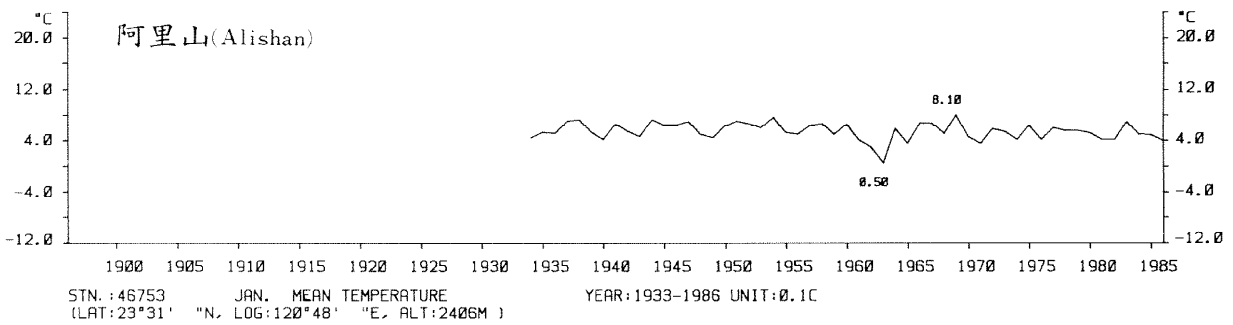
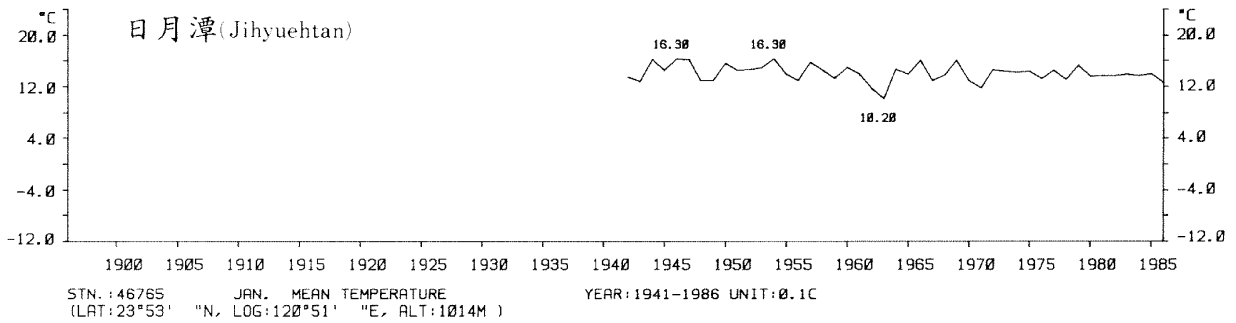
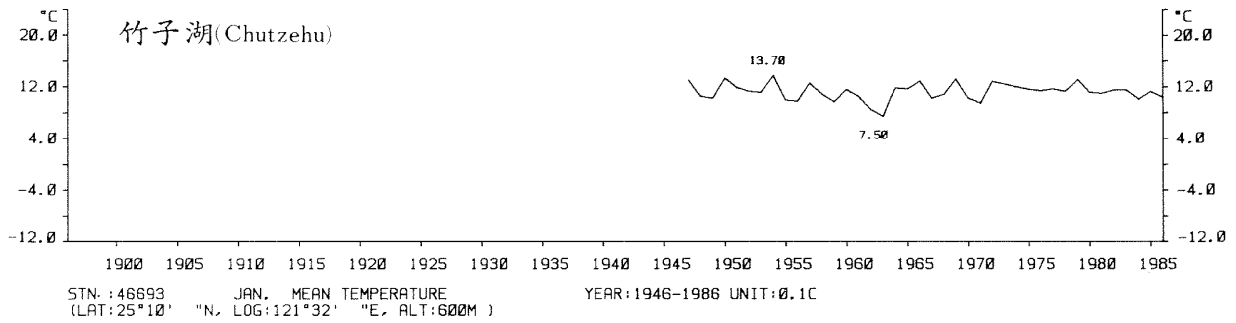
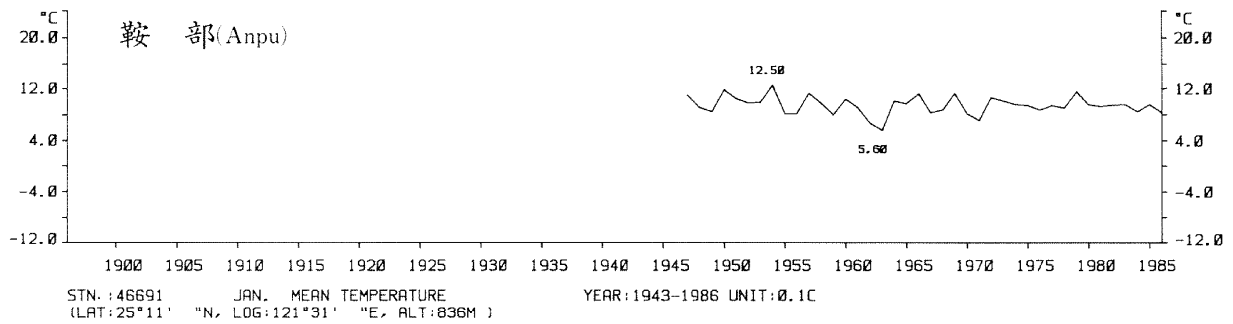
## 二、月(年)平均溫度歷年變化

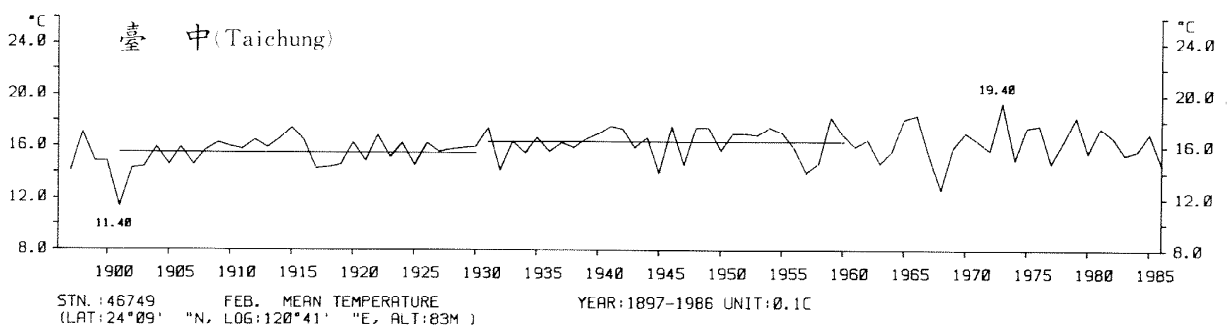
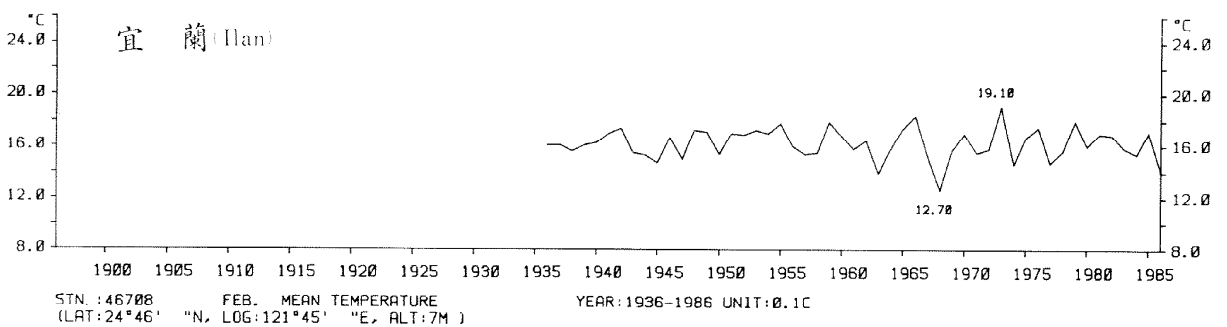
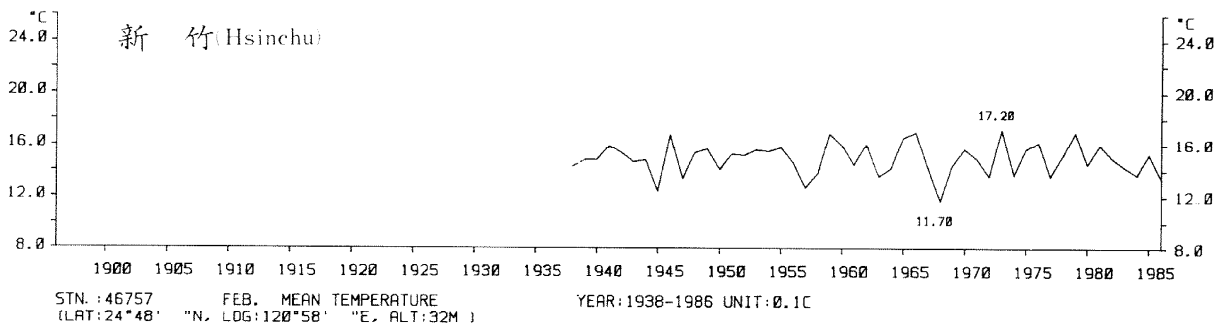
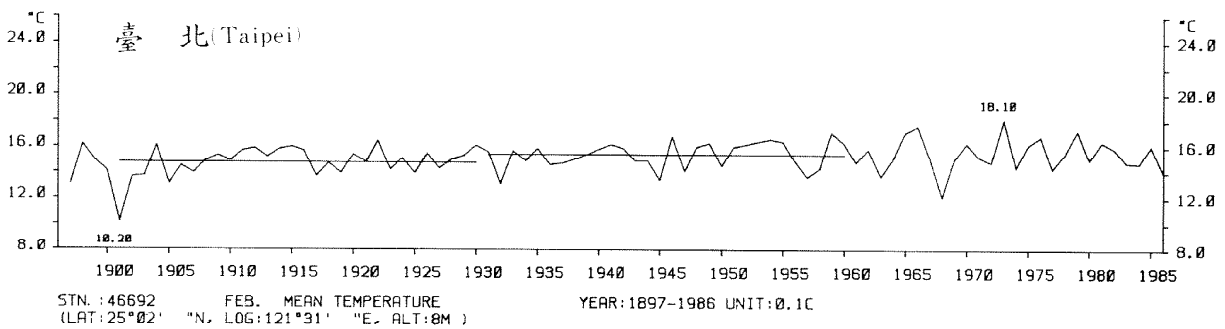
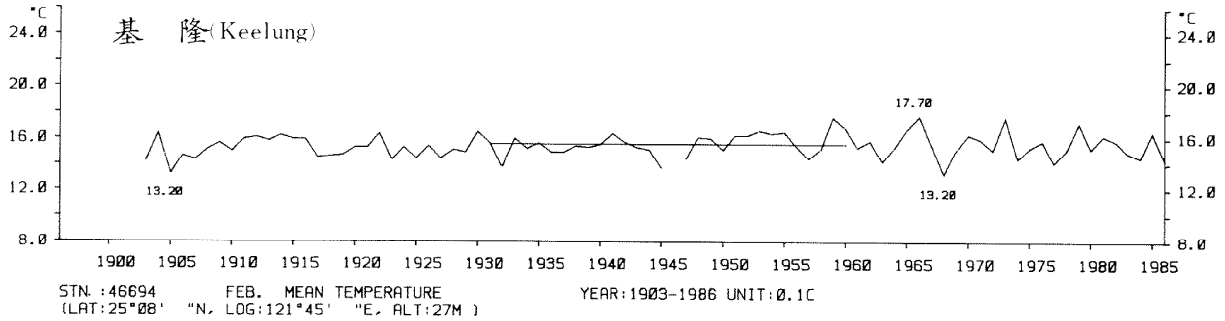
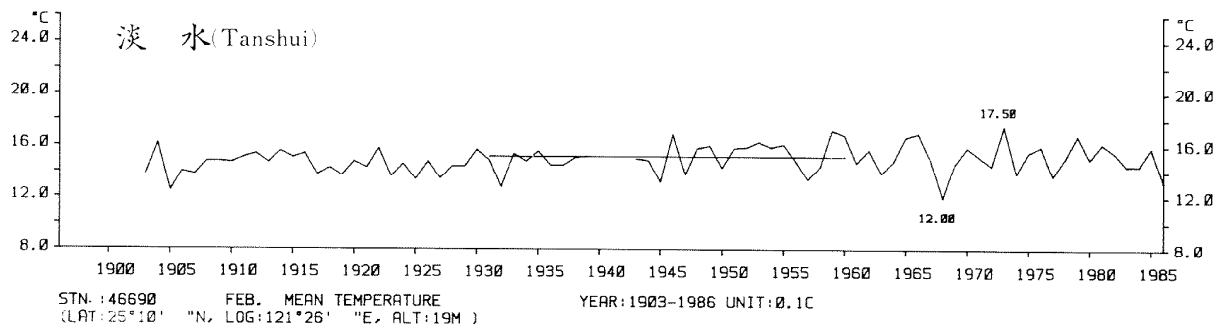
2.Long Period Variation of Average Temperature, Monthly and Annual

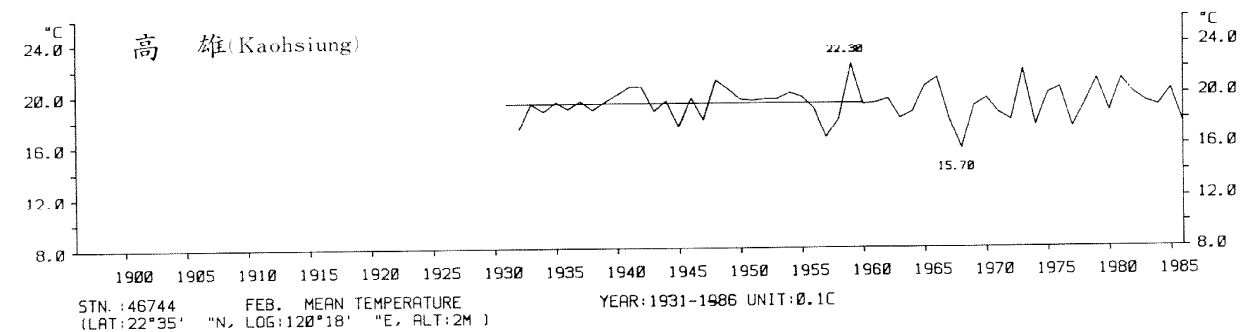
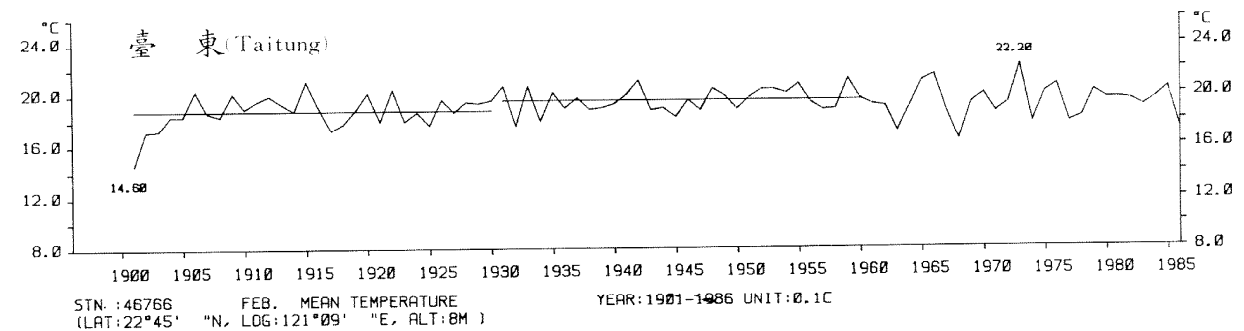
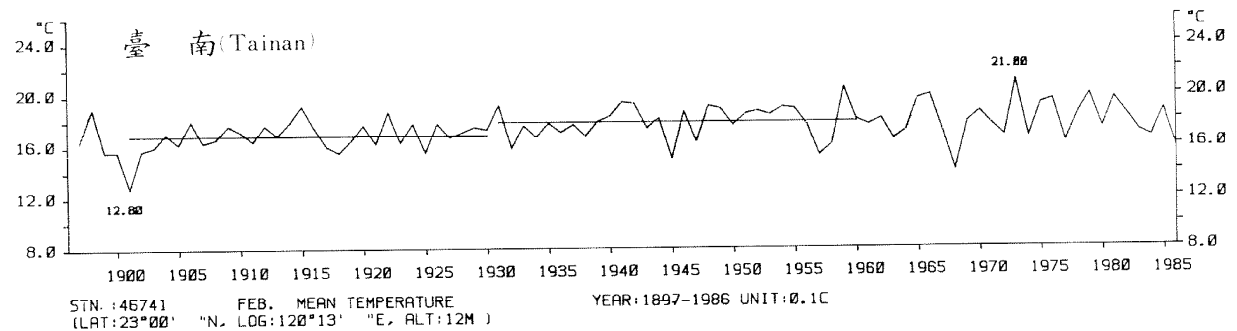
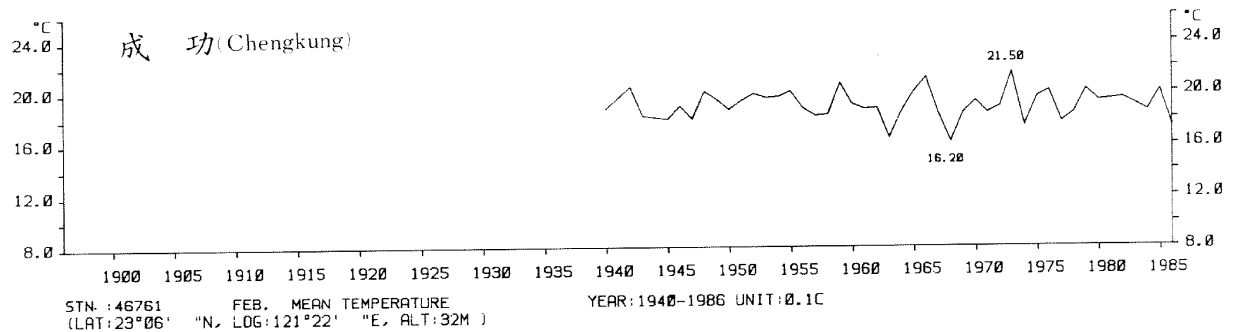
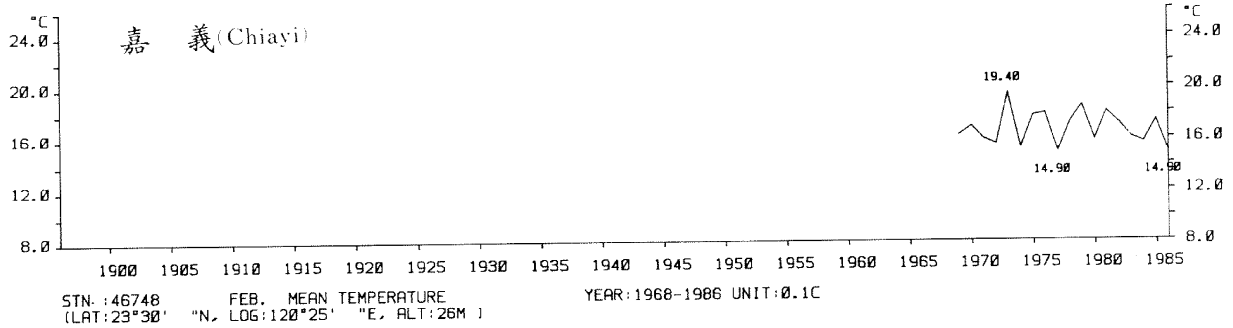
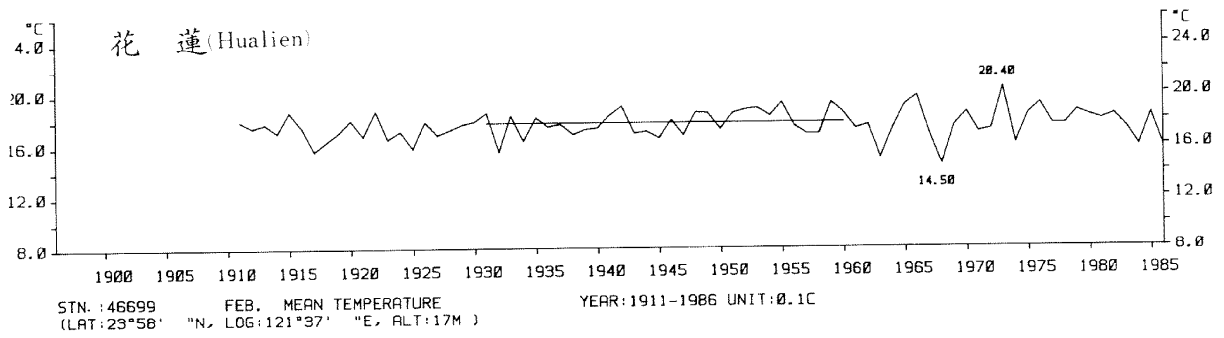


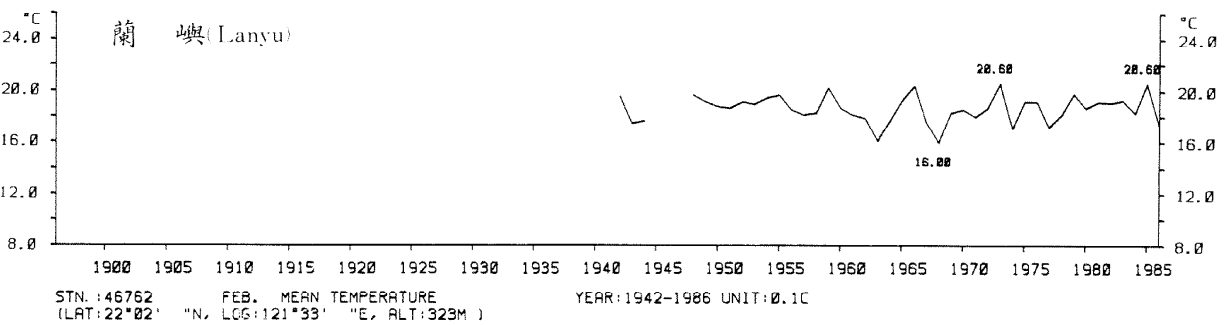
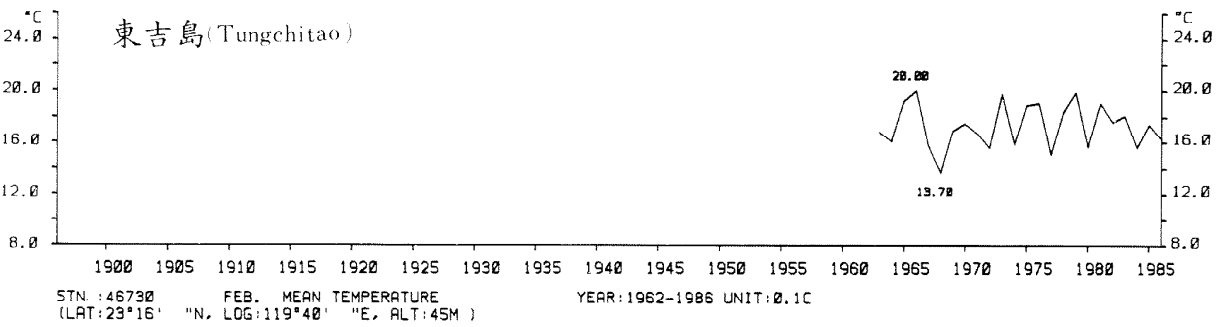
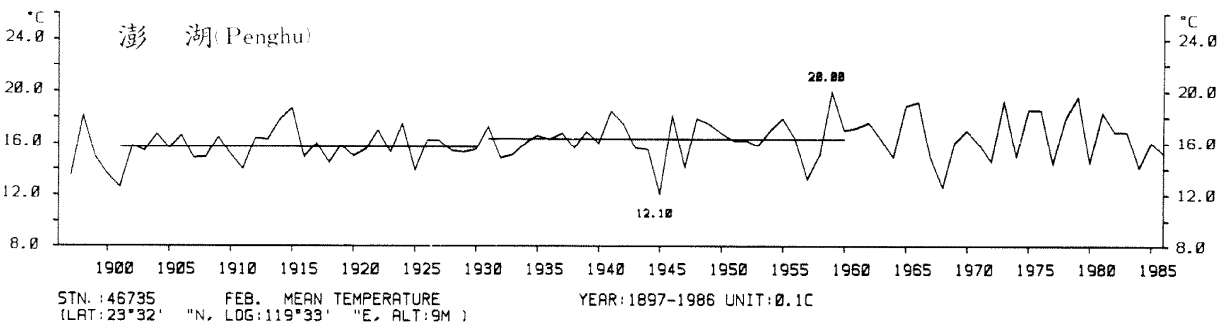
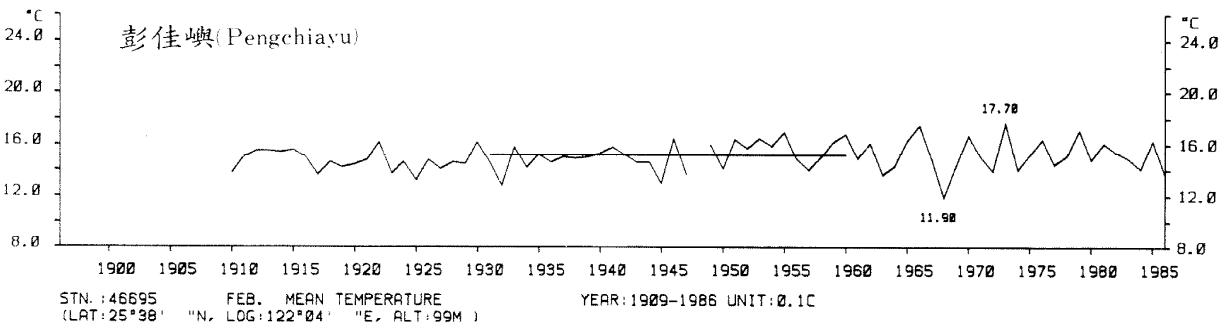
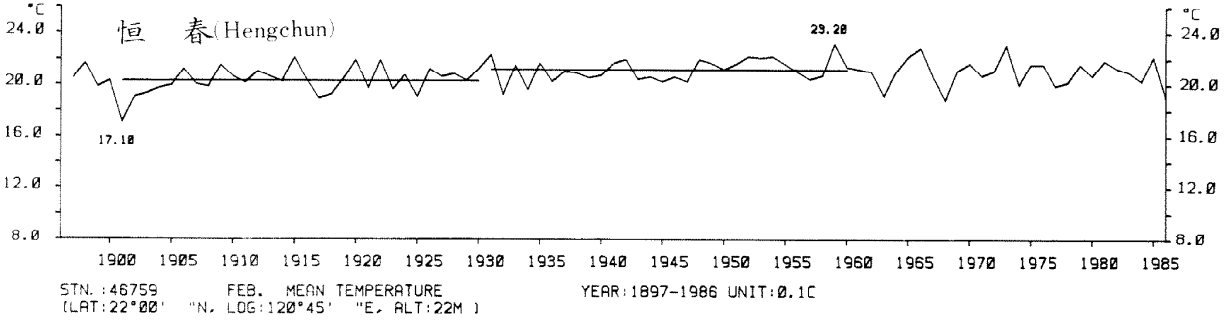
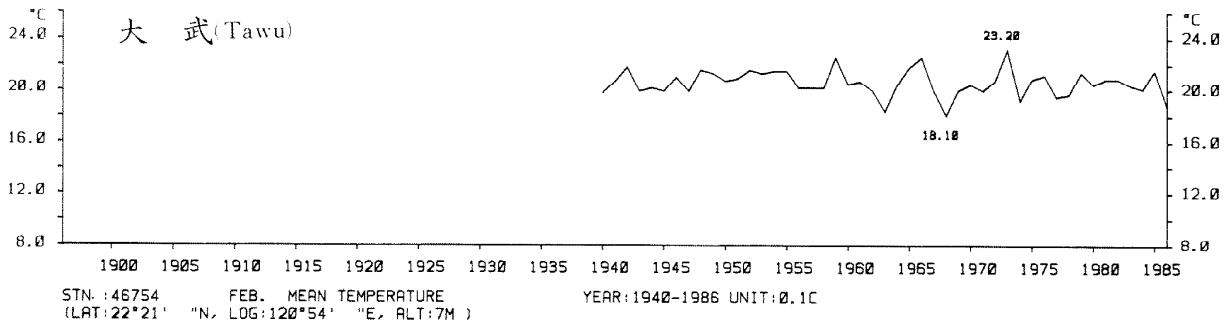




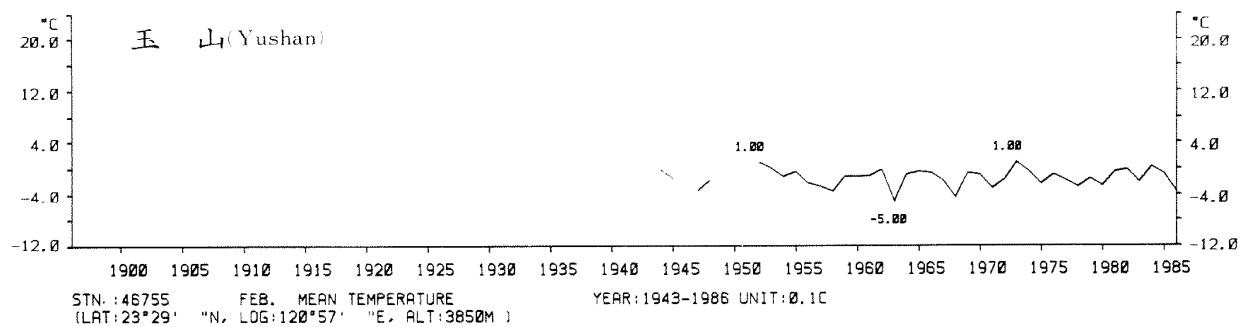
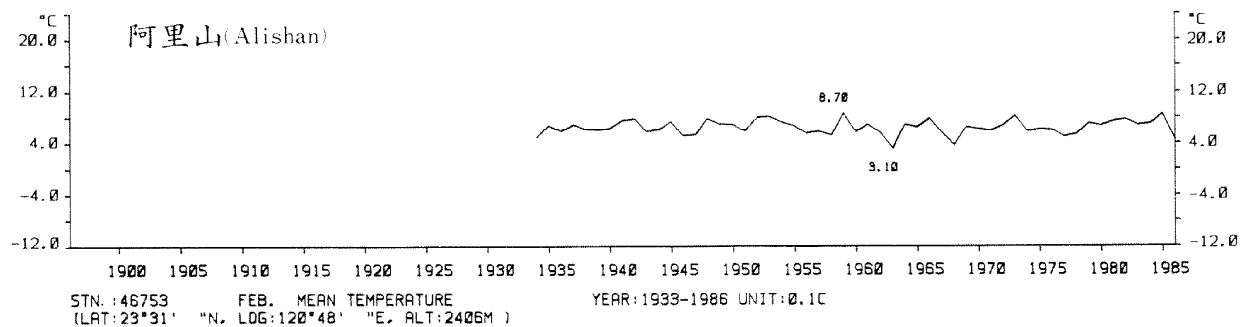
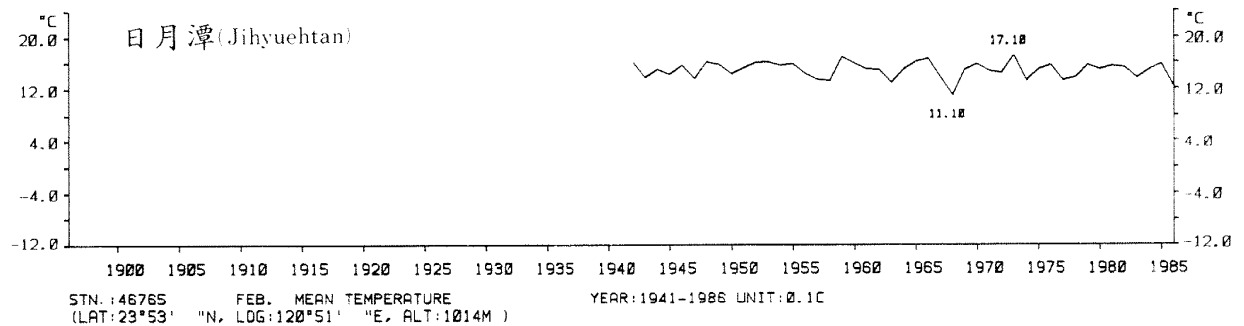
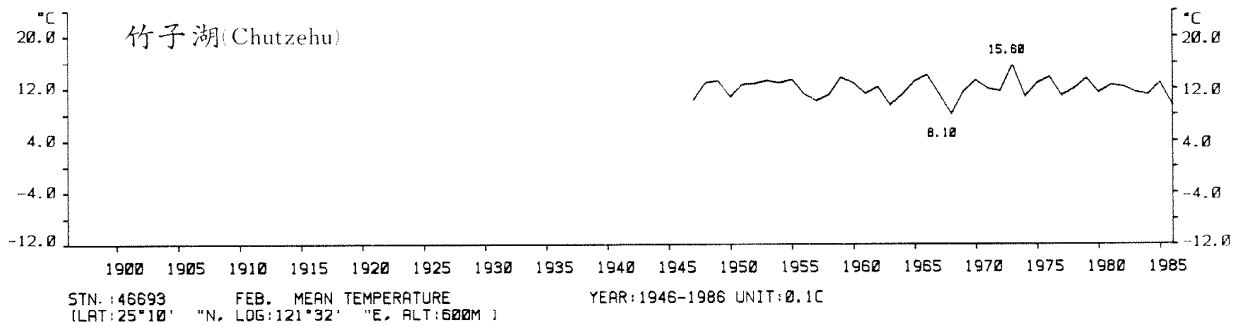
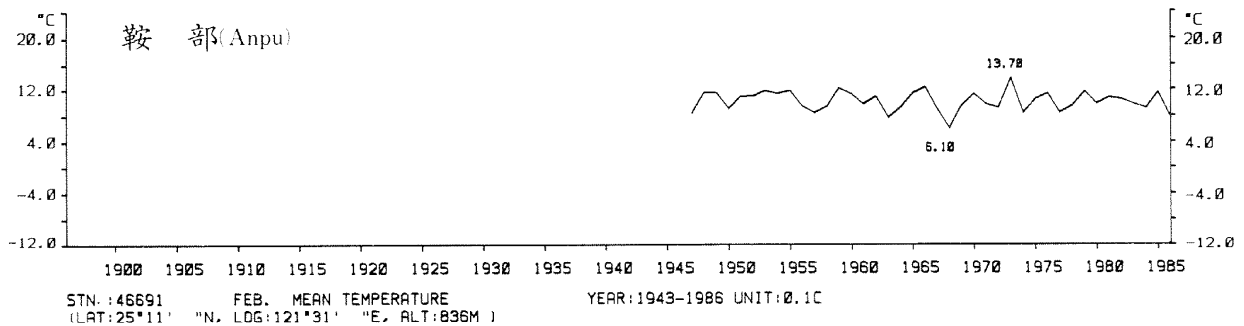


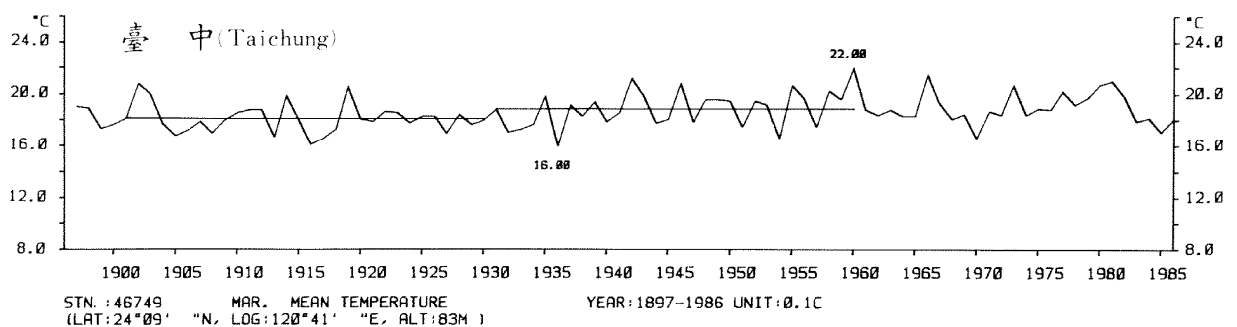
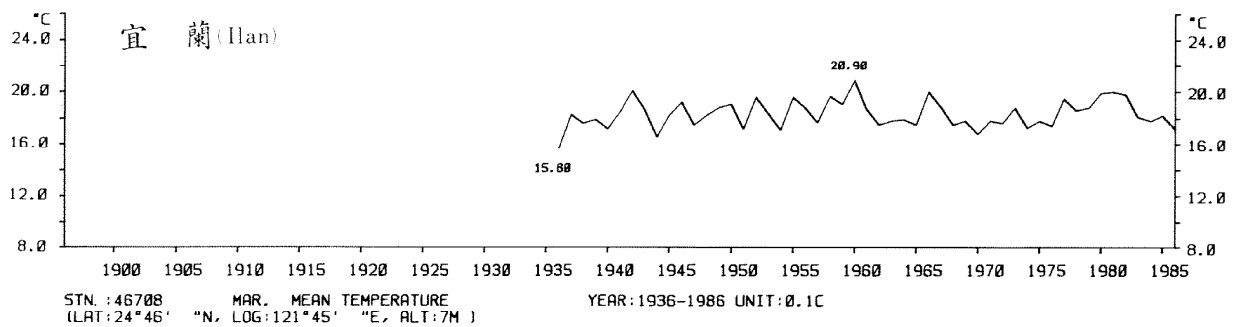
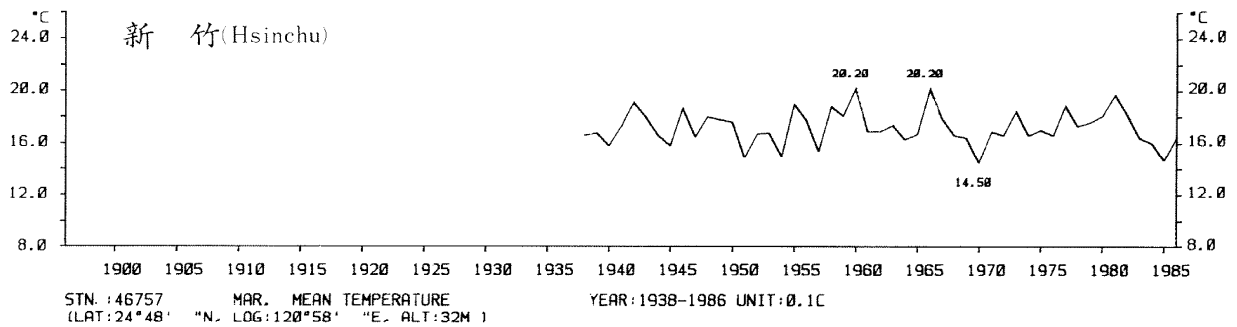
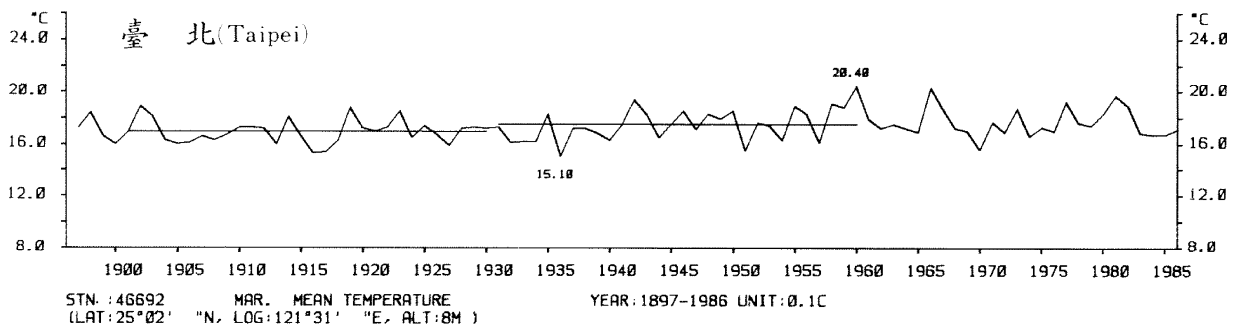
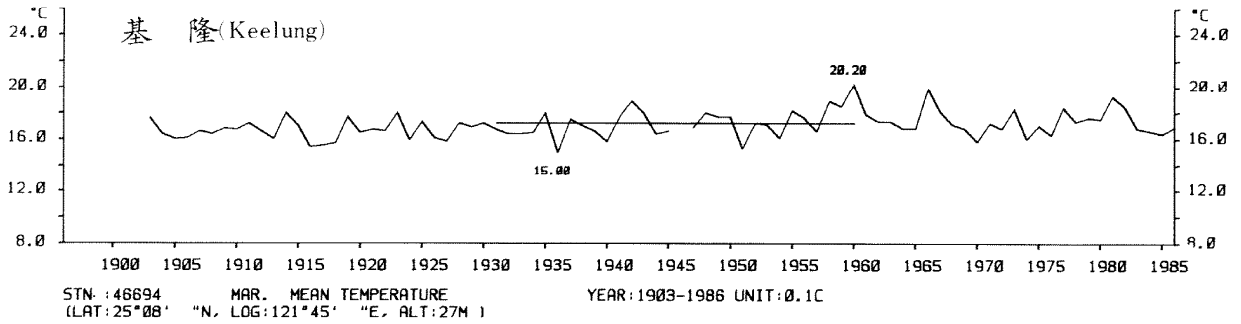
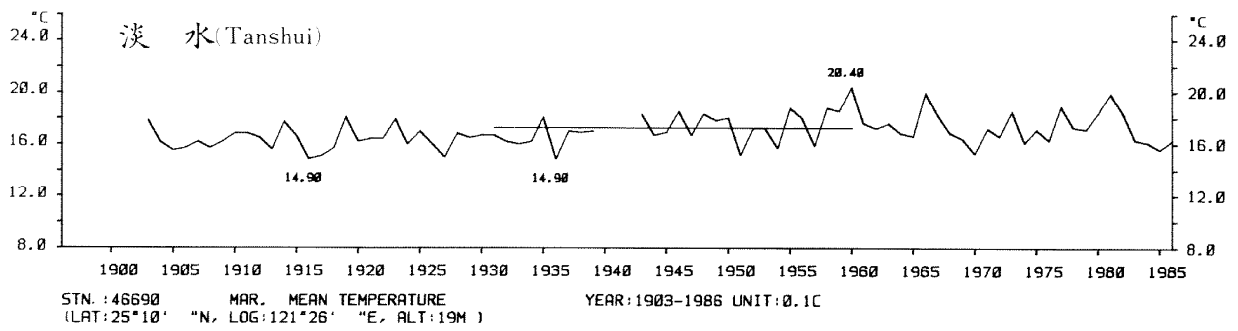


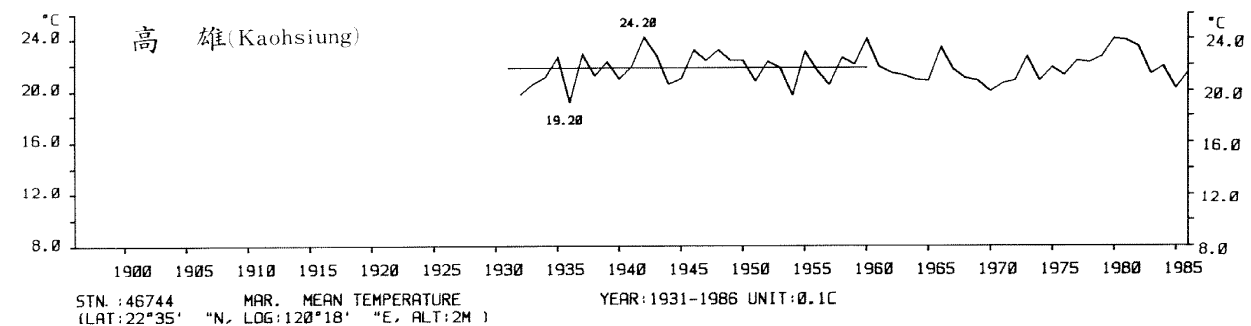
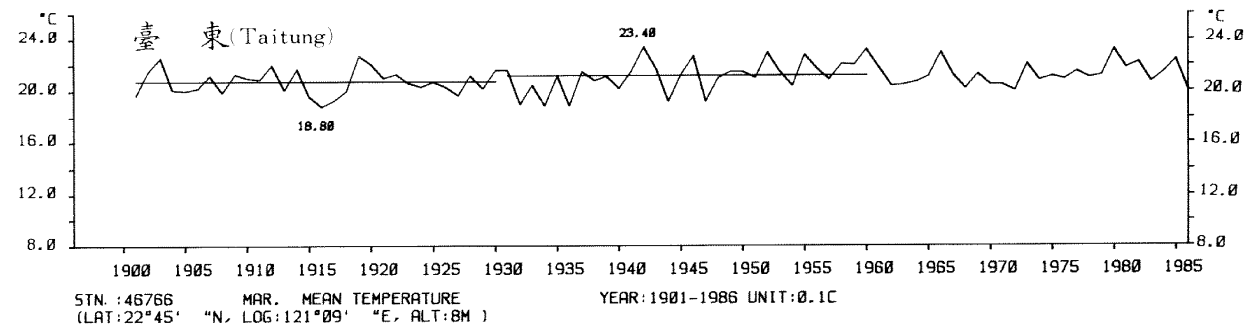
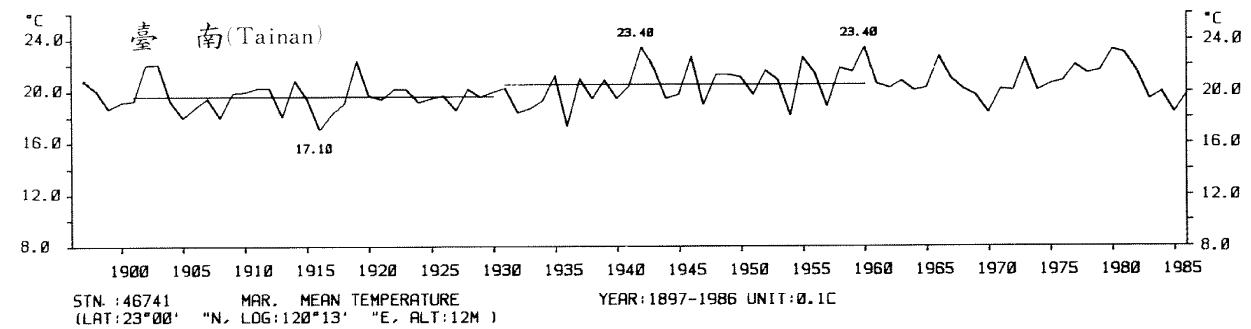
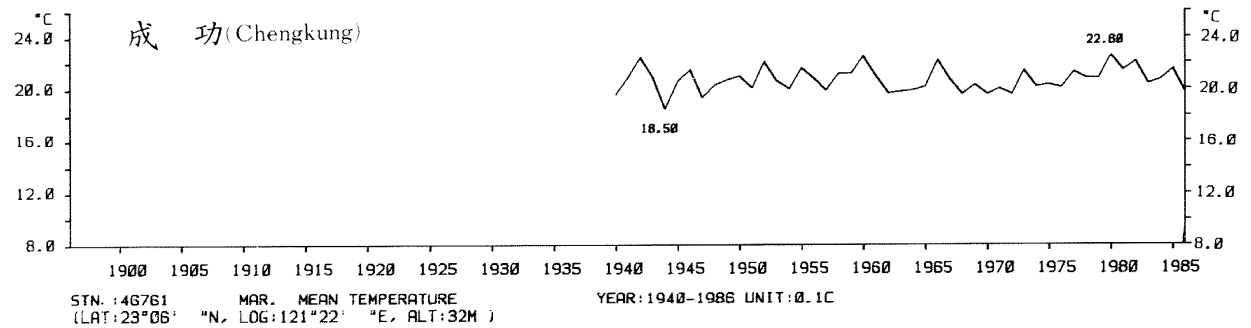
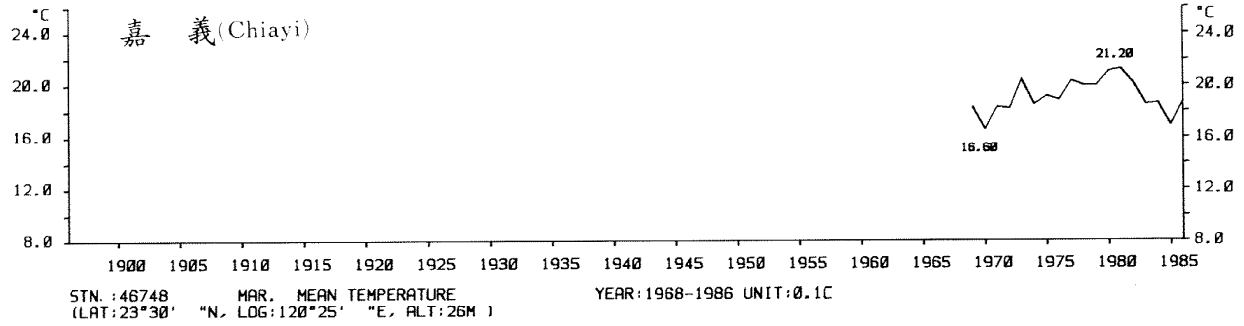
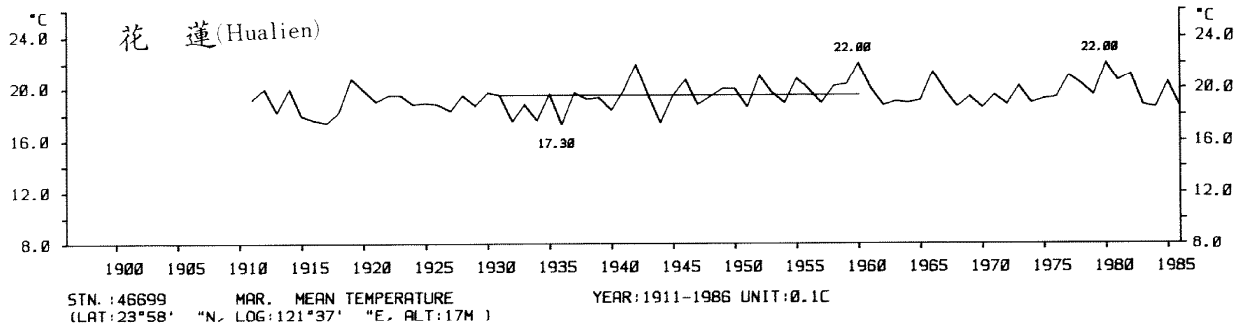


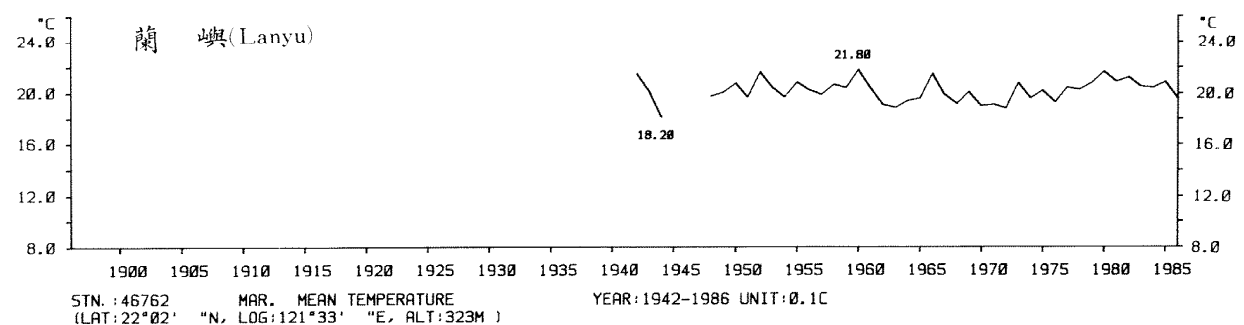
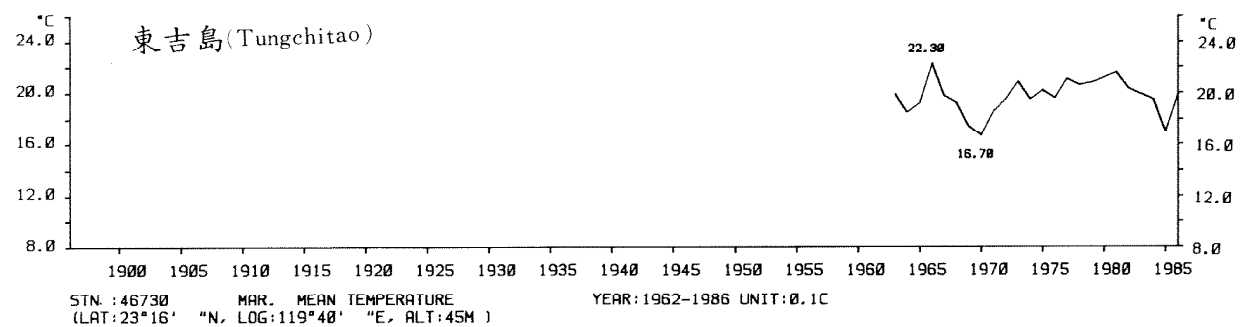
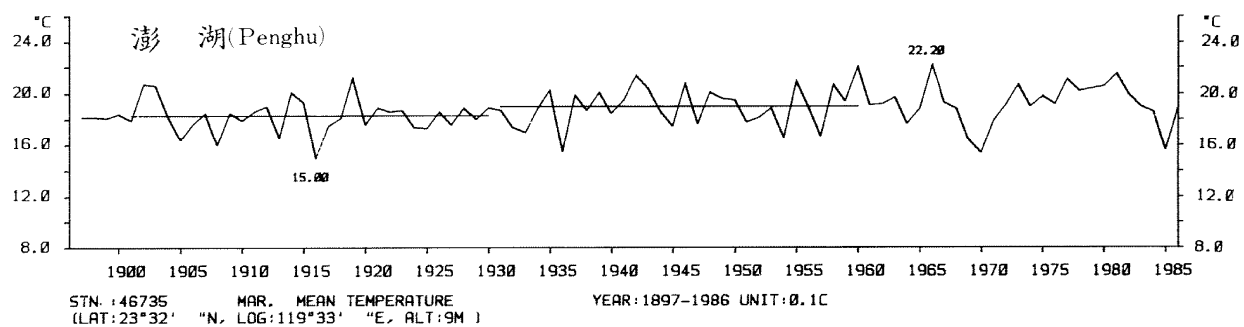
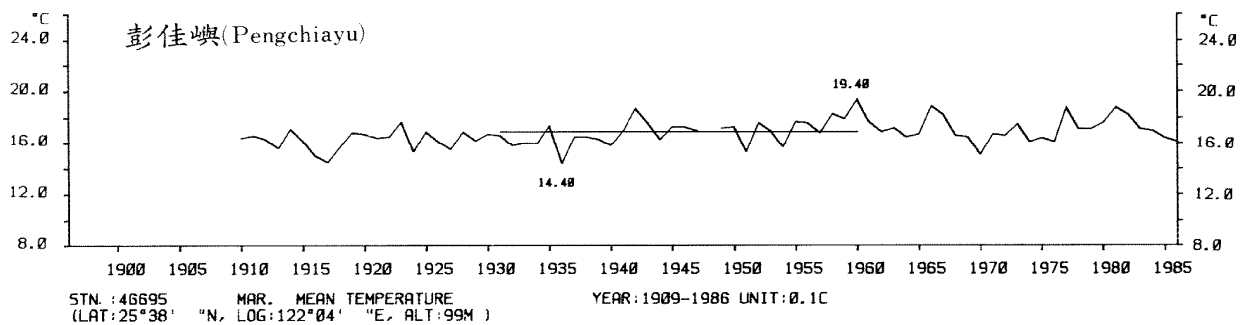
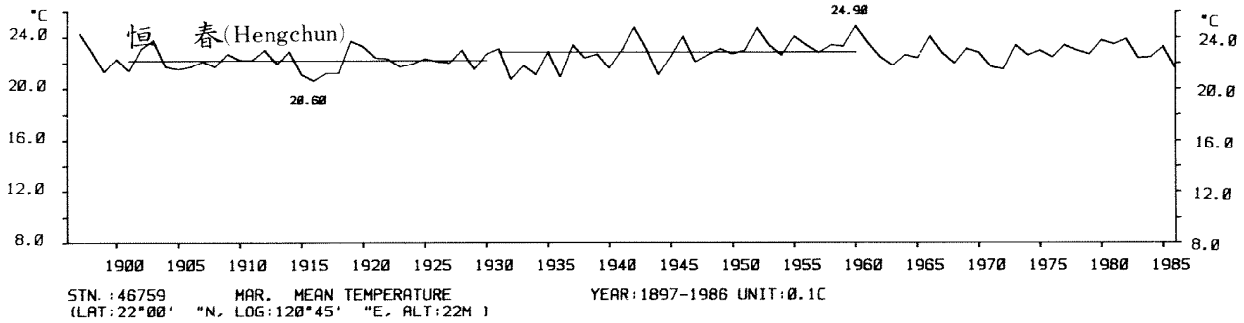
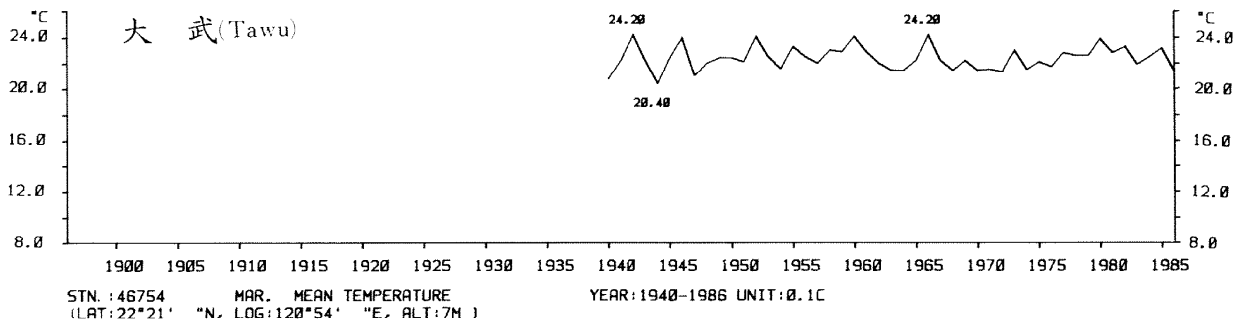


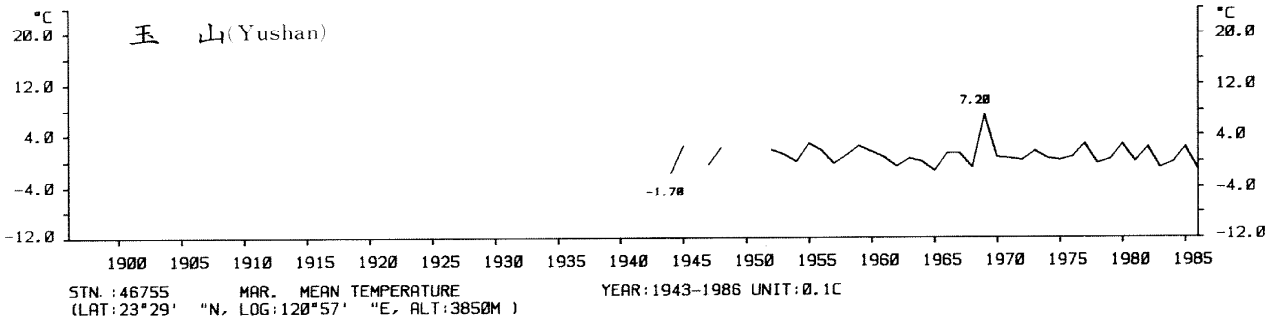
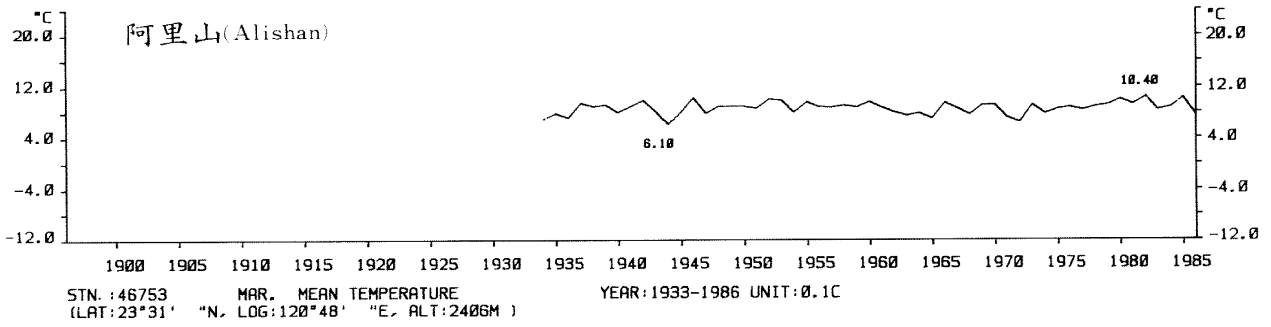
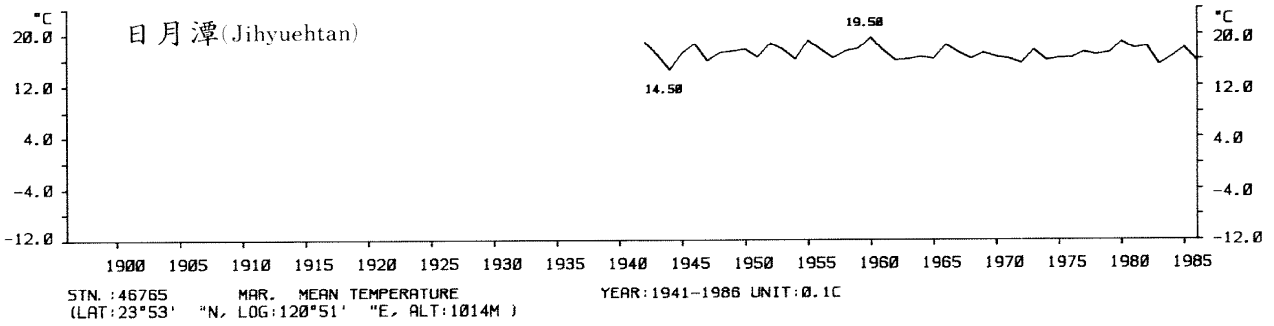
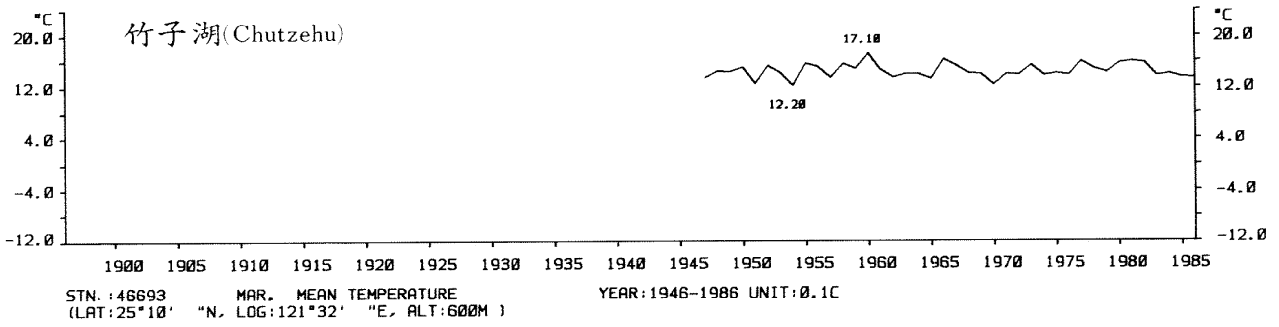
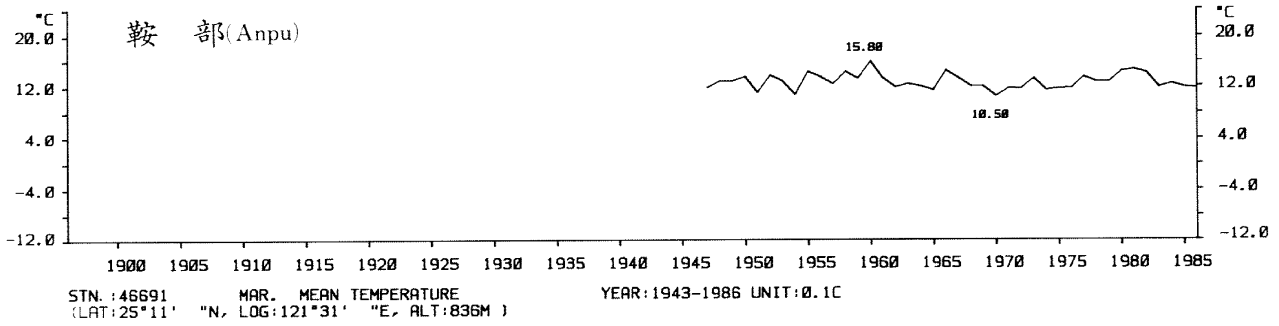


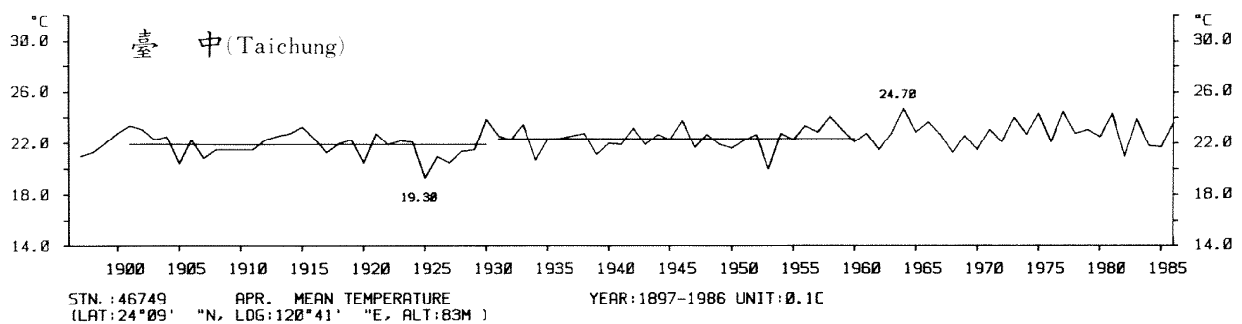
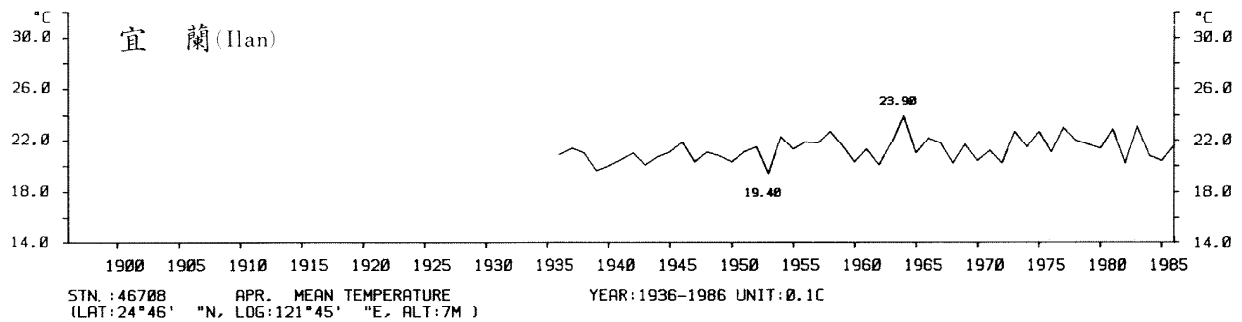
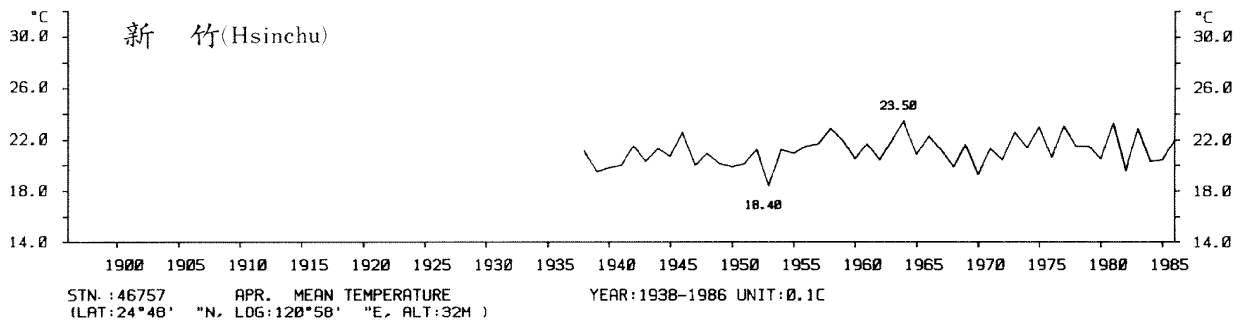
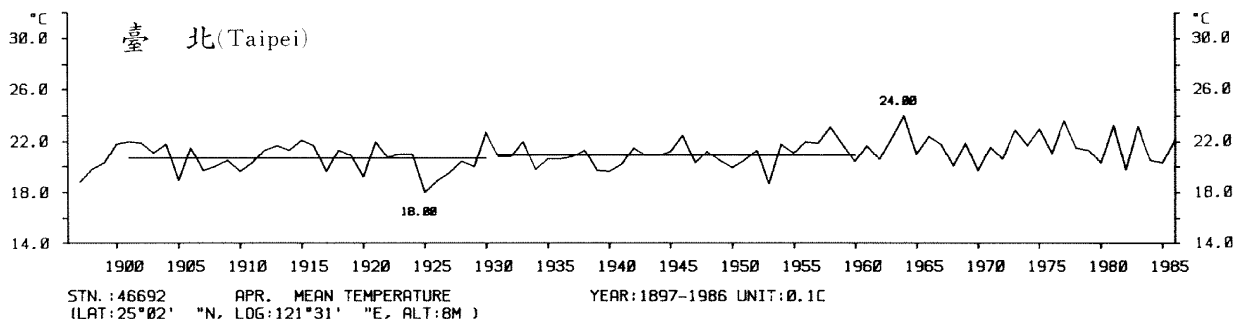
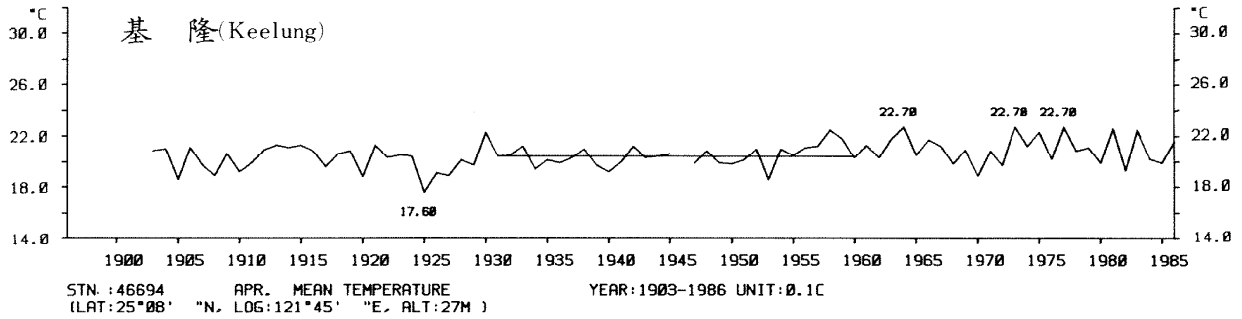
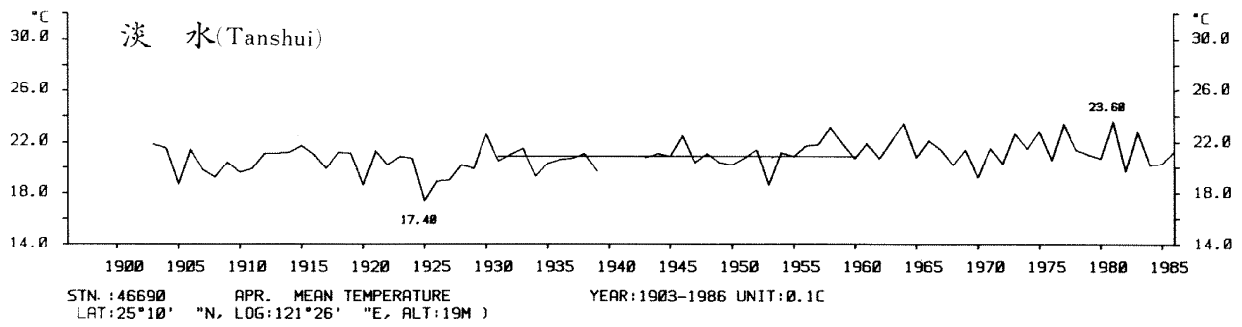


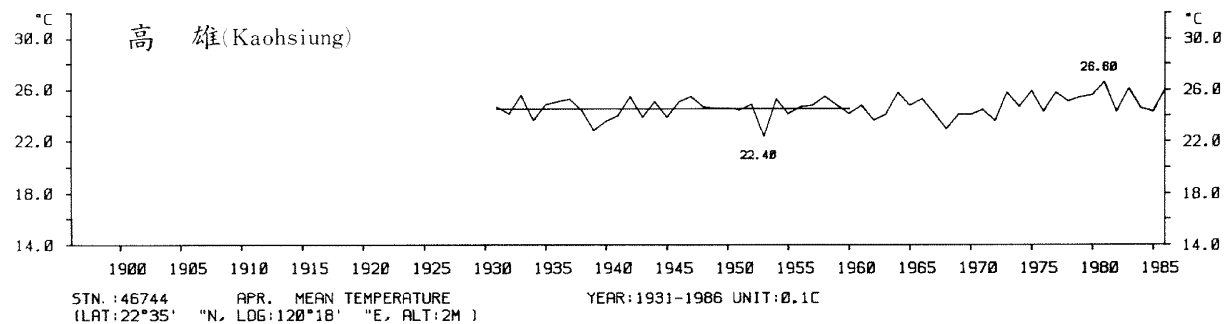
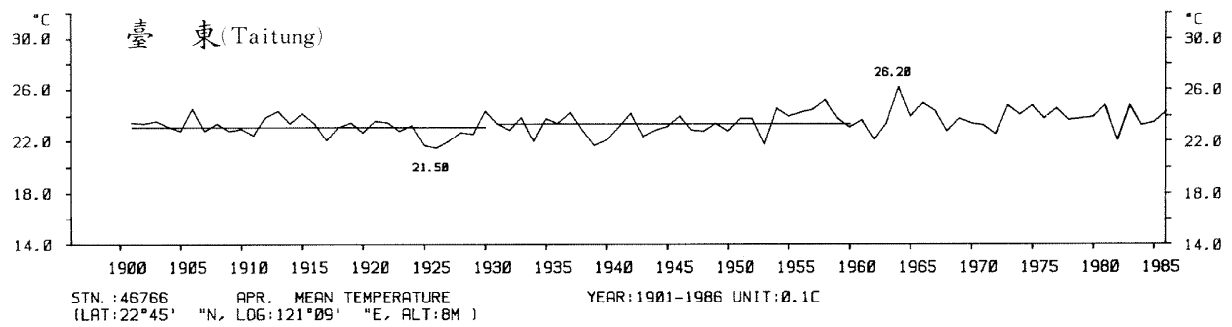
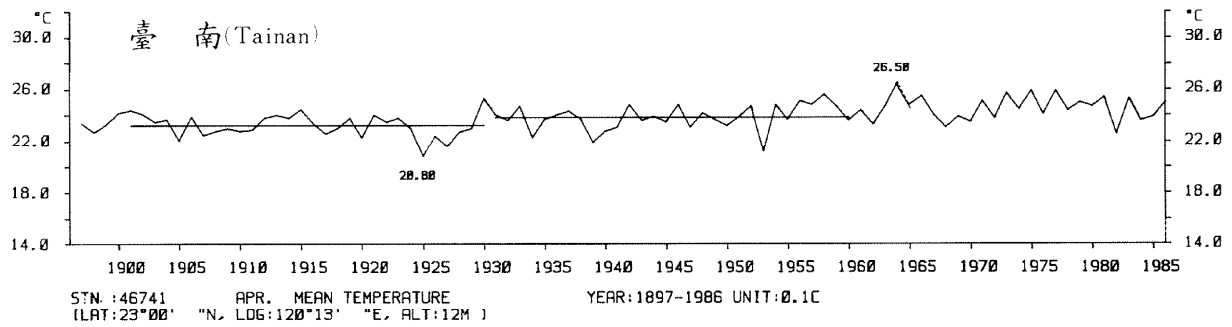
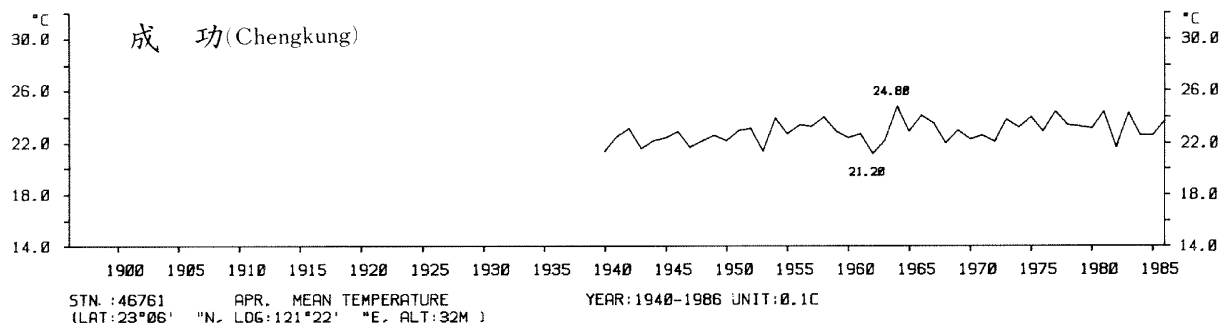
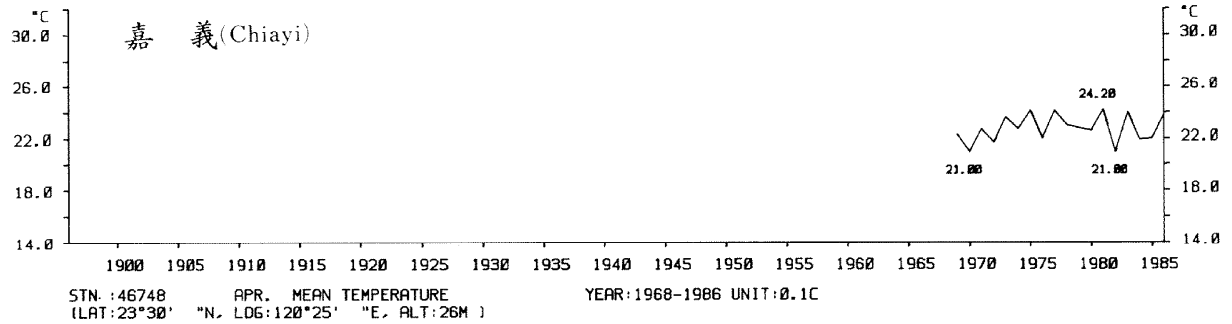
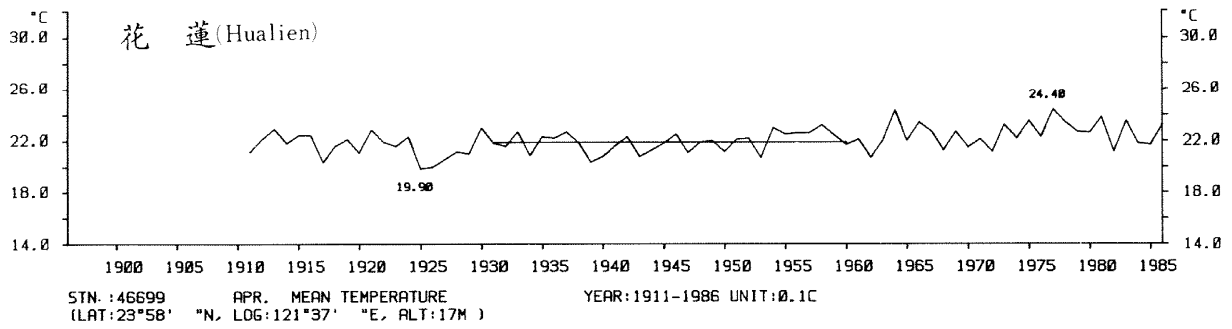


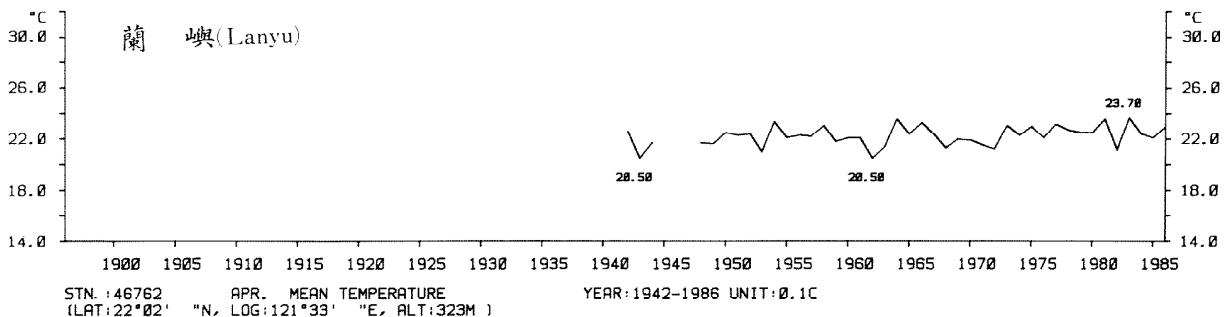
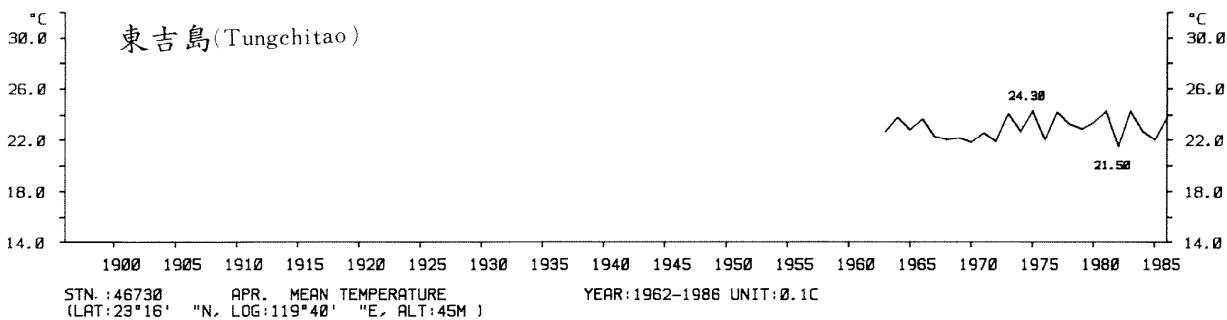
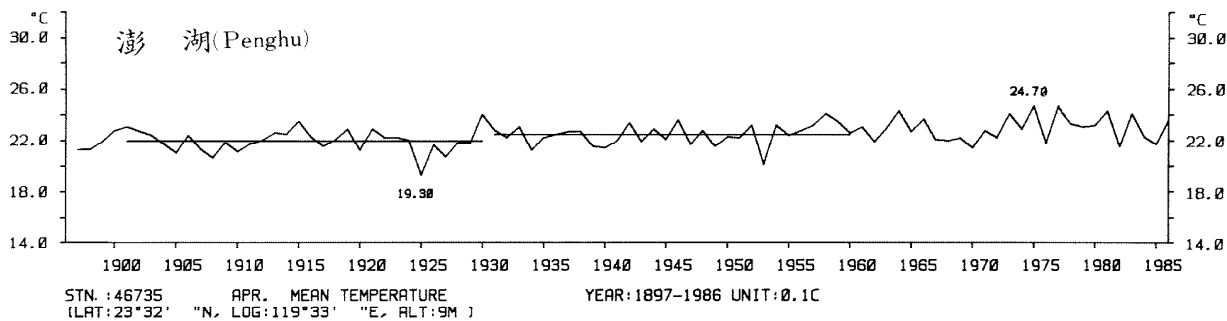
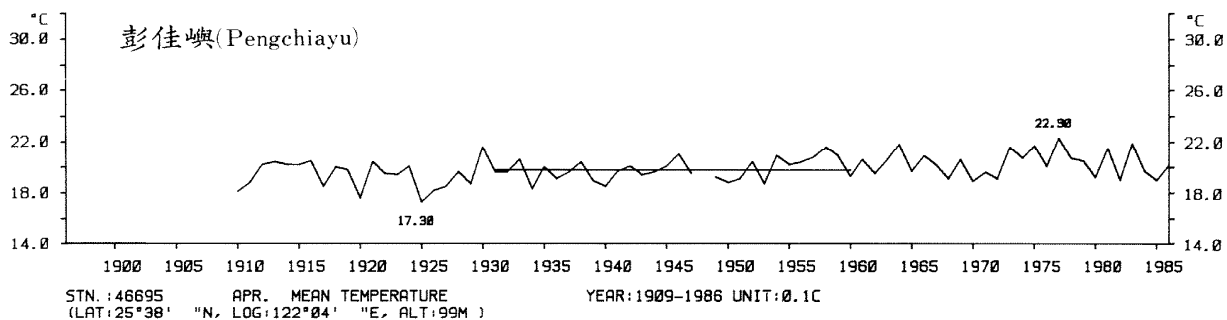
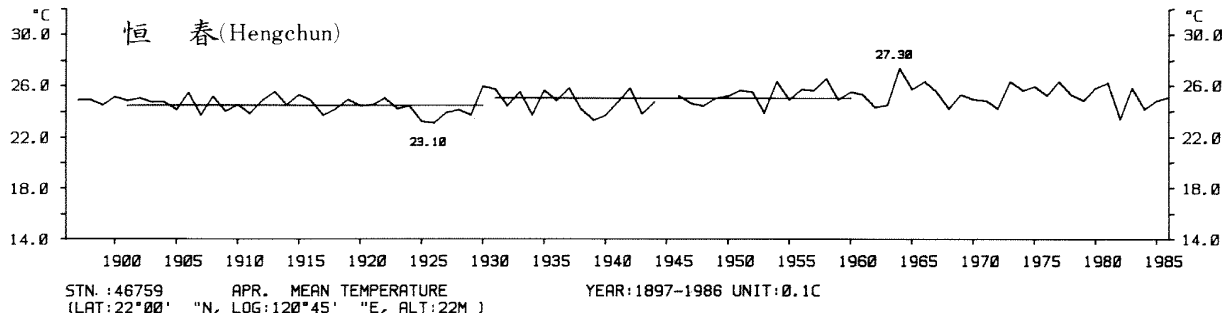
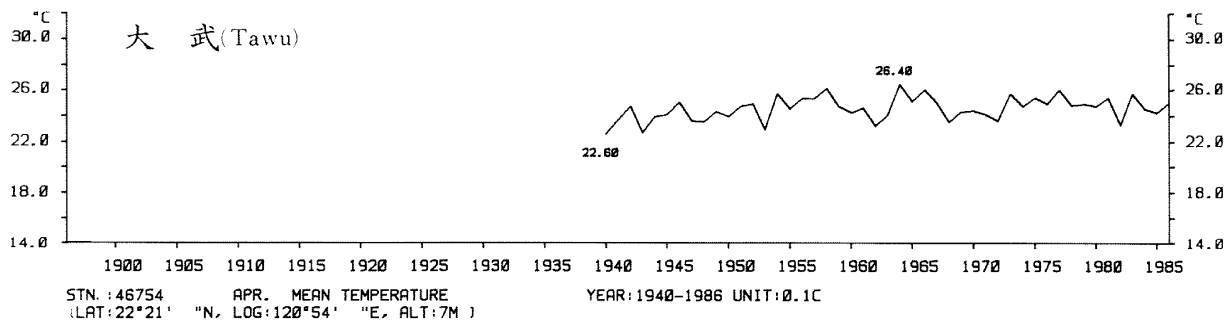




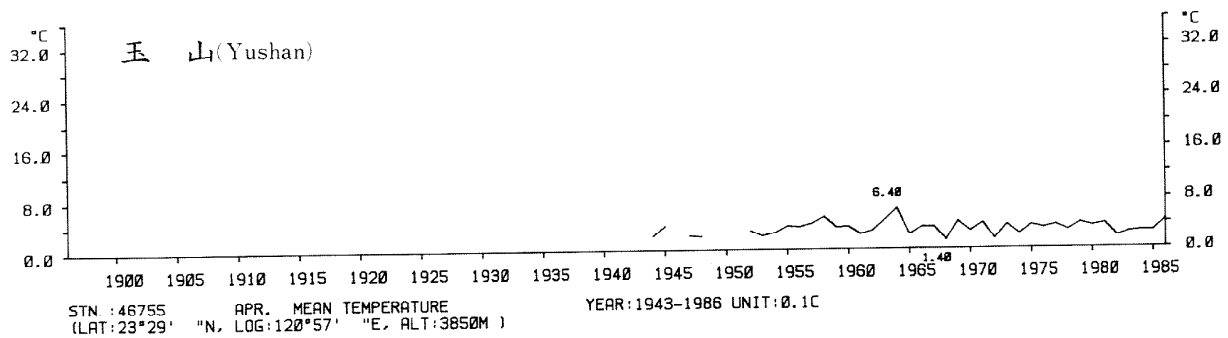
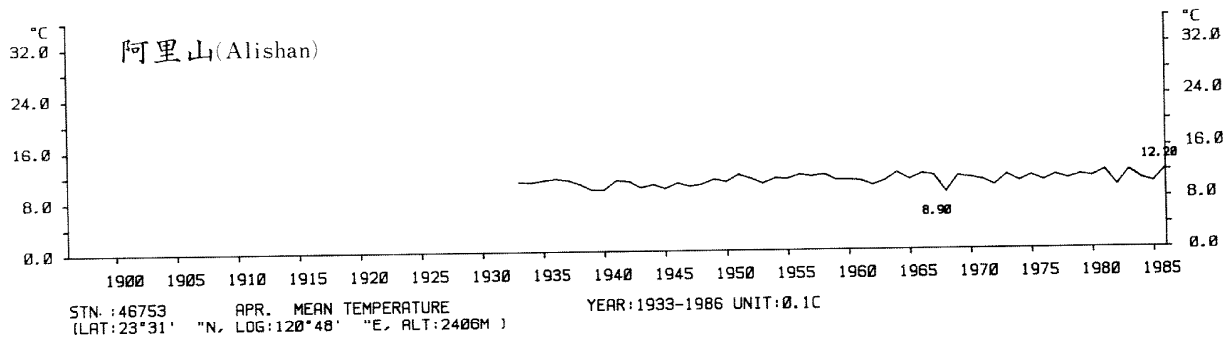
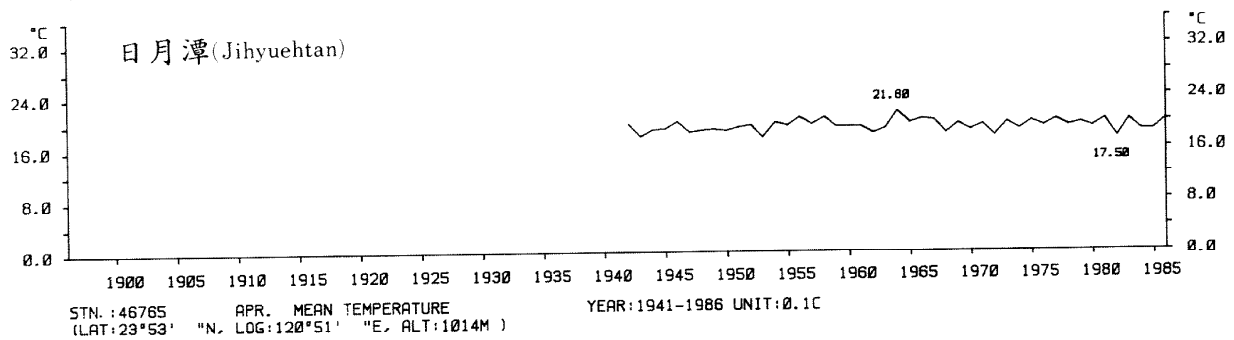
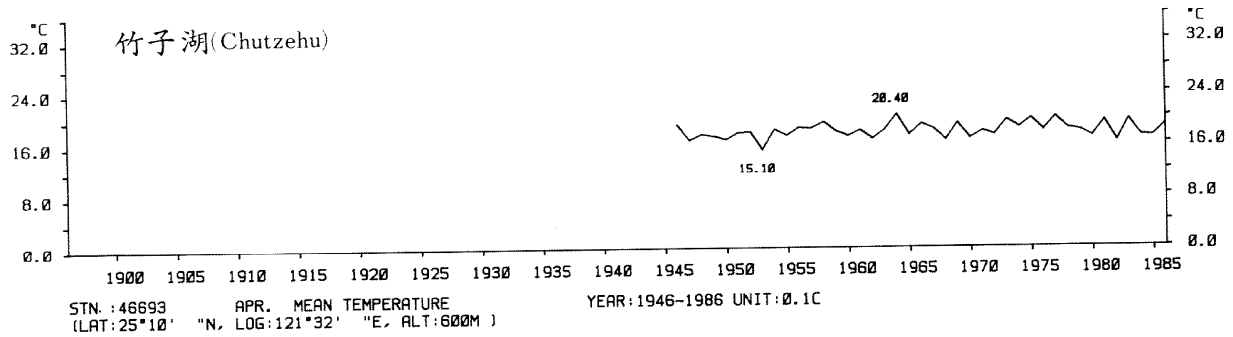
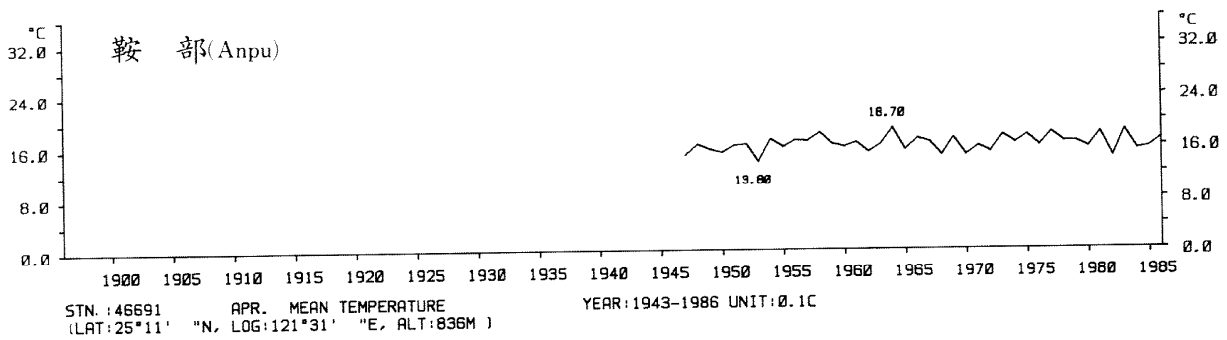


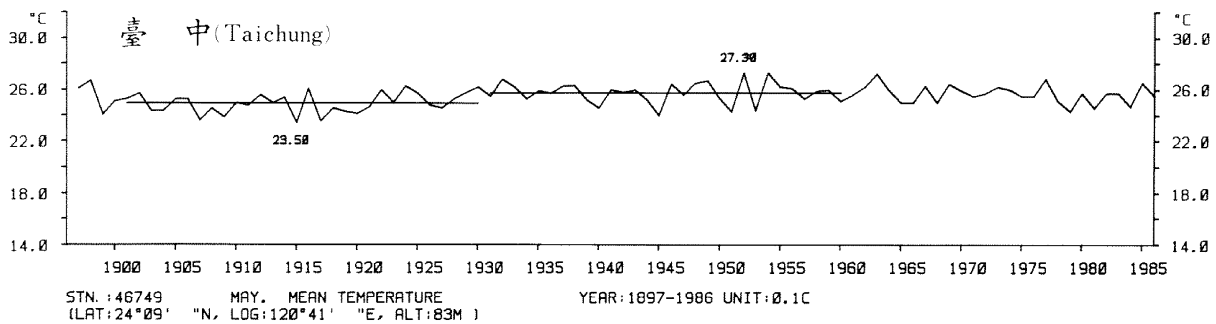
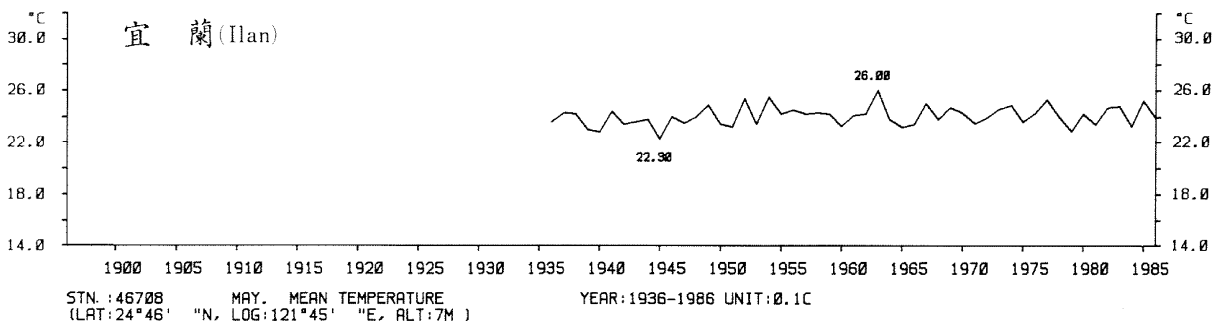
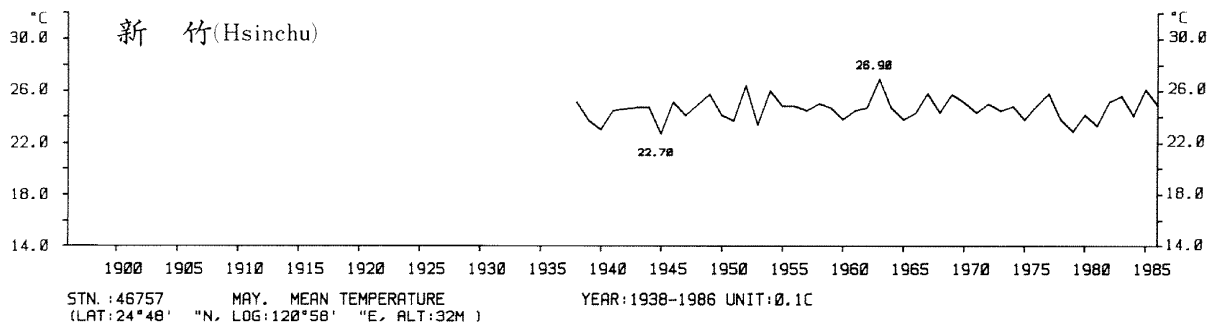
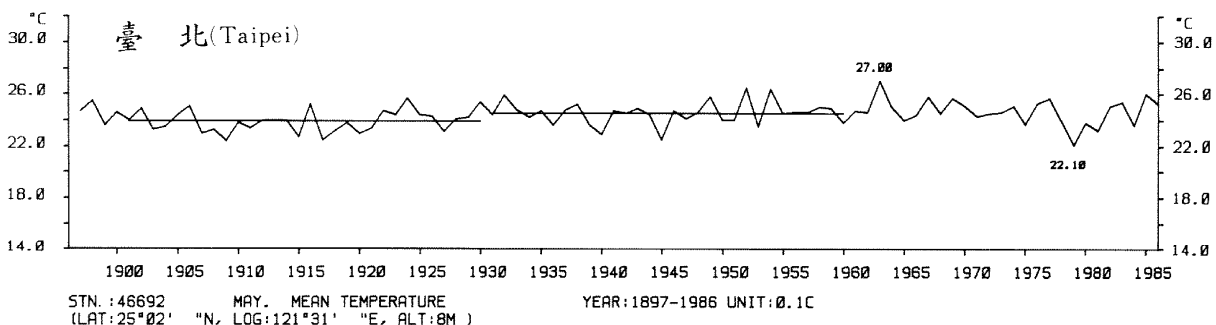
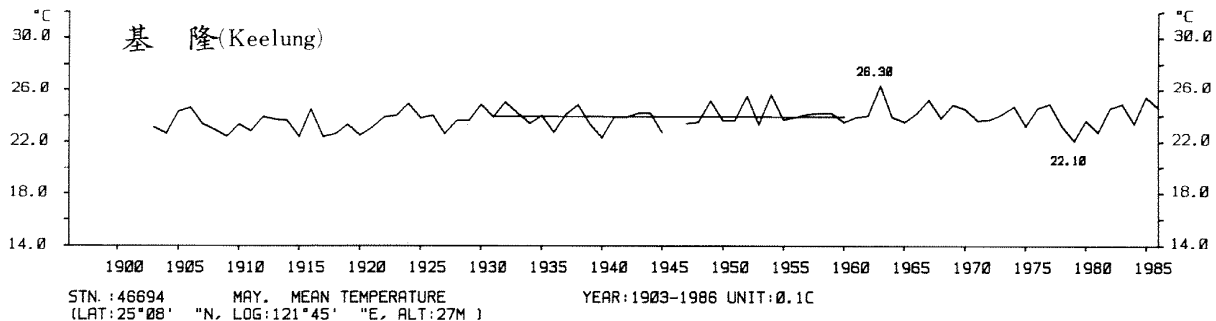
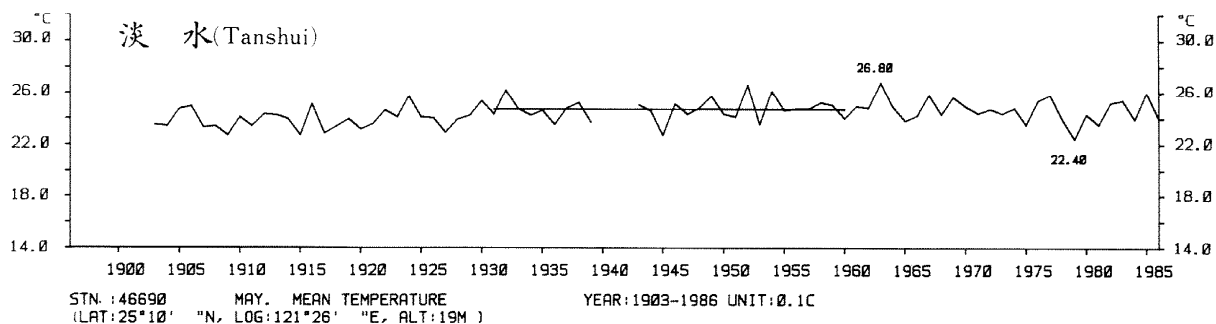


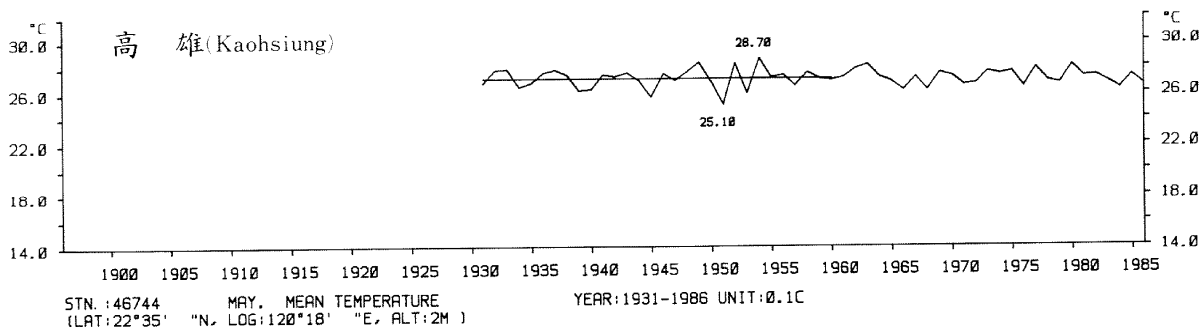
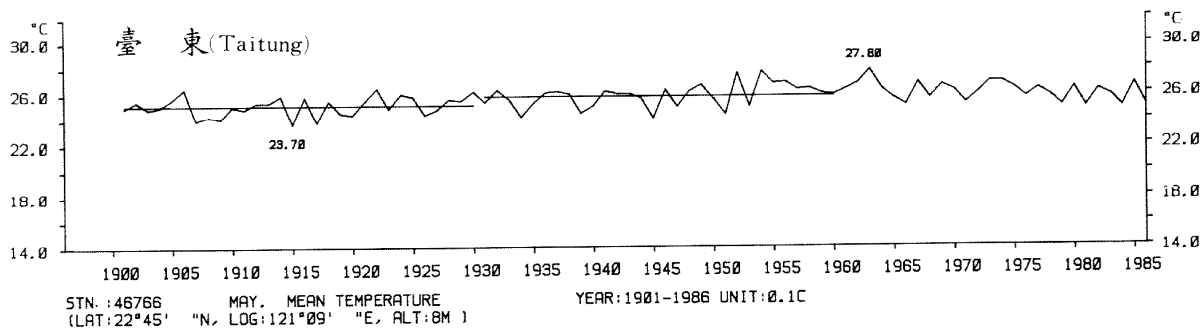
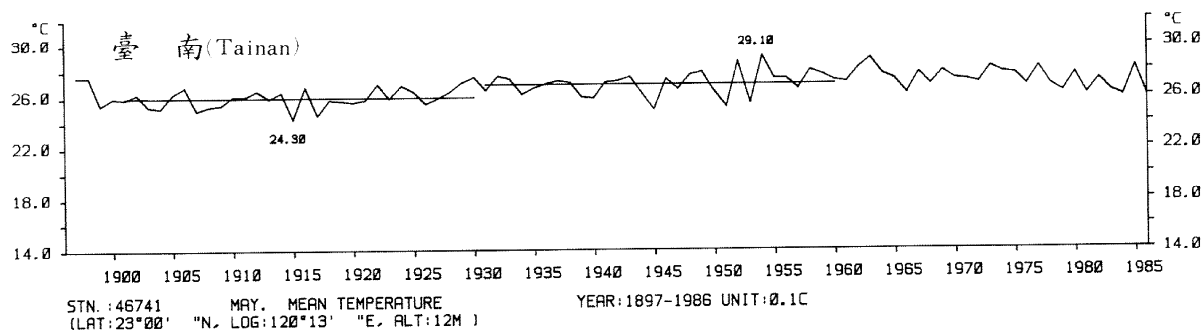
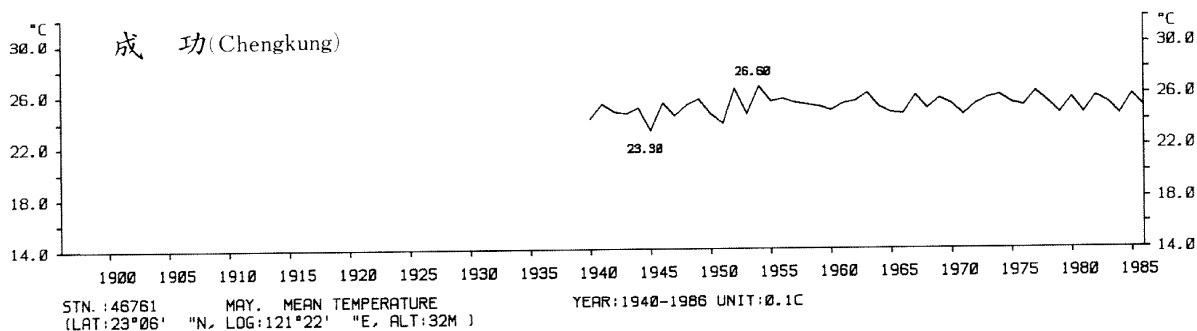
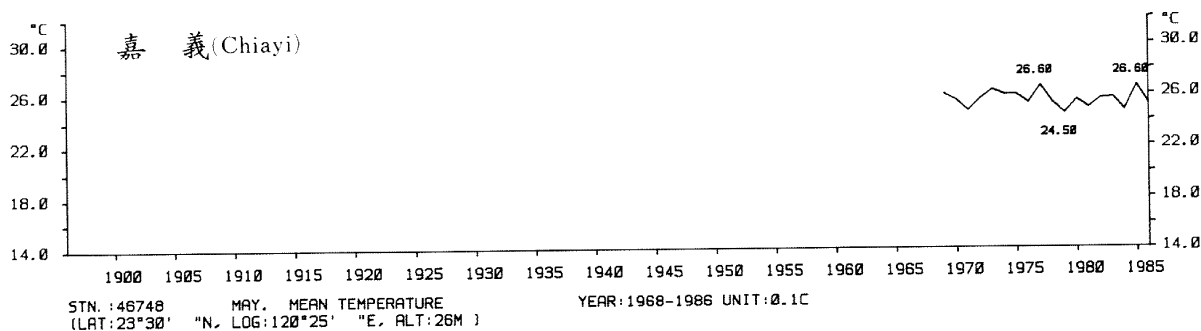
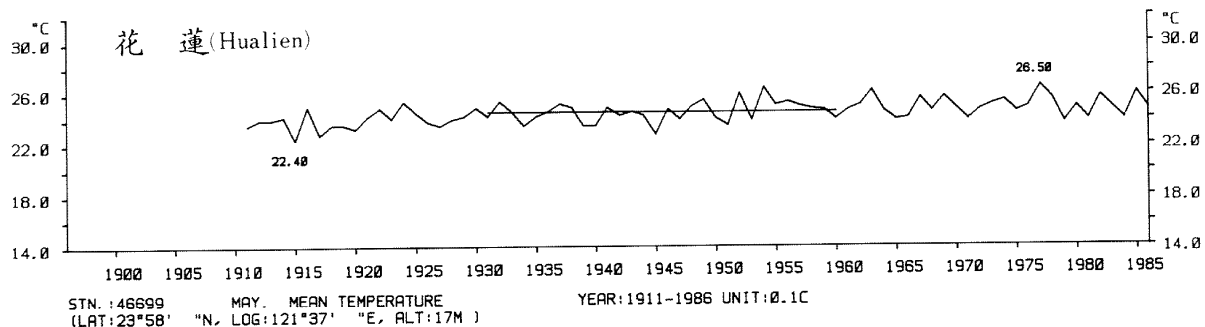


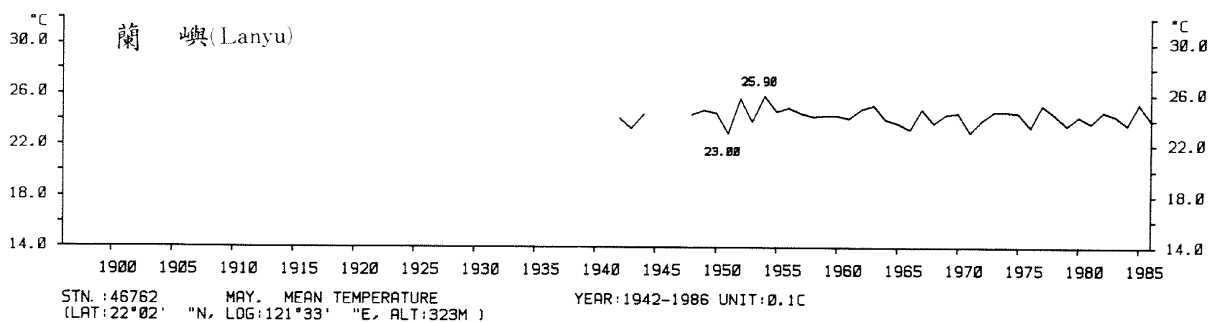
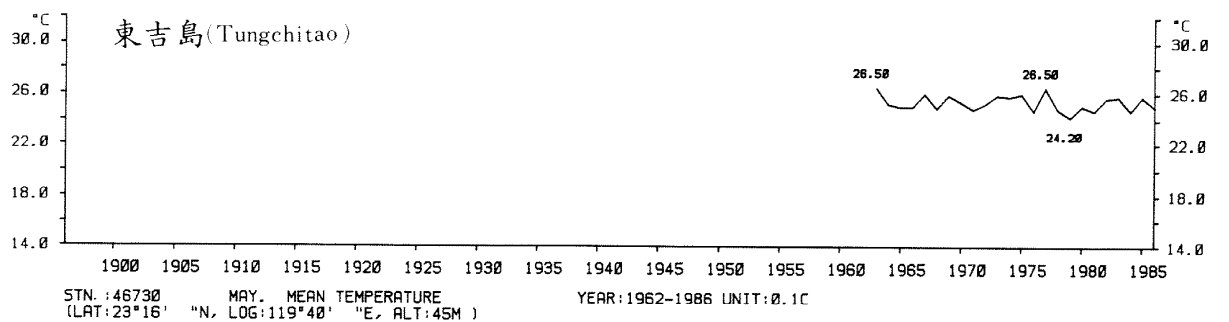
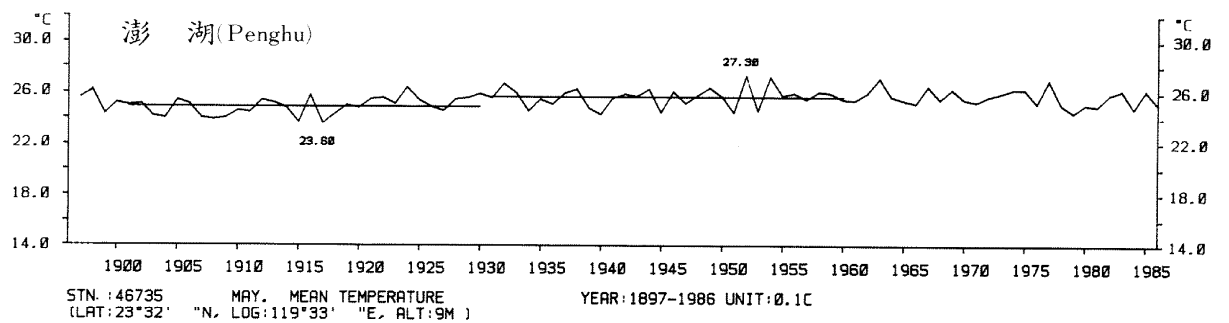
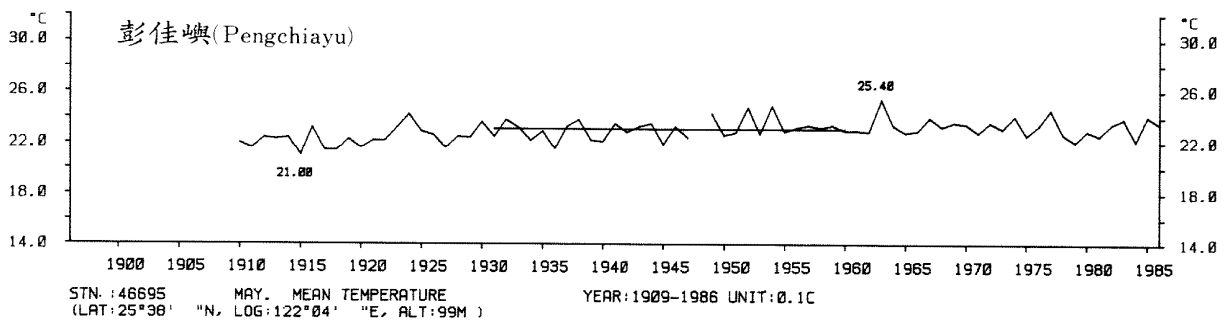
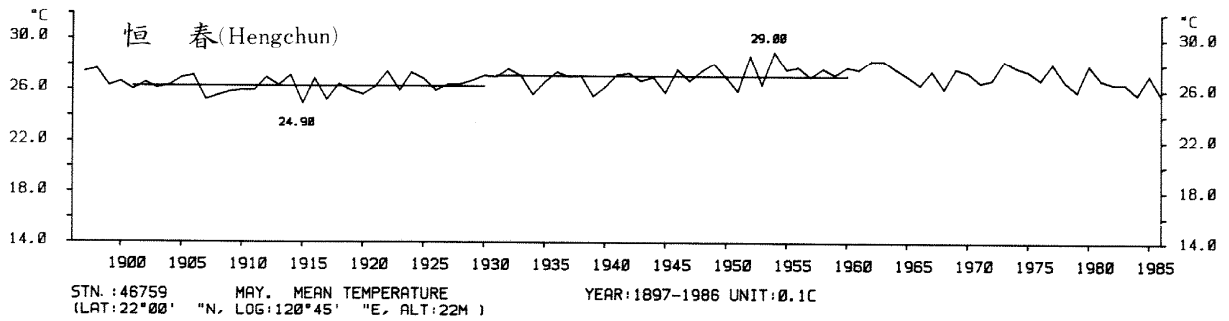
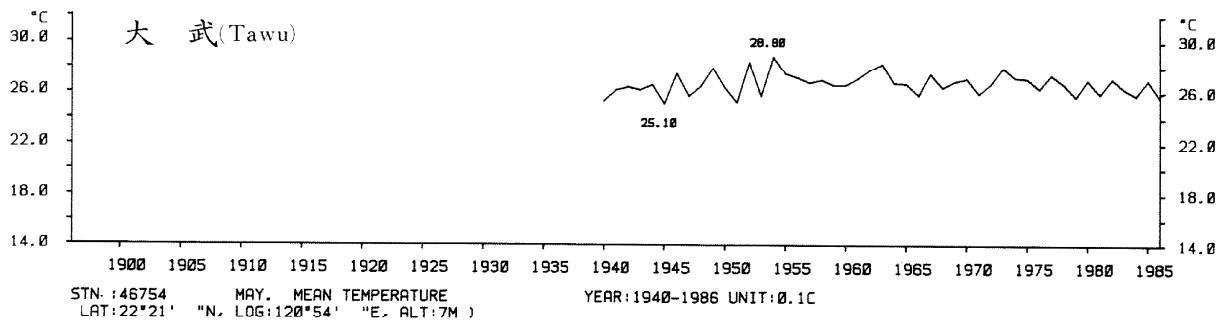


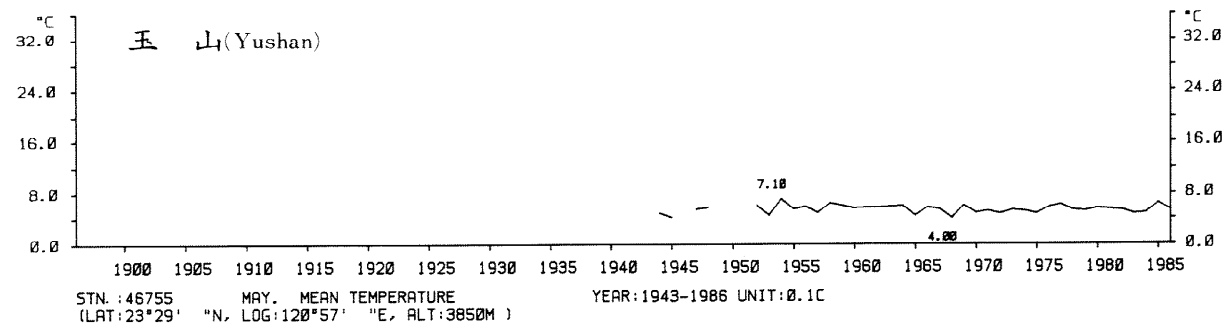
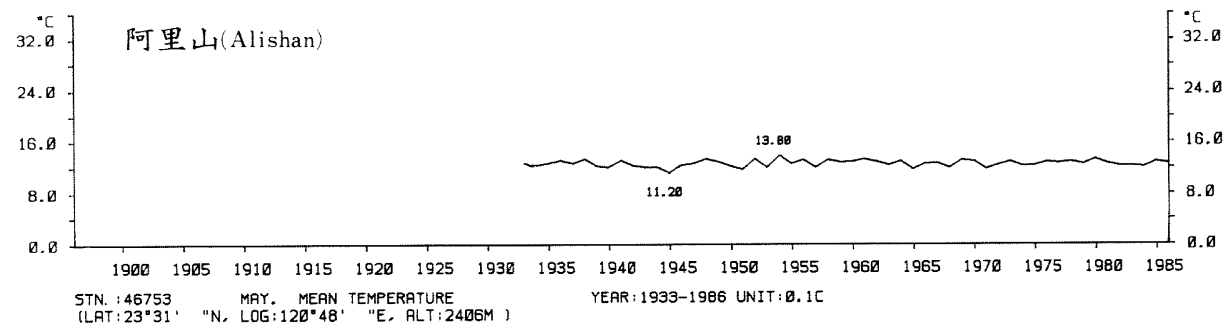
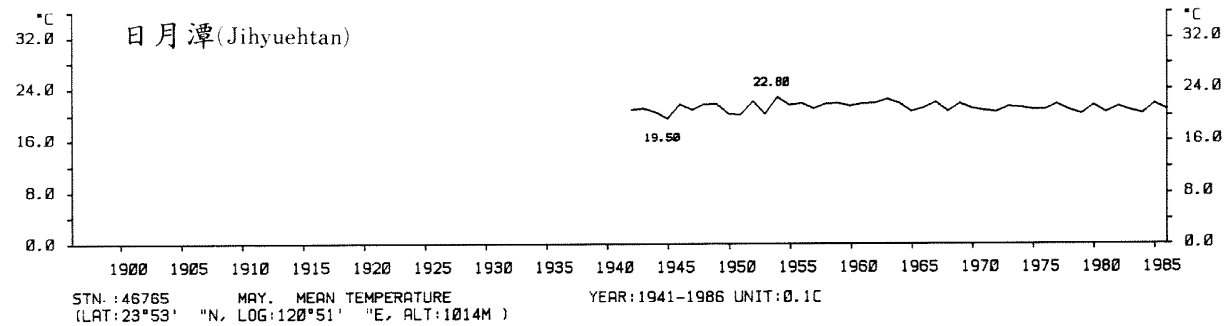
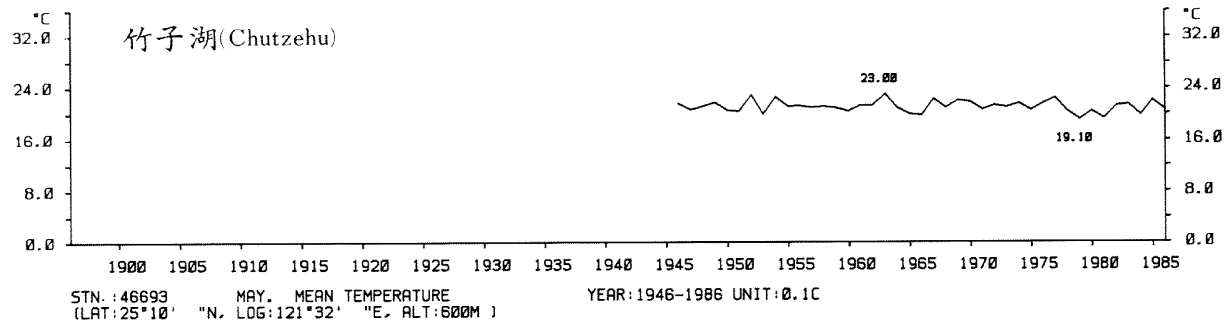
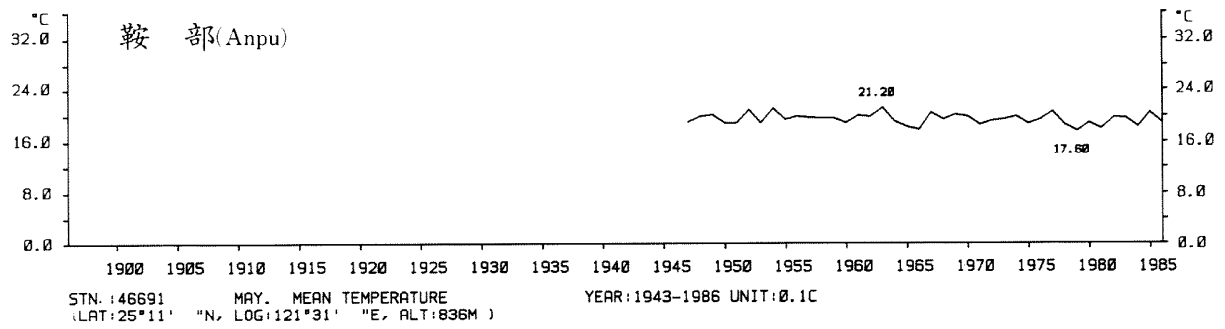


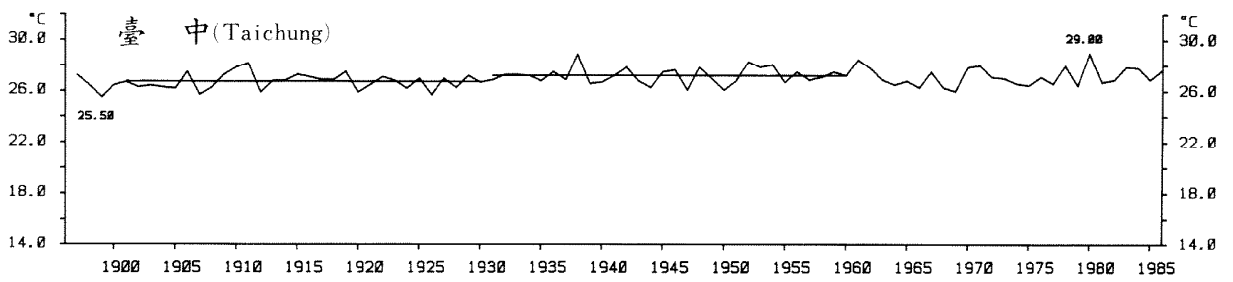
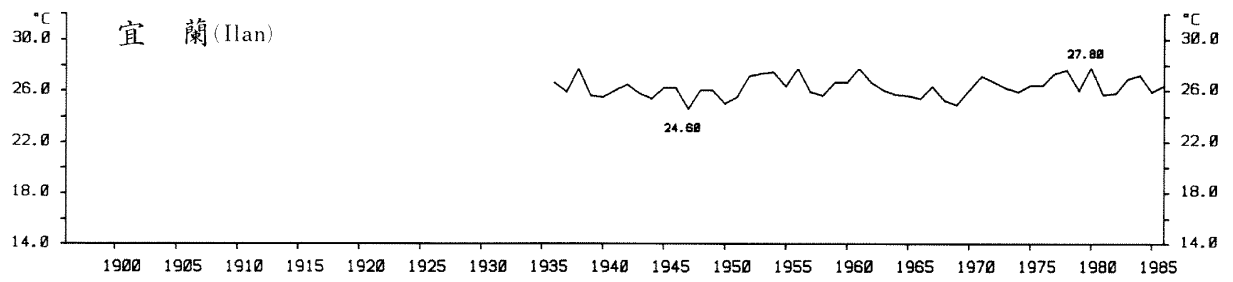
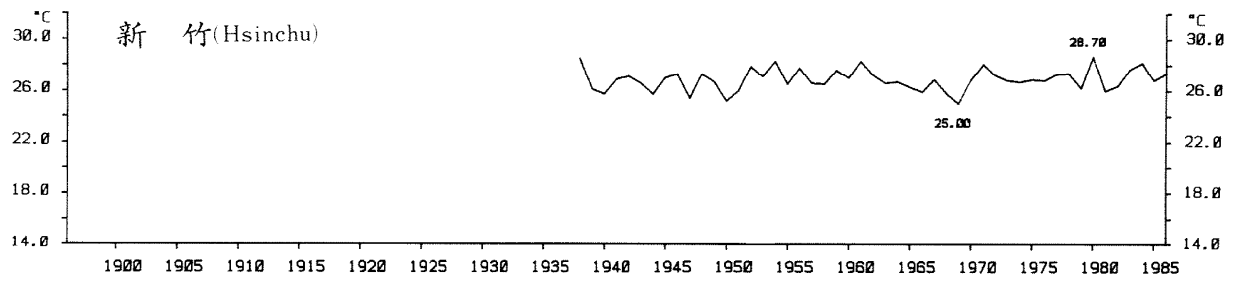
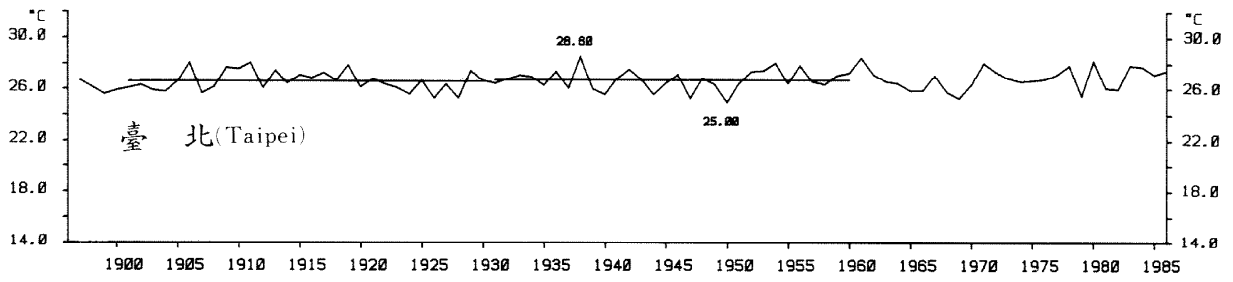
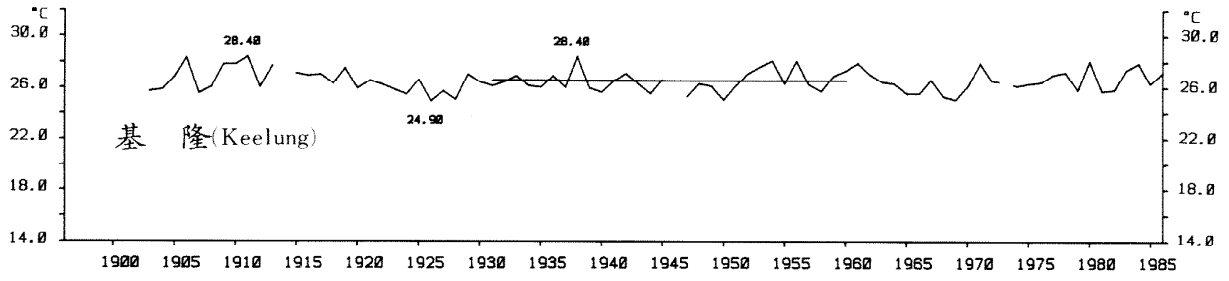
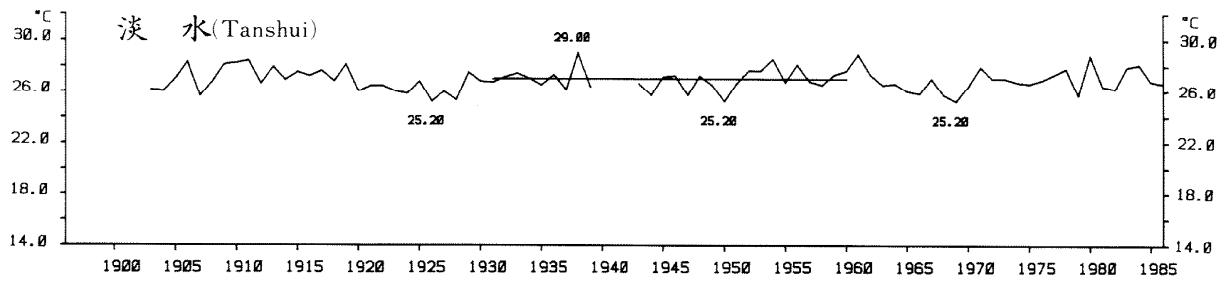


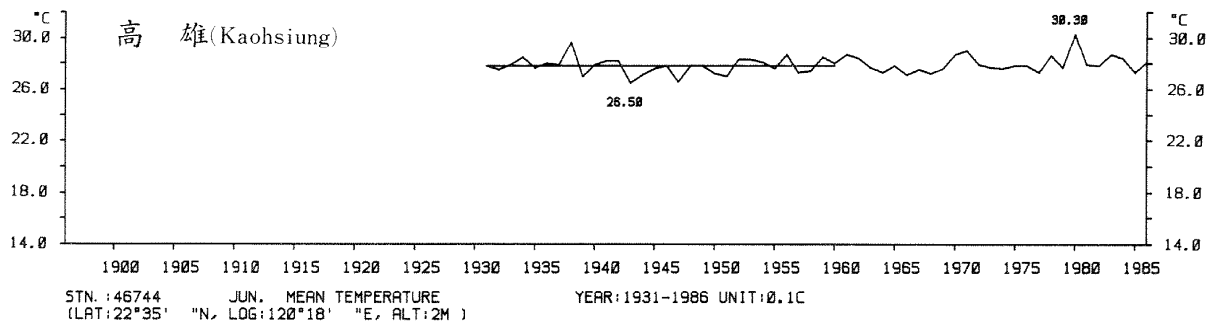
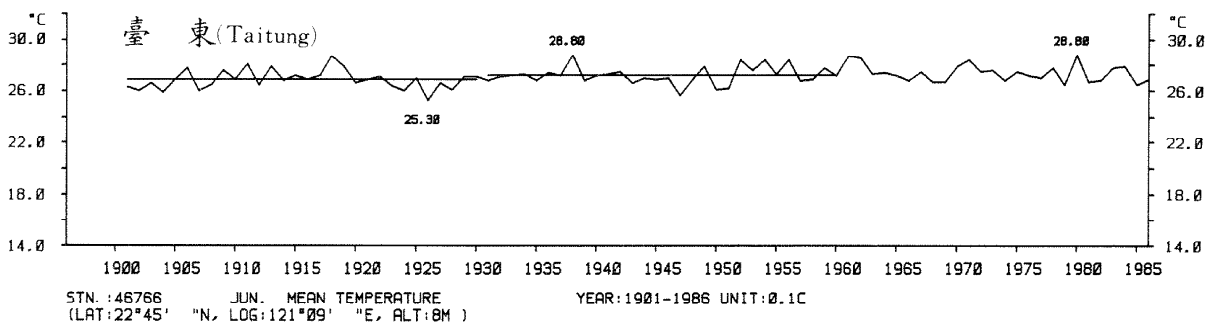
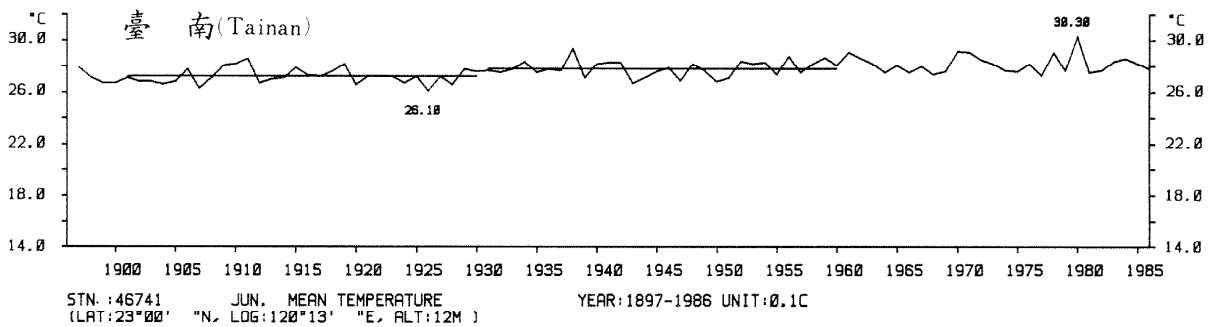
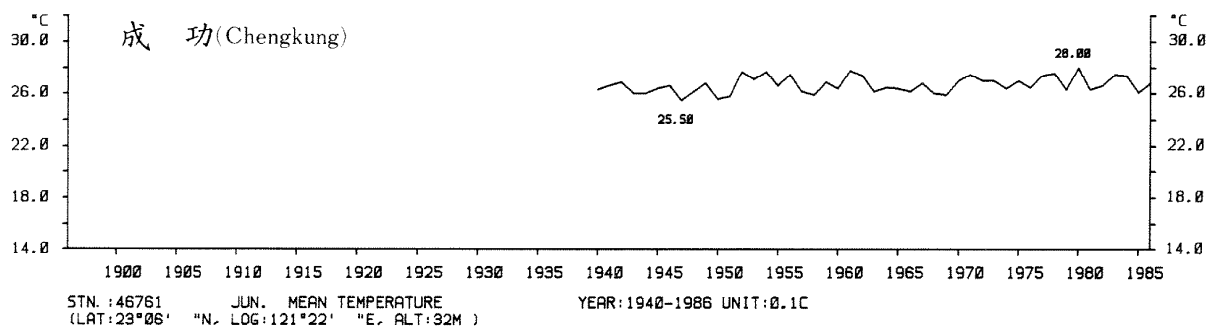
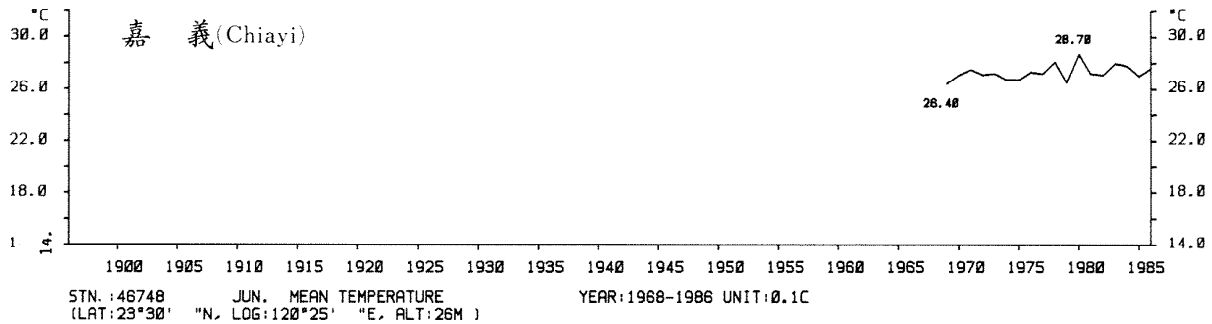
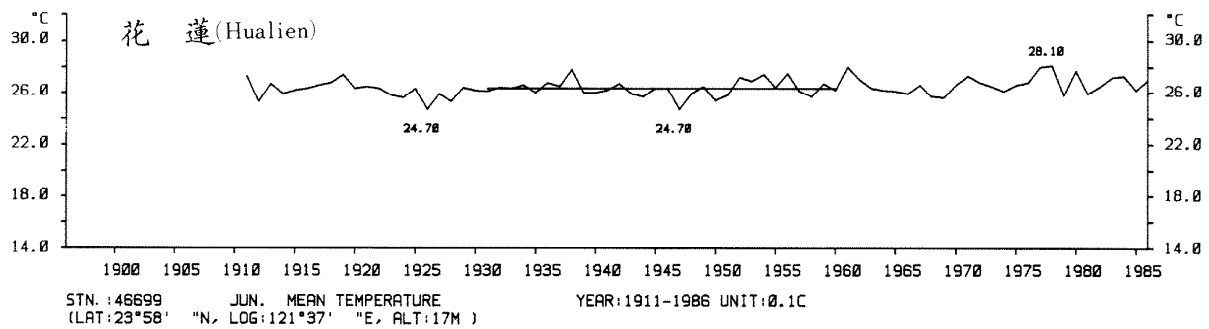


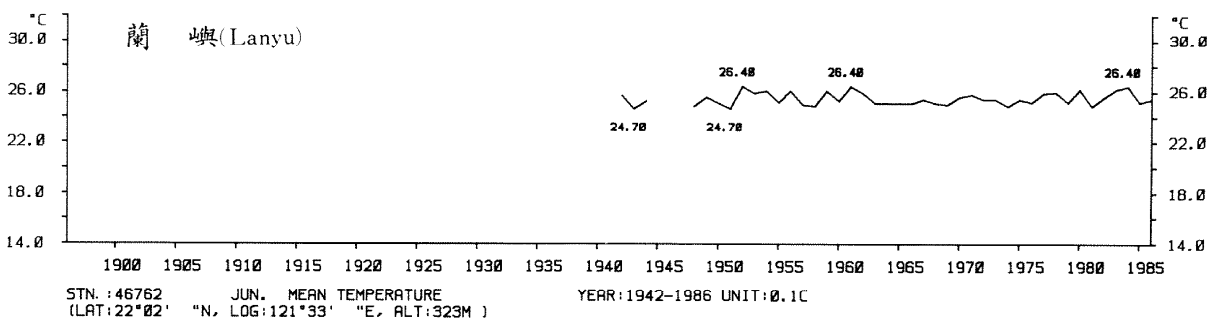
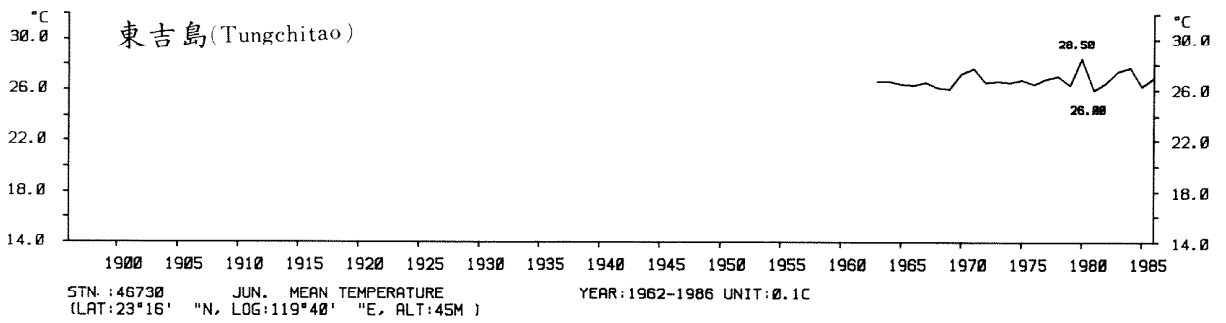
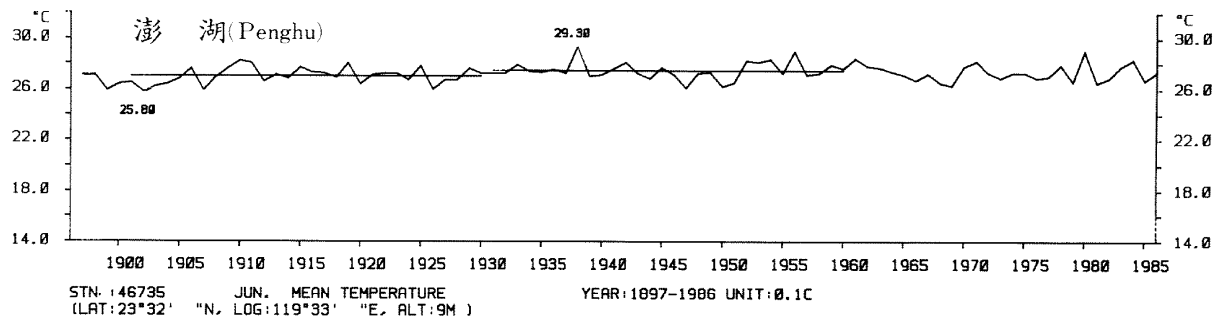
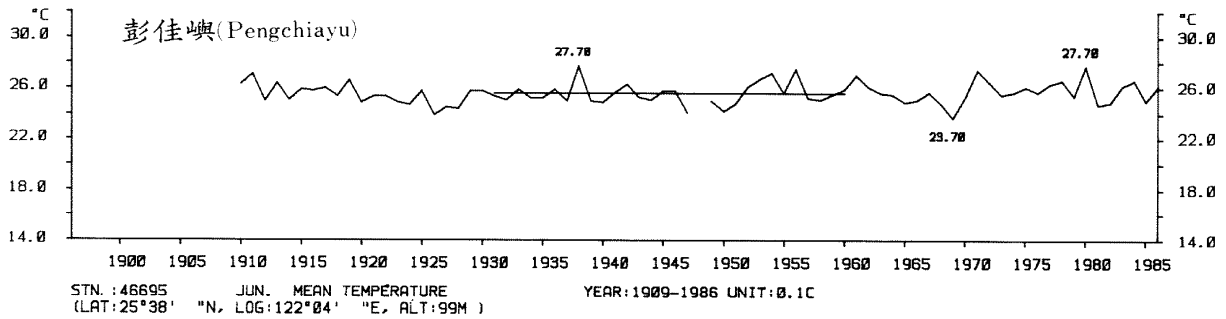
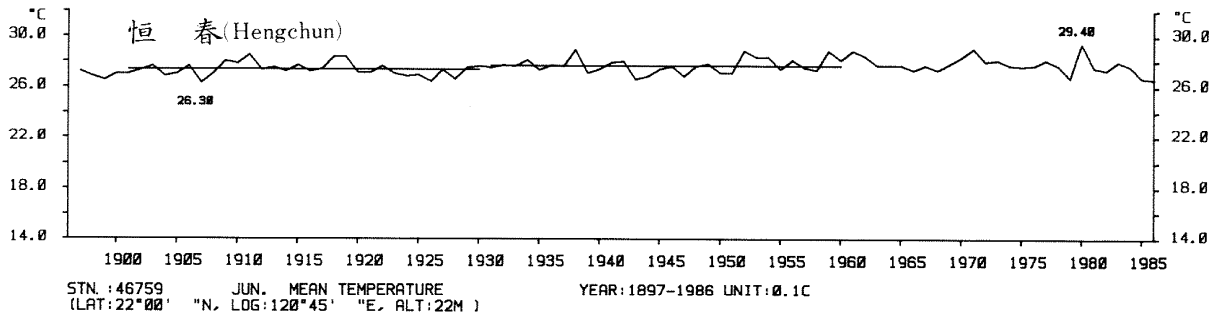
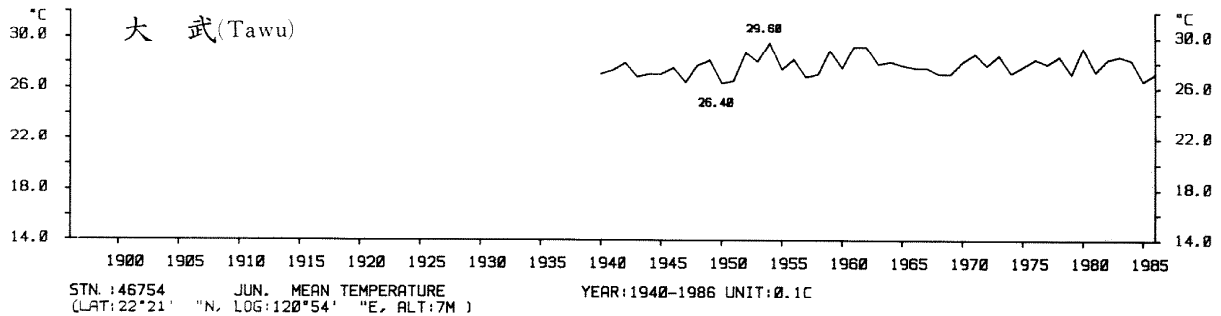




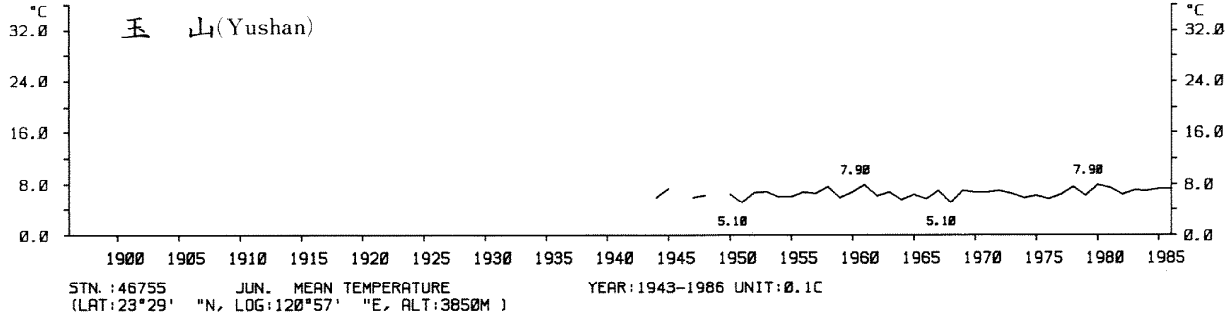
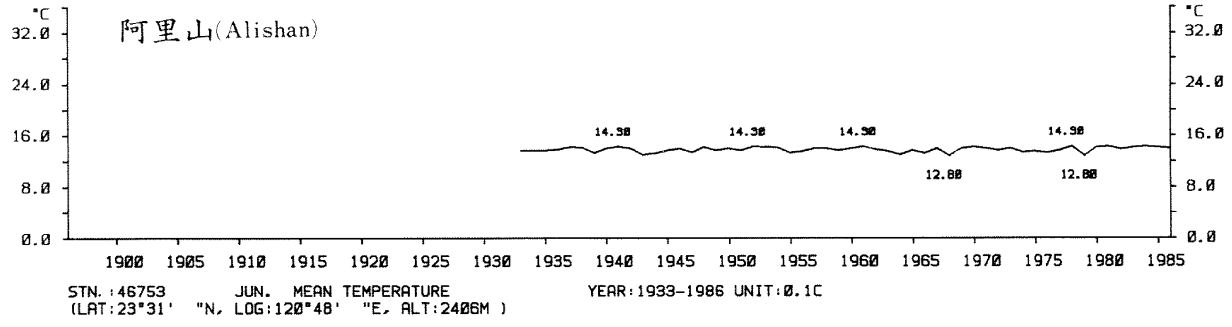
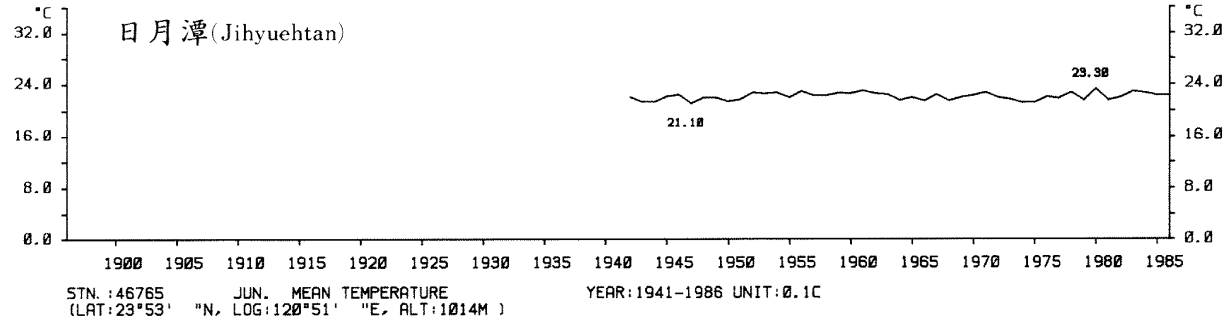
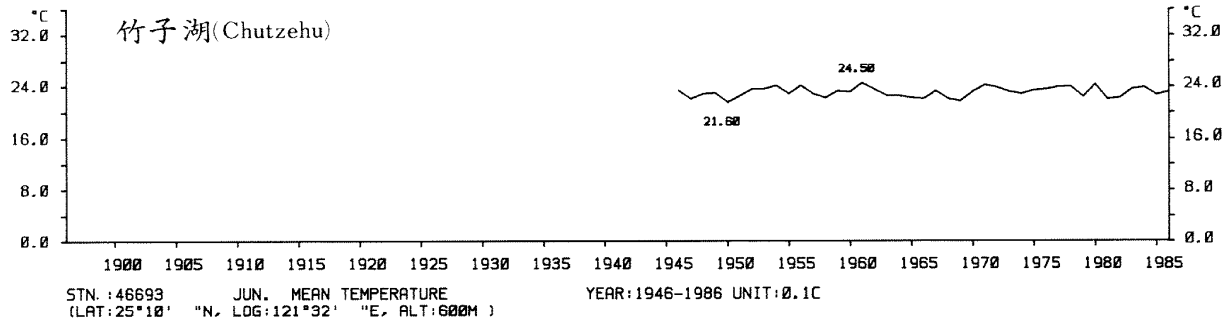
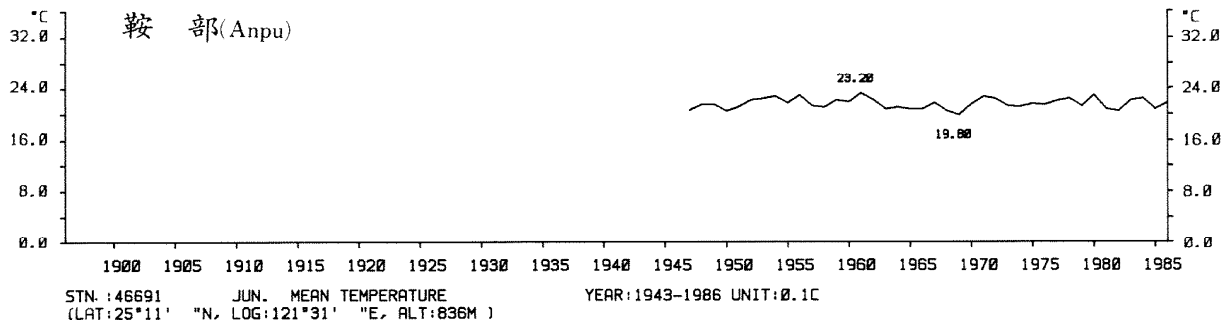


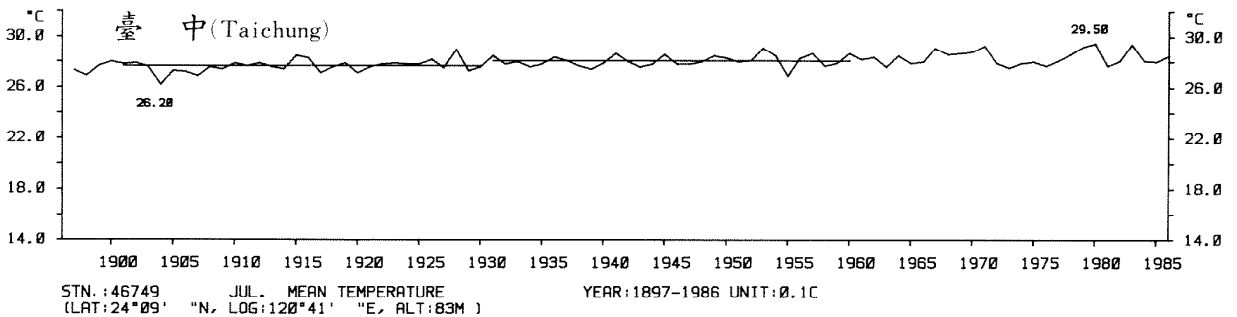
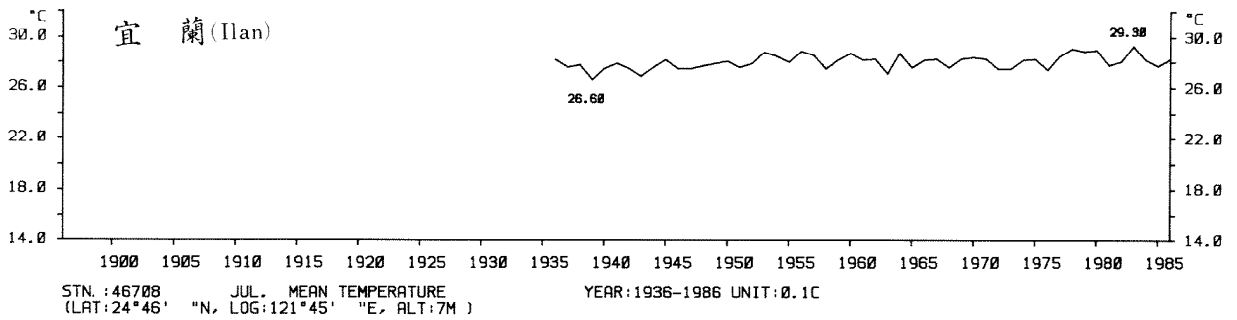
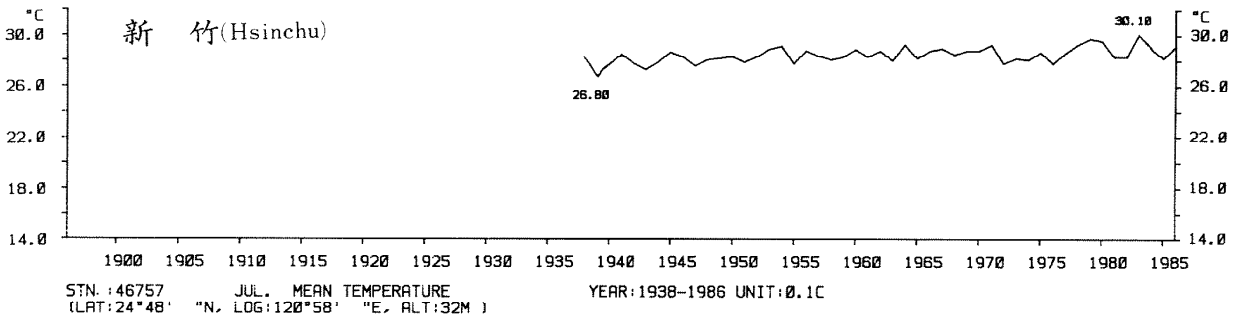
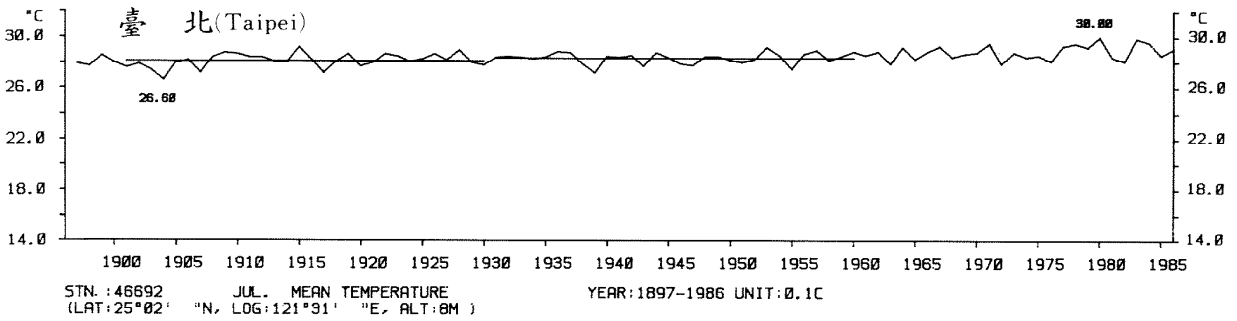
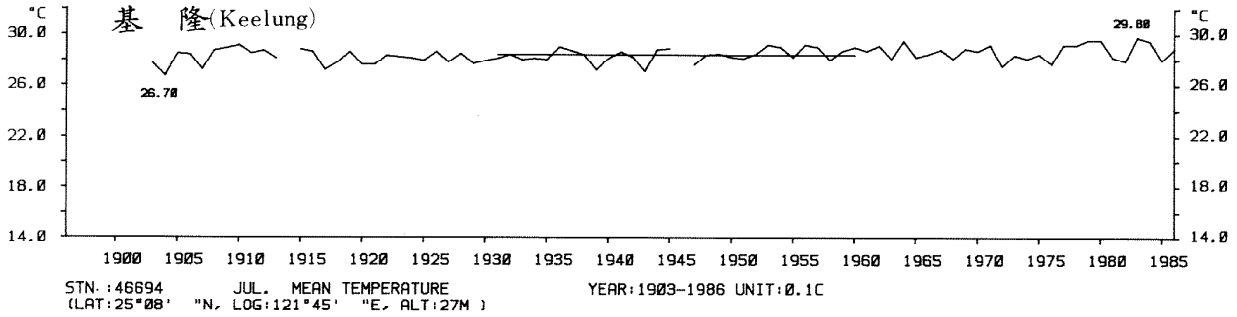
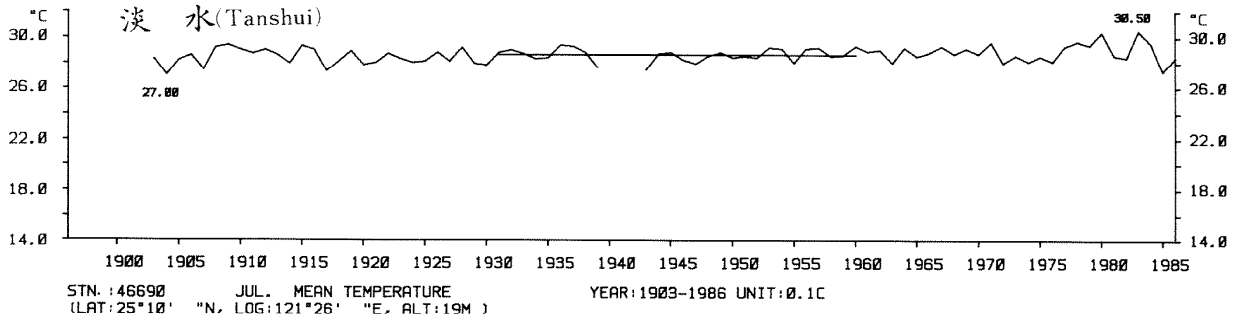


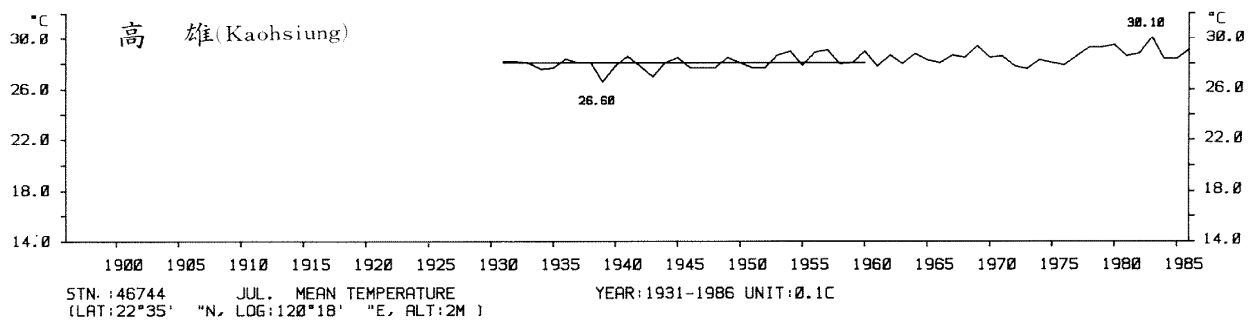
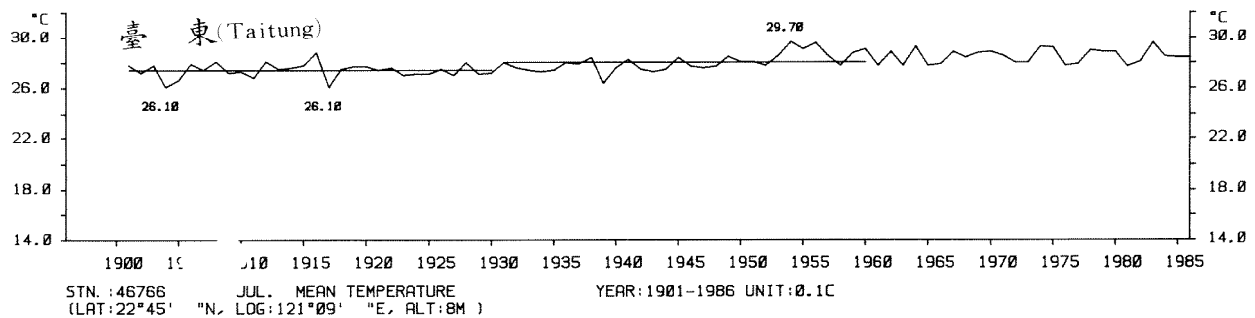
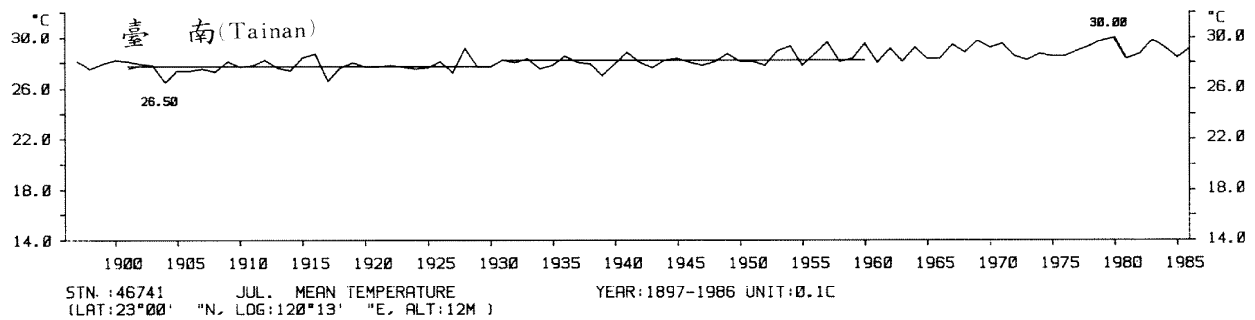
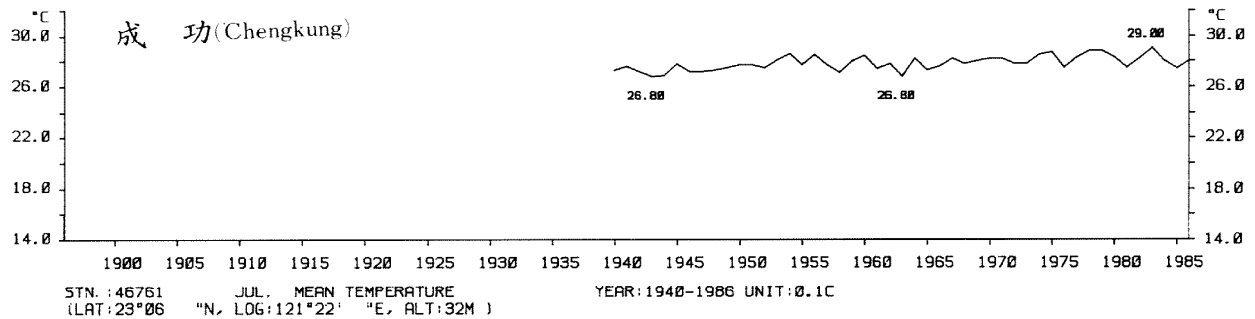
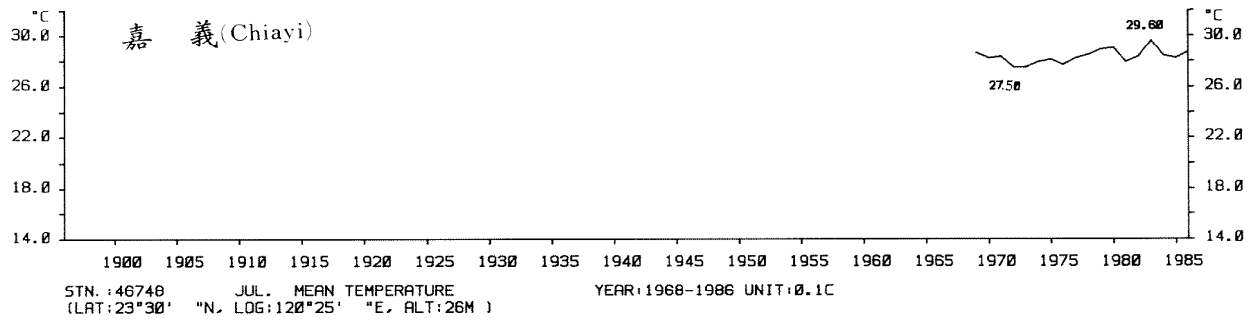
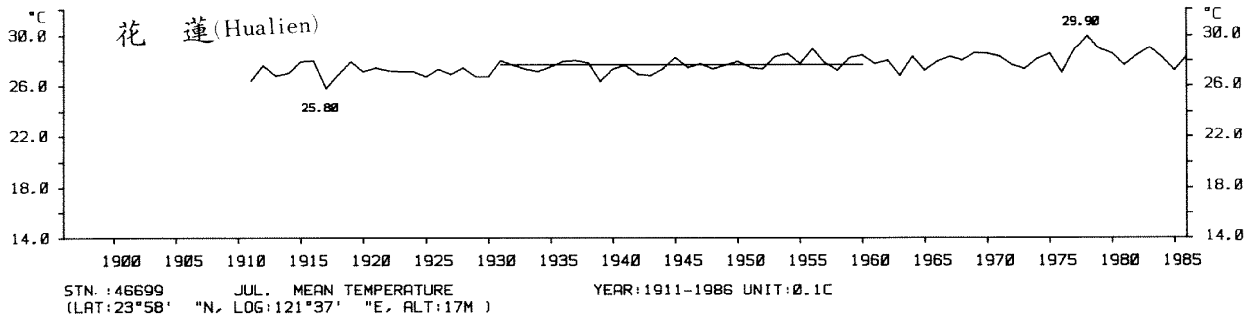


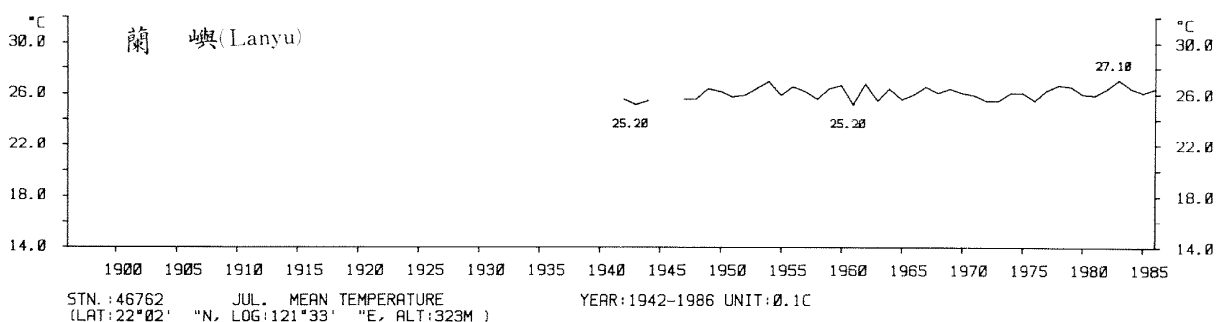
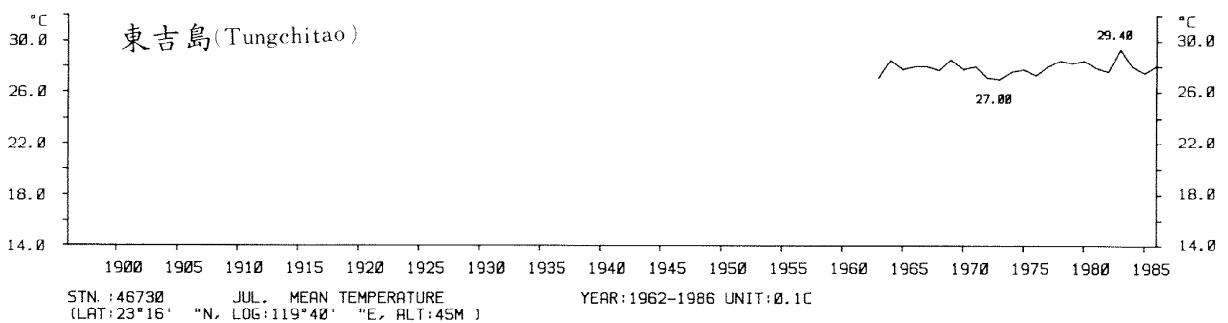
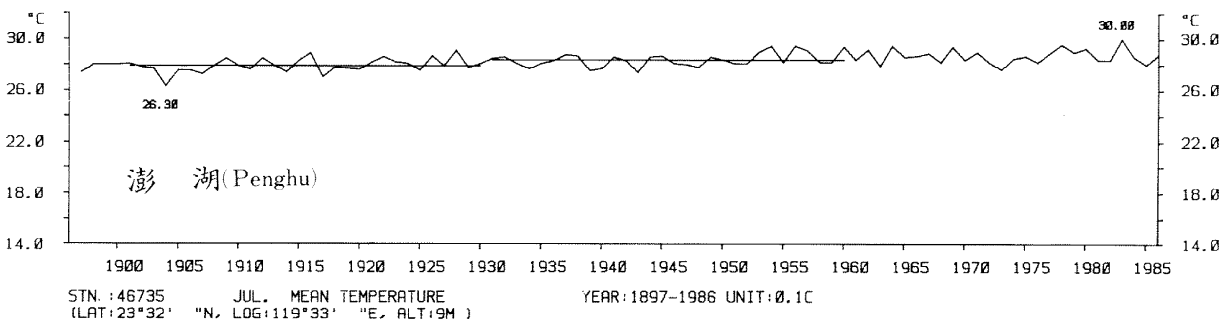
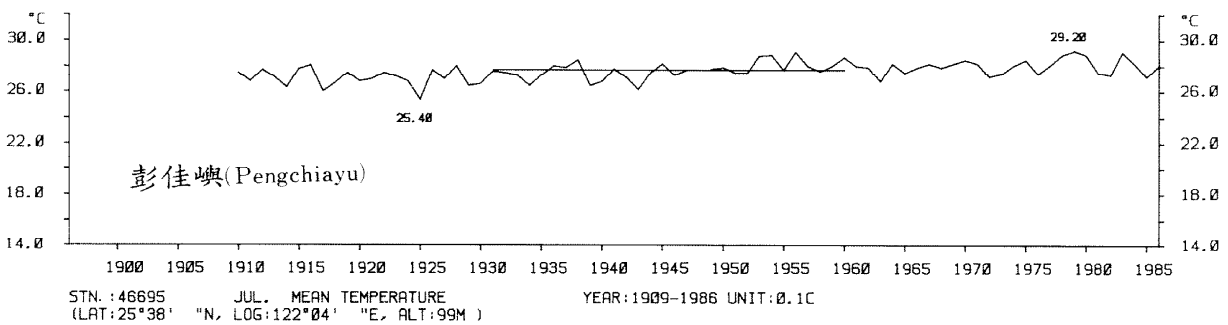
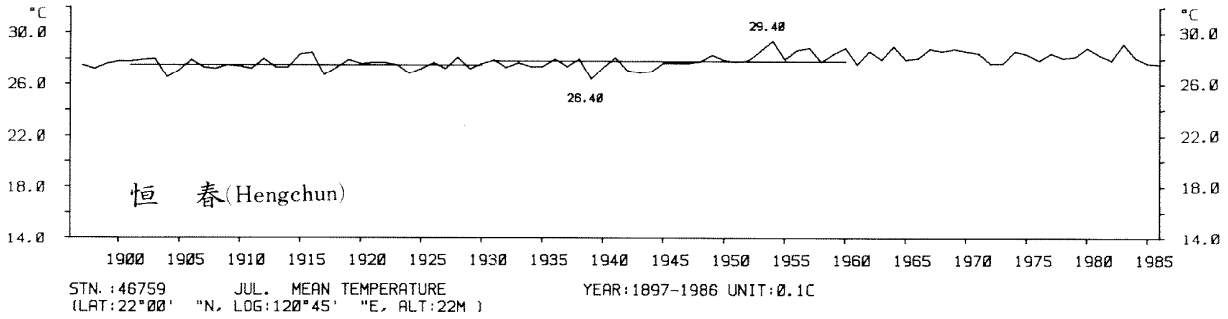
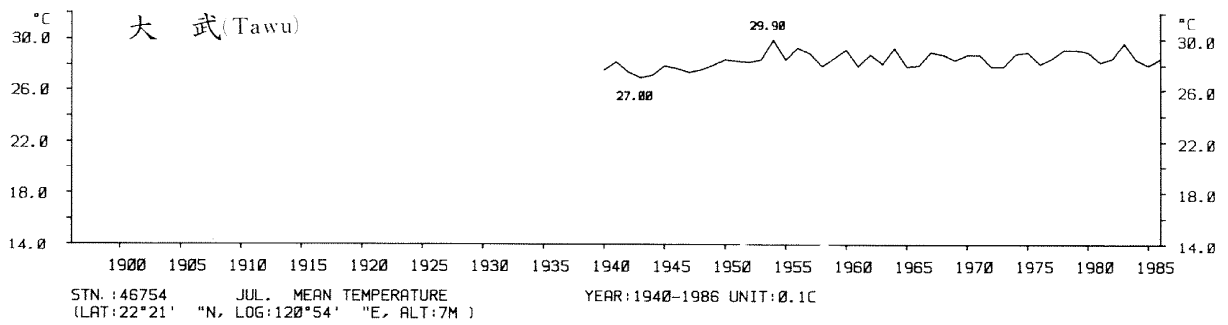


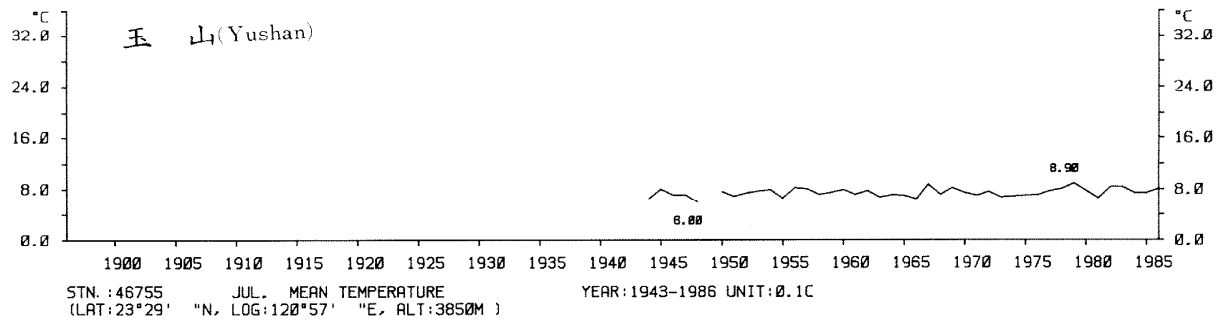
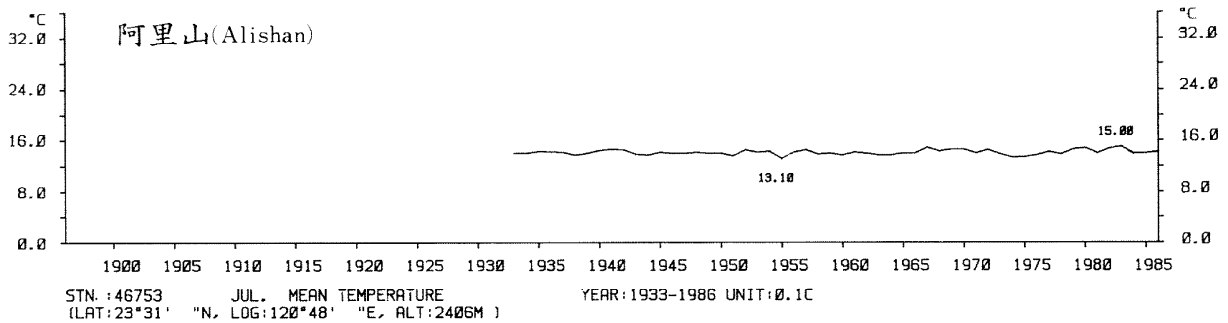
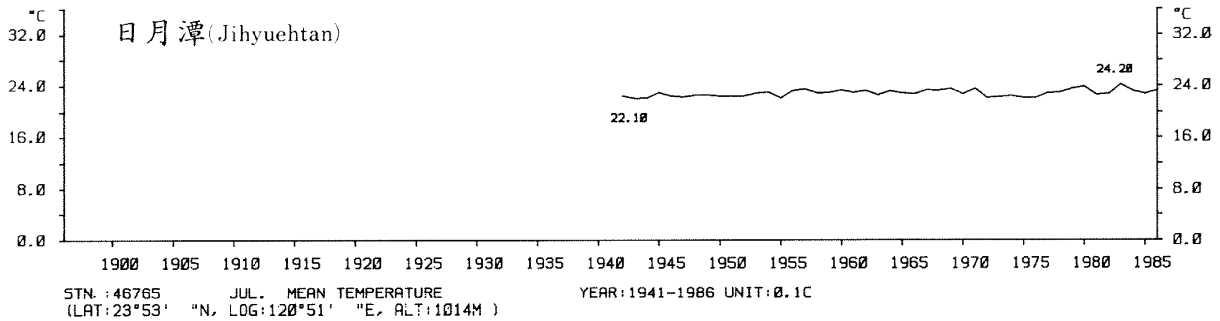
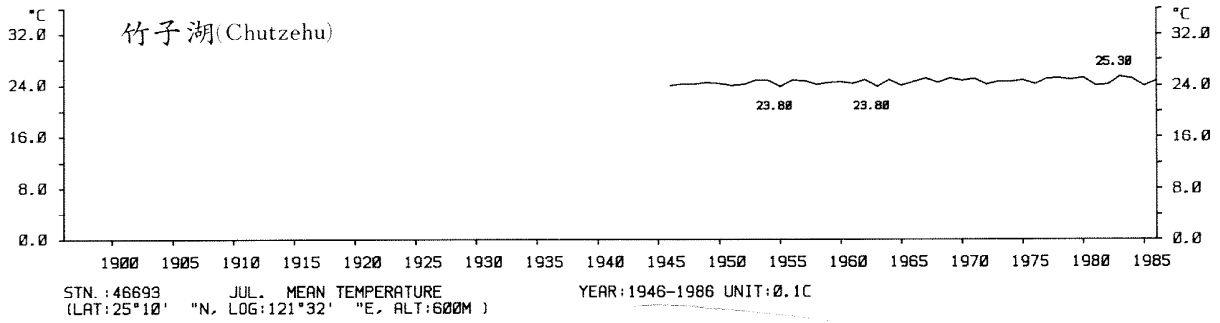
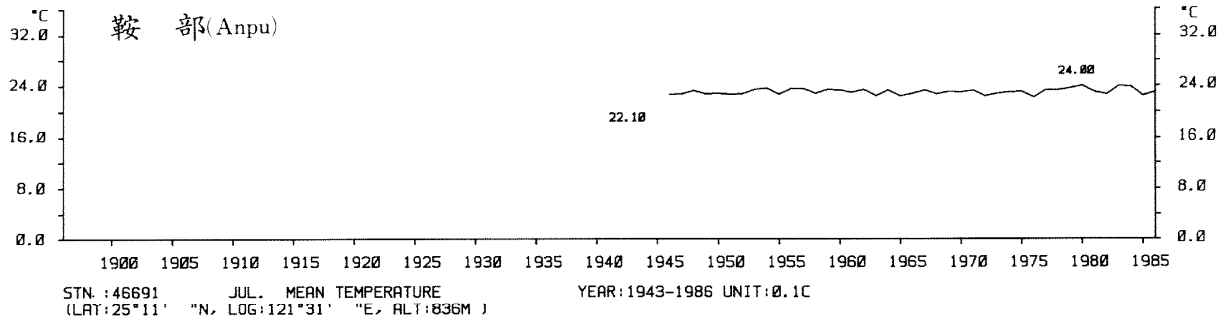


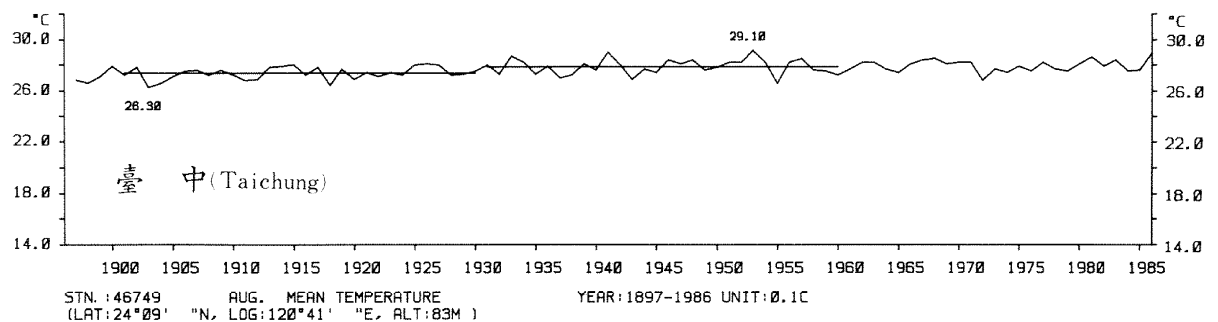
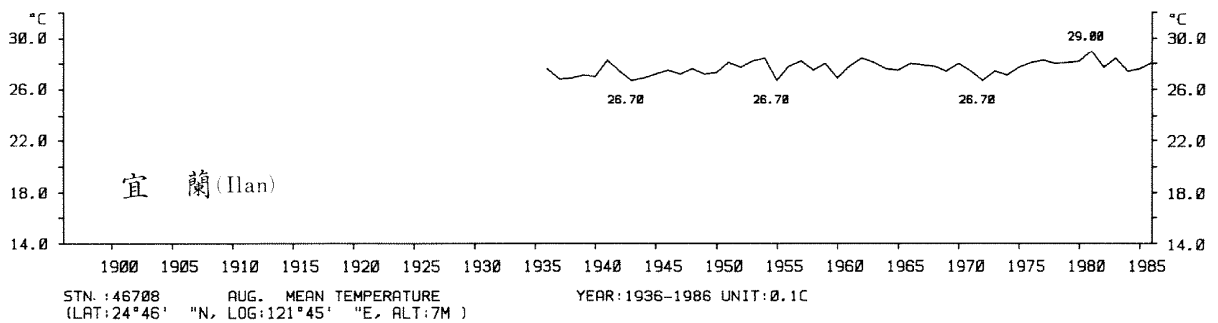
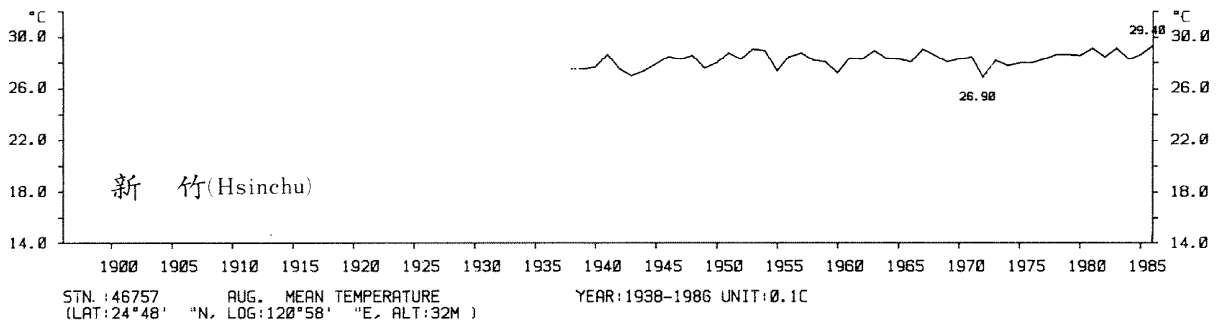
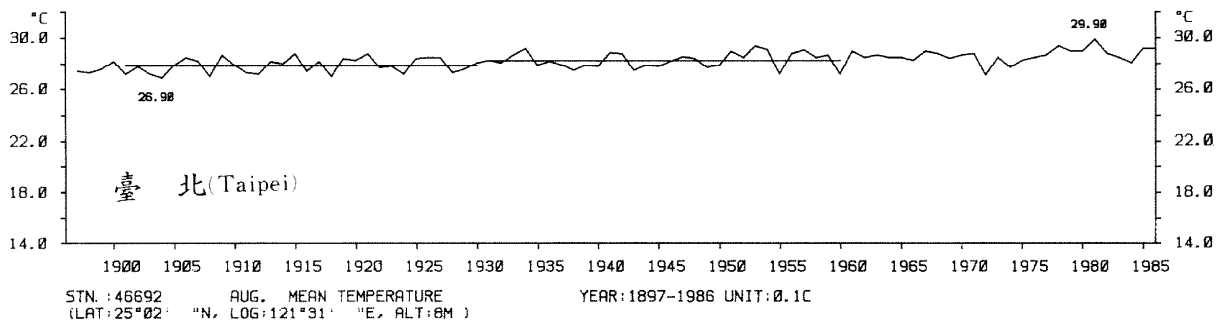
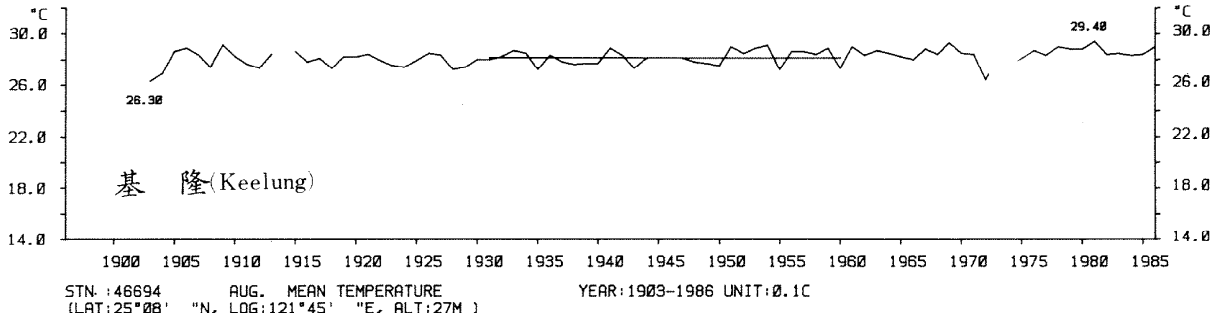
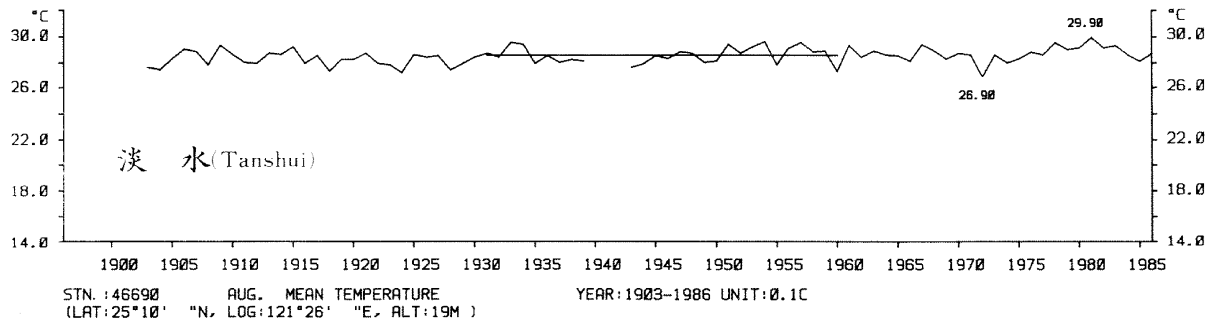


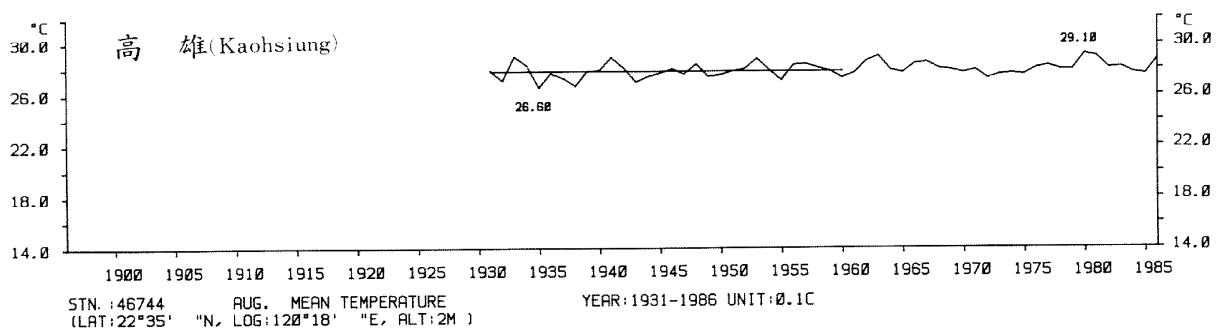
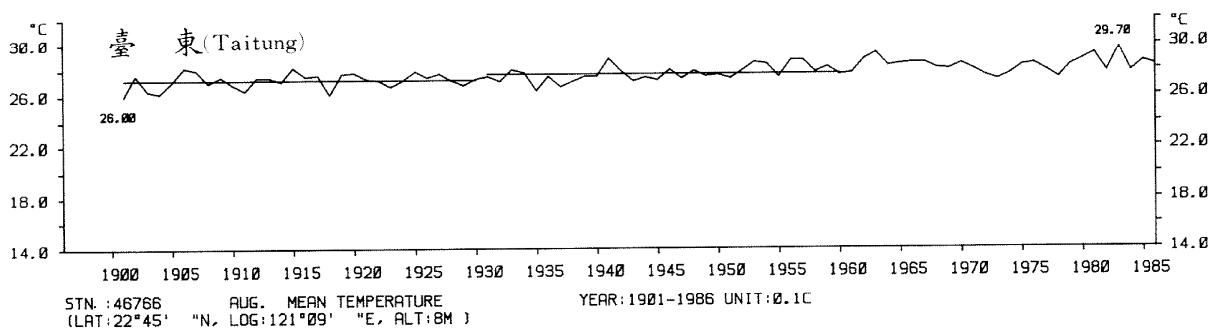
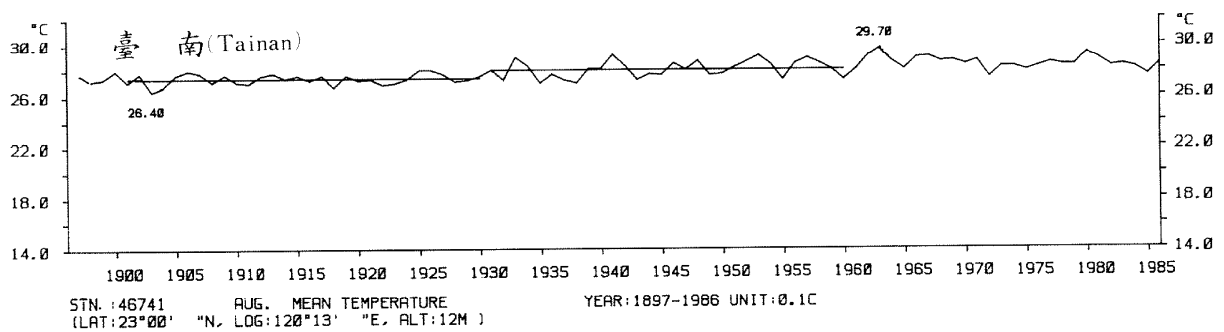
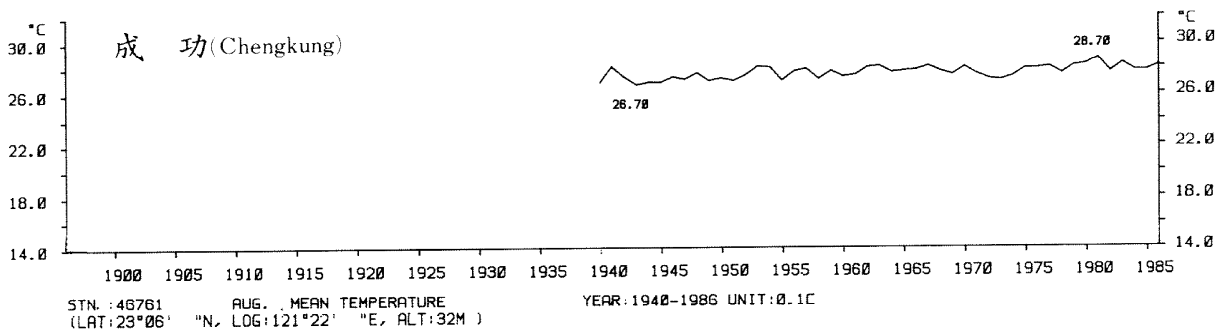
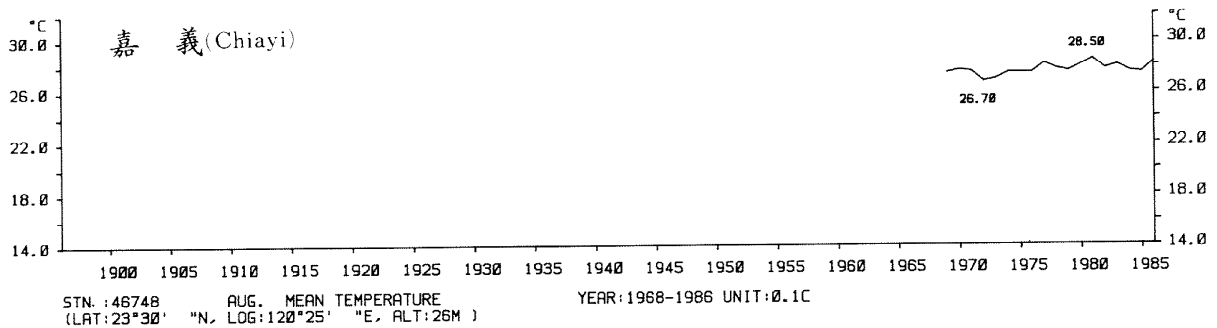
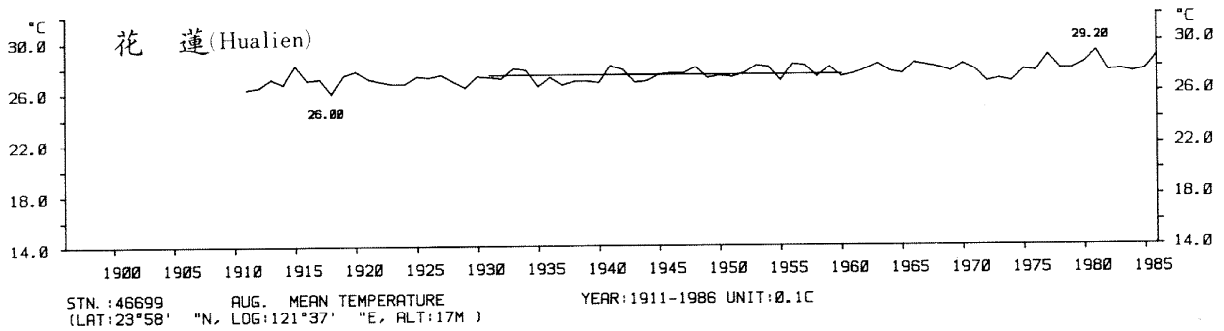


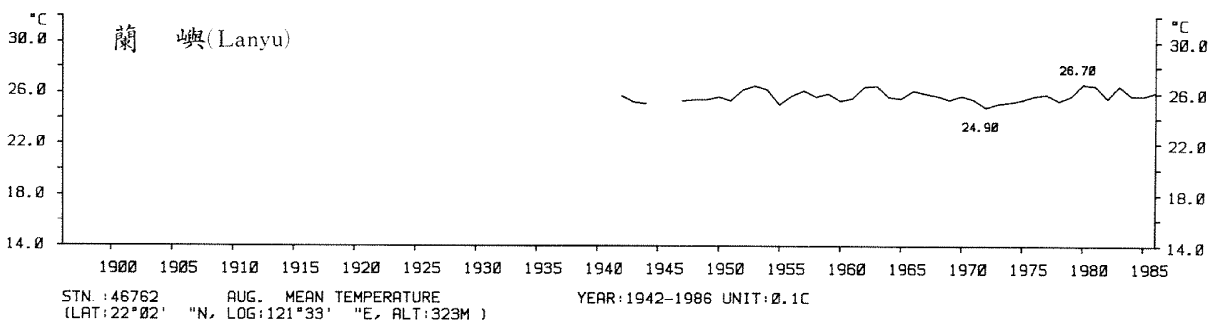
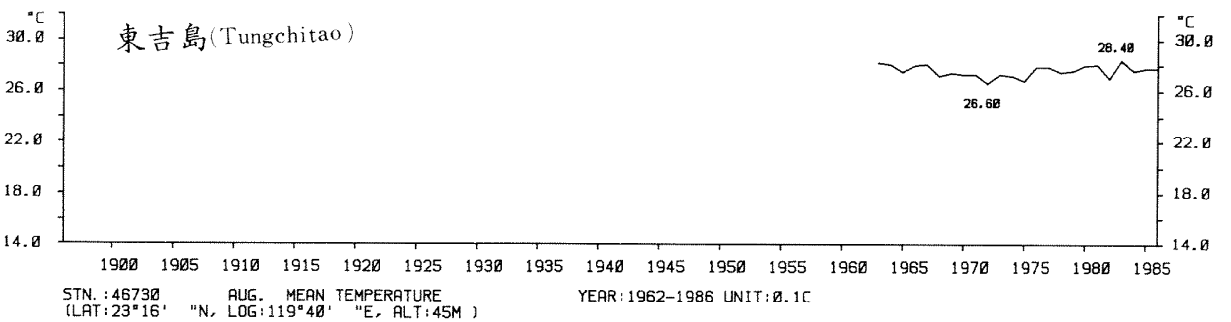
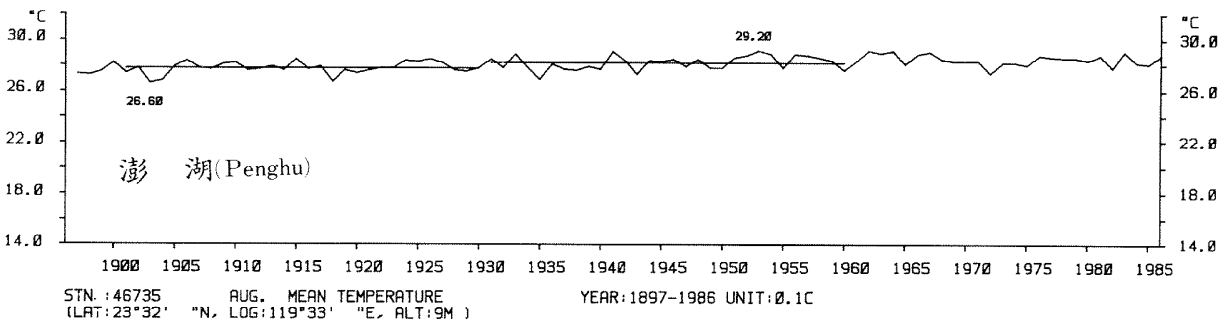
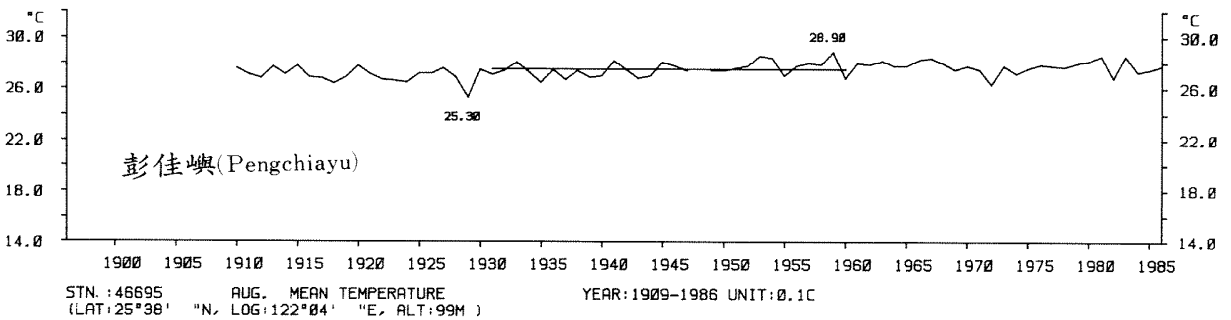
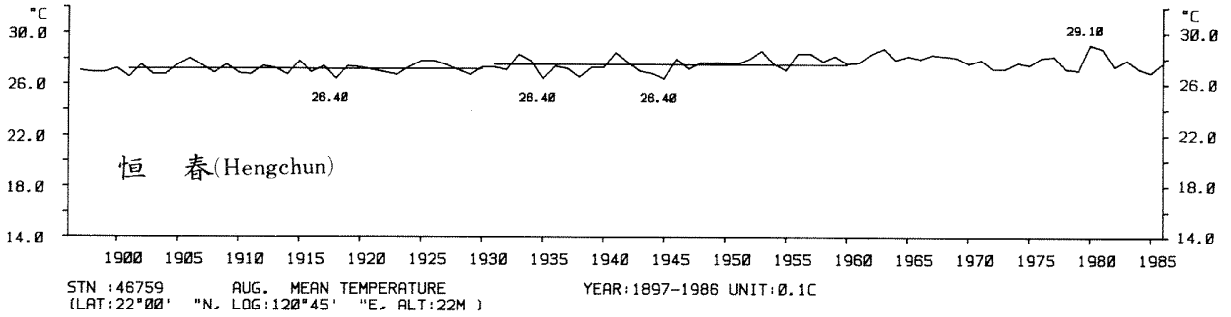
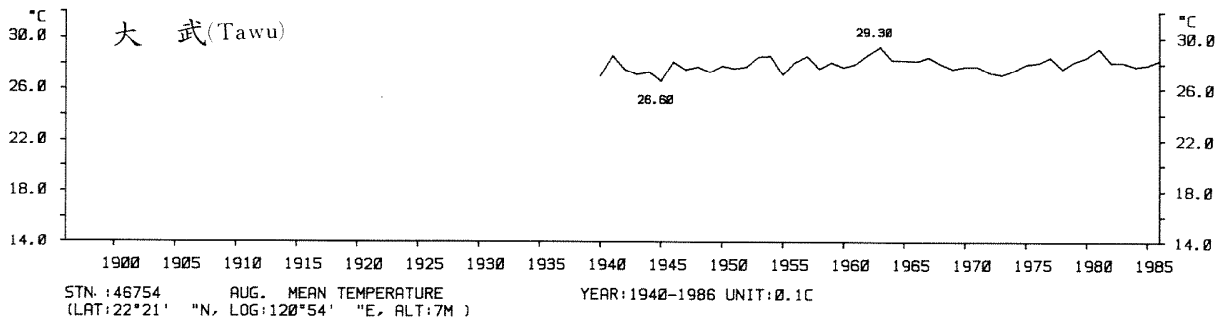




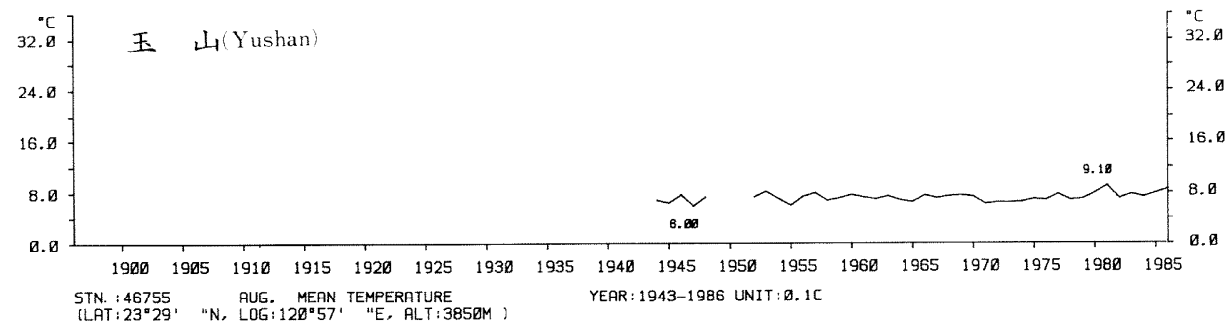
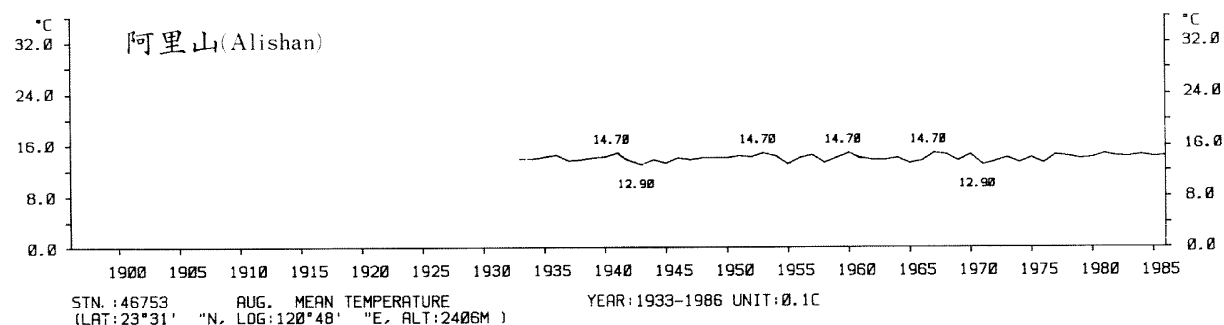
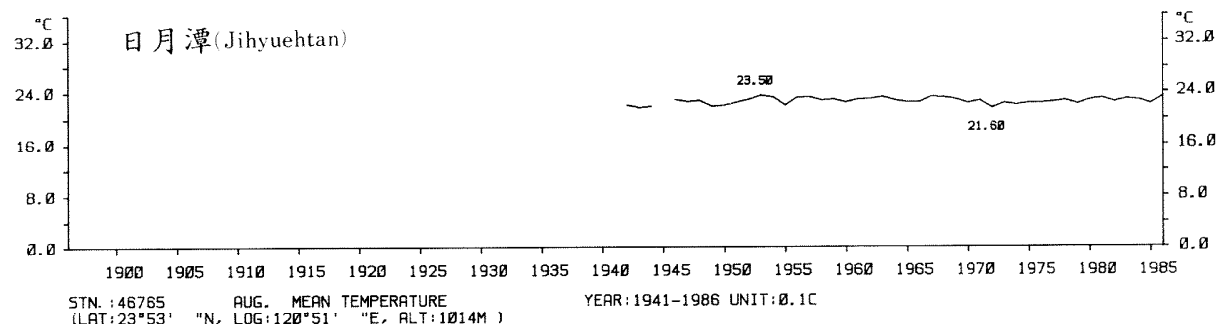
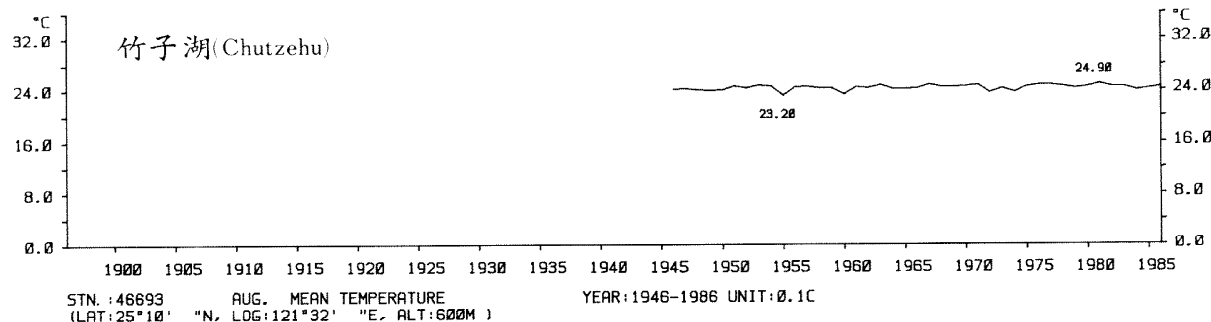
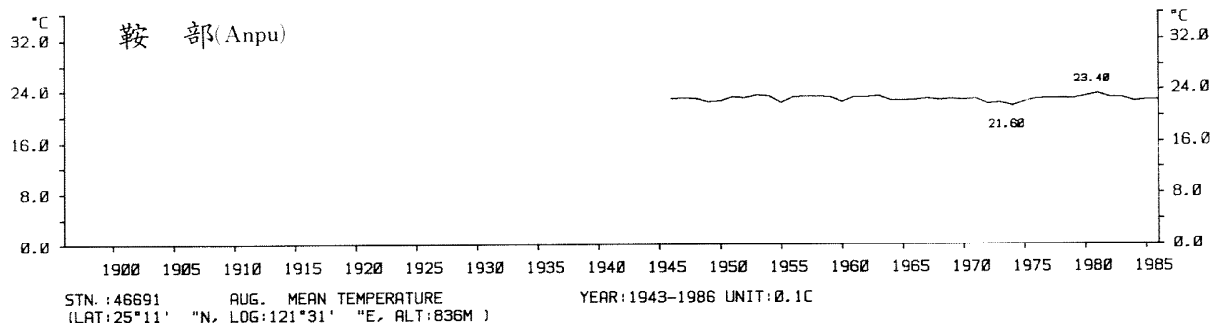


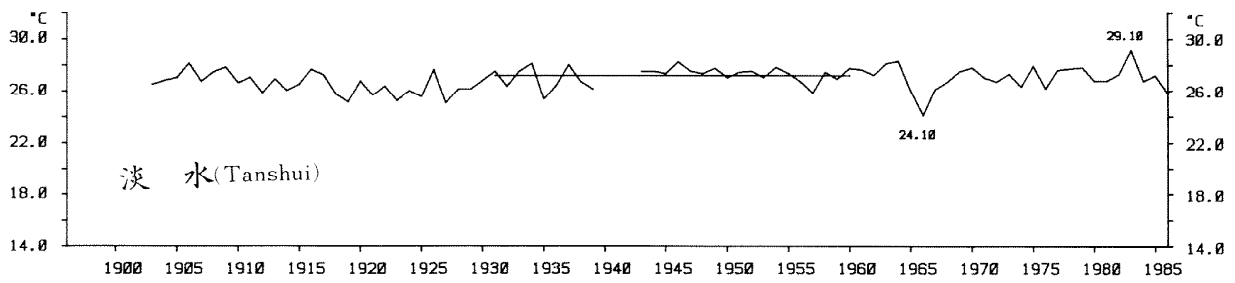




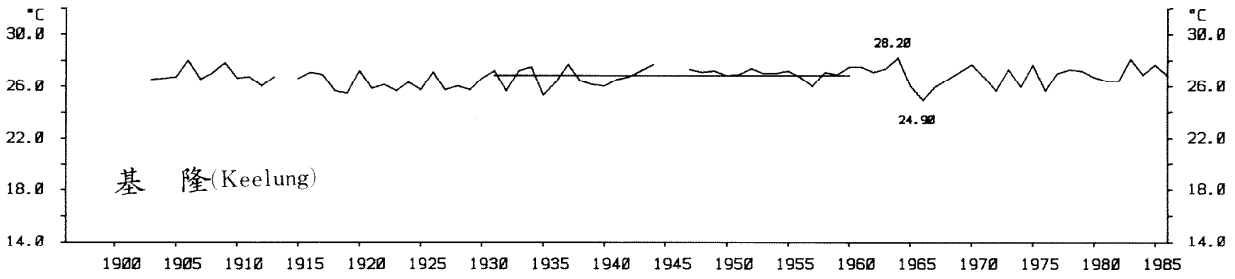




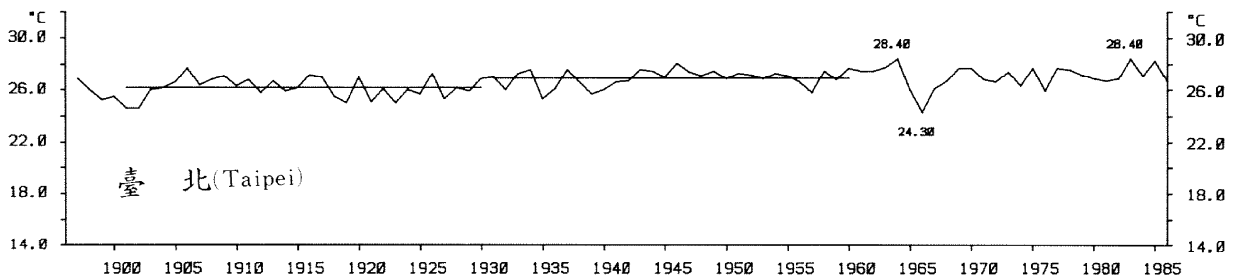




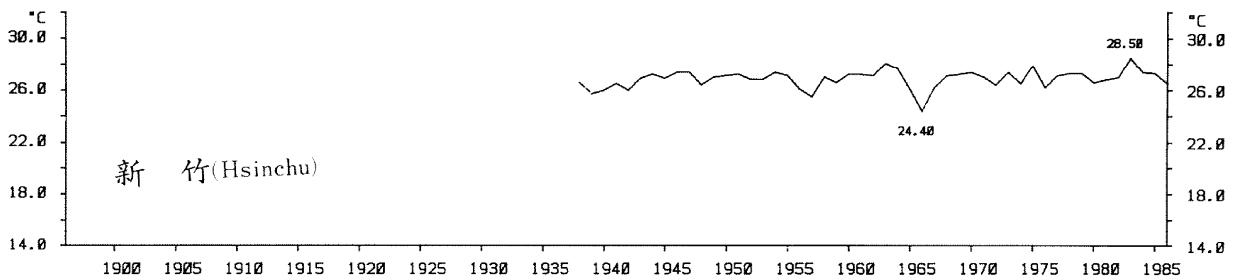
STN.:46690 SEP. MEAN TEMPERATURE YEAR:1903-1986 UNIT:0.1C  
 (LAT:25°10' "N, LOG:121°26' "E, ALT:19M )



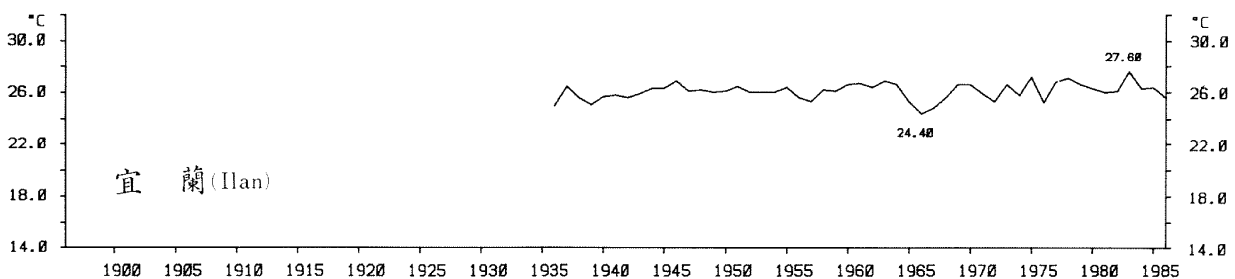
STN.:46694 SEP. MEAN TEMPERATURE YEAR:1903-1986 UNIT:0.1C  
 (LAT:25°08' "N, LOG:121°45' "E, ALT:27M )



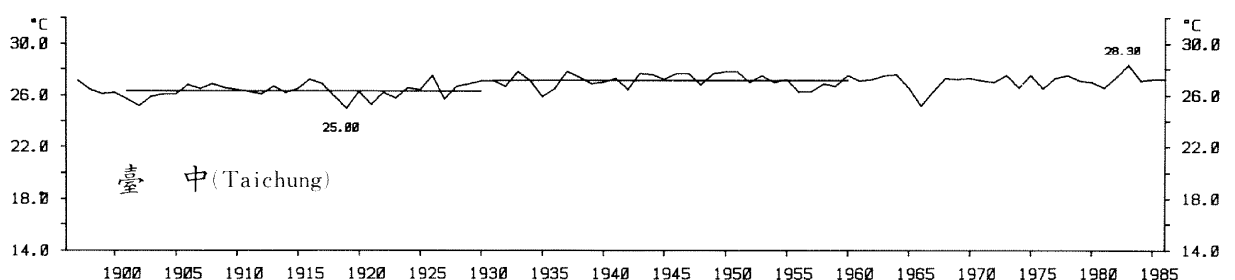
STN.:46692 SEP. MEAN TEMPERATURE YEAR:1897-1986 UNIT:0.1C  
 (LAT:25°02' "N, LOG:121°31' "E, ALT:8M )



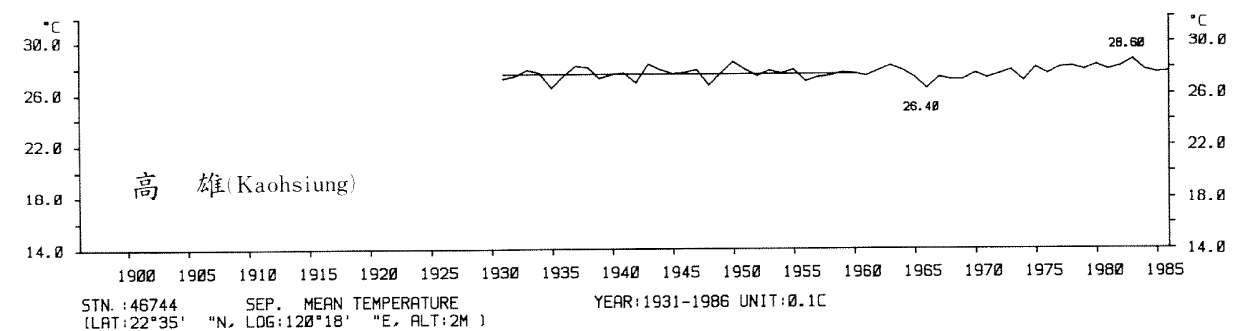
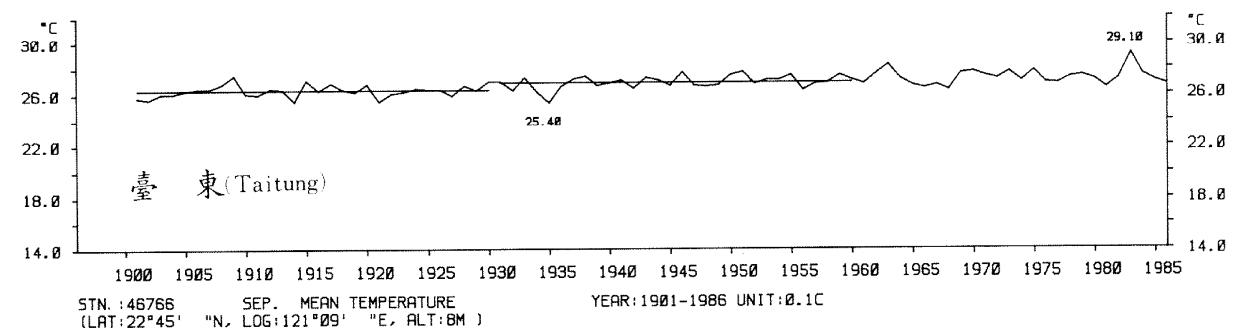
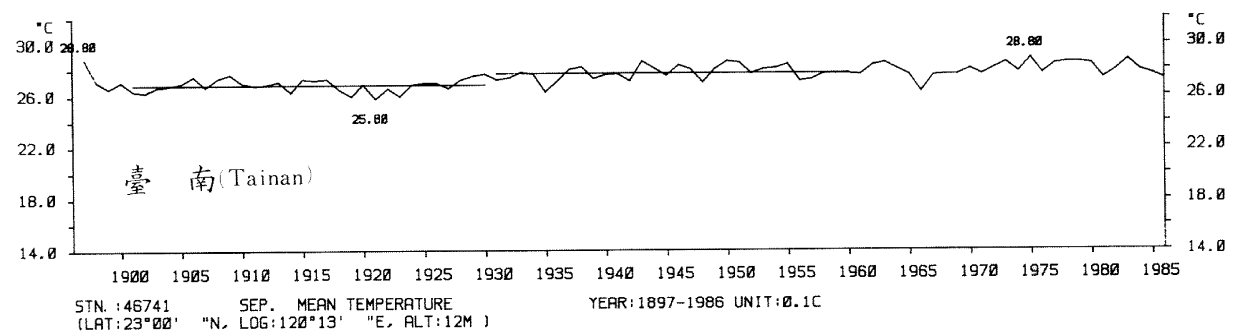
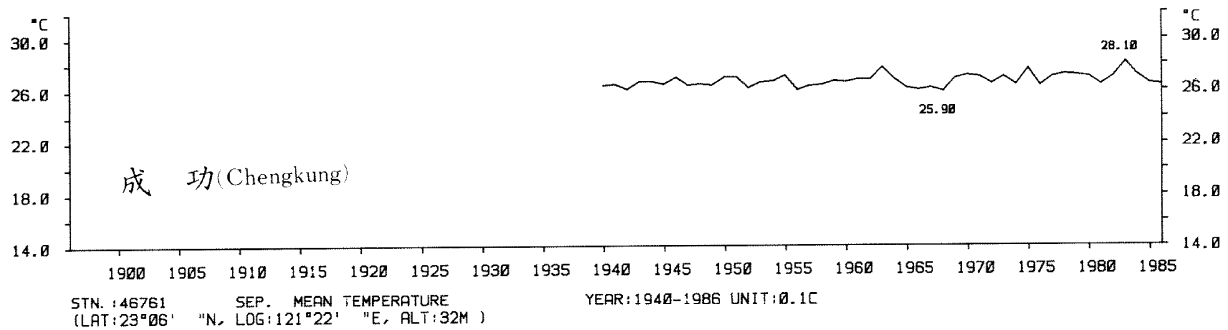
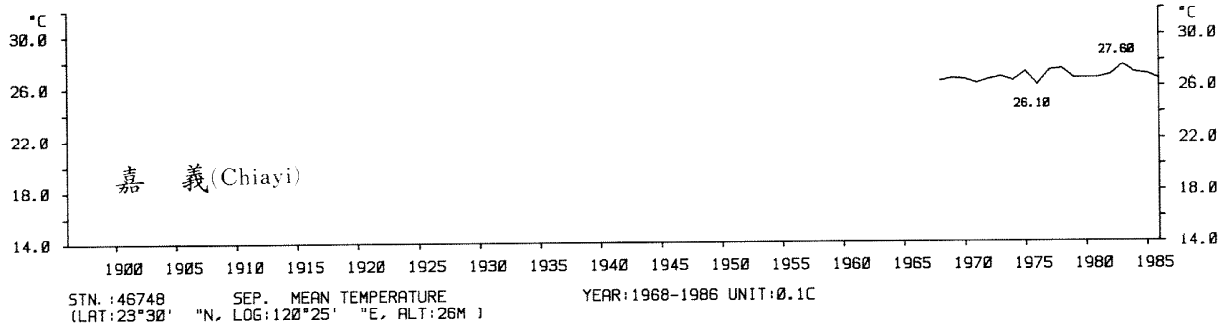
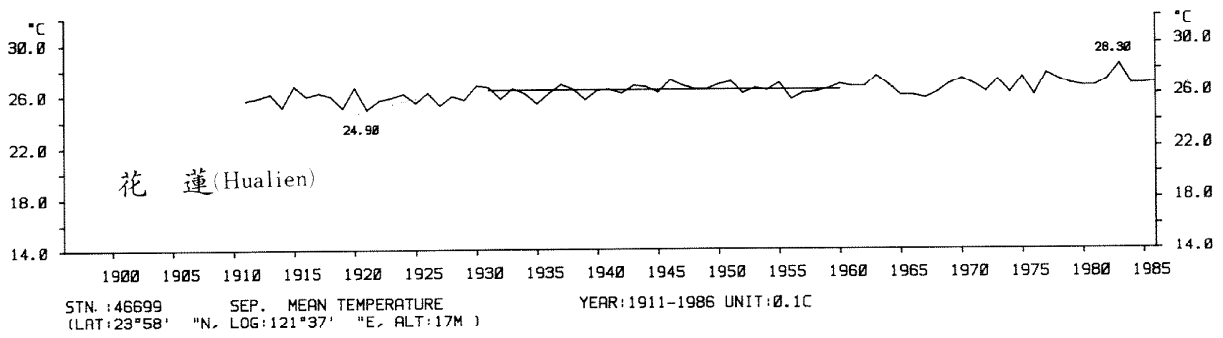
STN.:46757 SEP. MEAN TEMPERATURE YEAR:1938-1986 UNIT:0.1C  
 (LAT:24°48' "N, LOG:120°58' "E, ALT:32M )

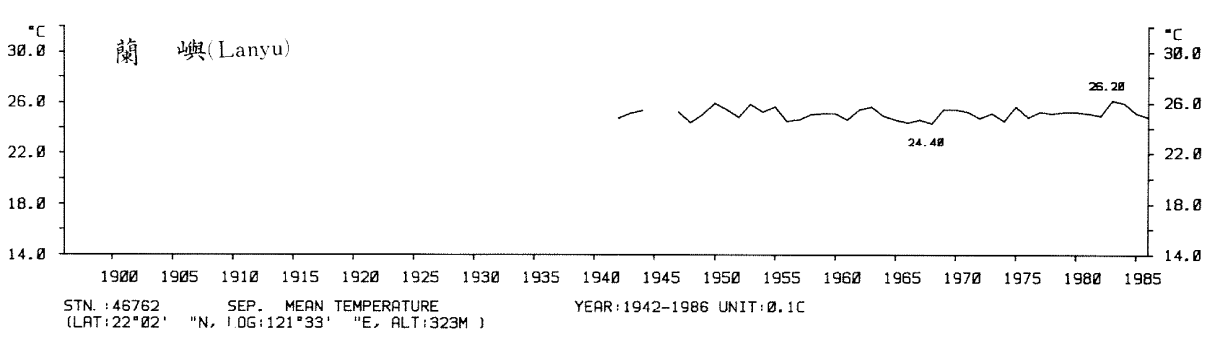
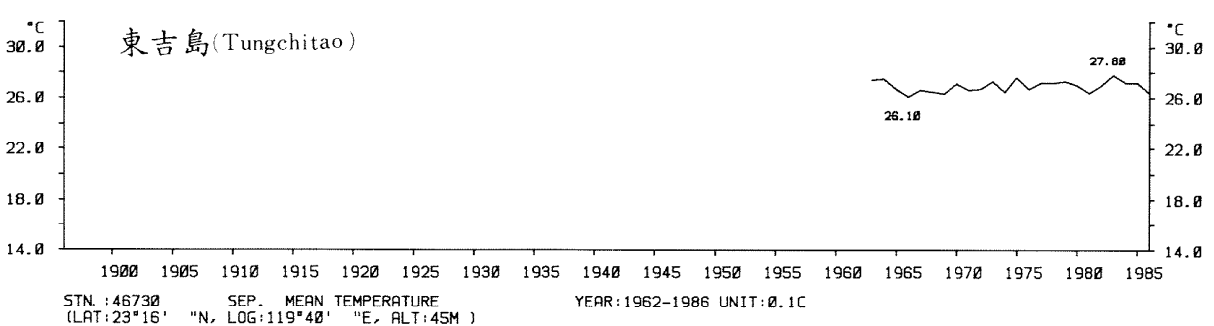
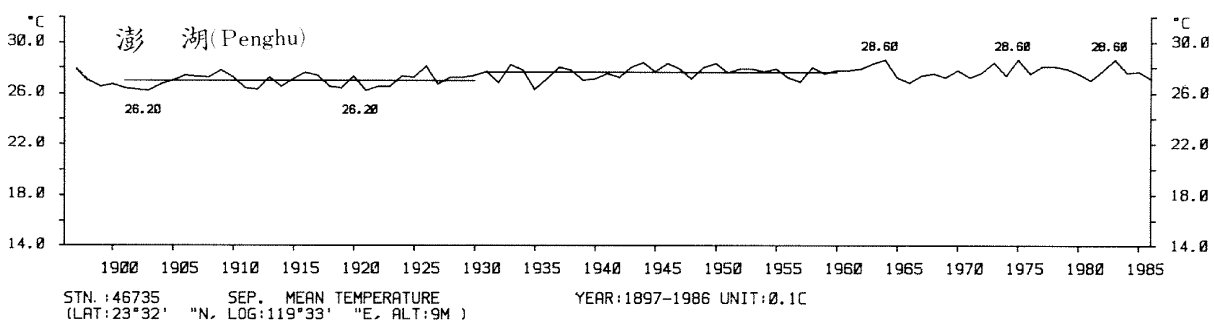
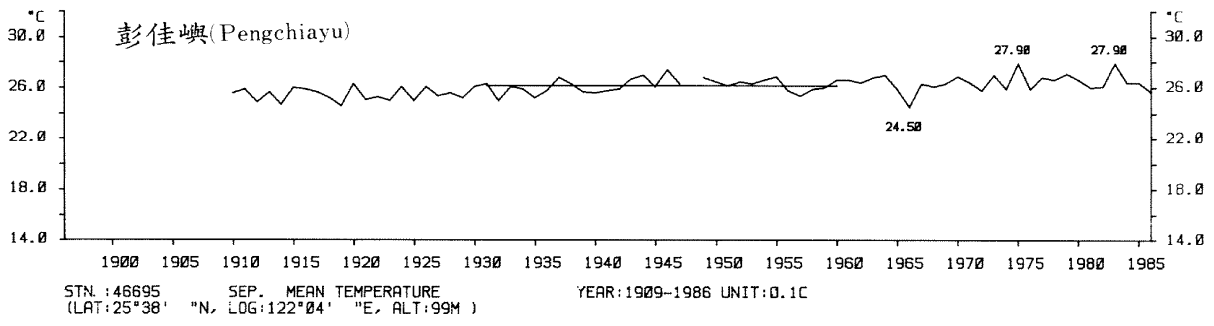
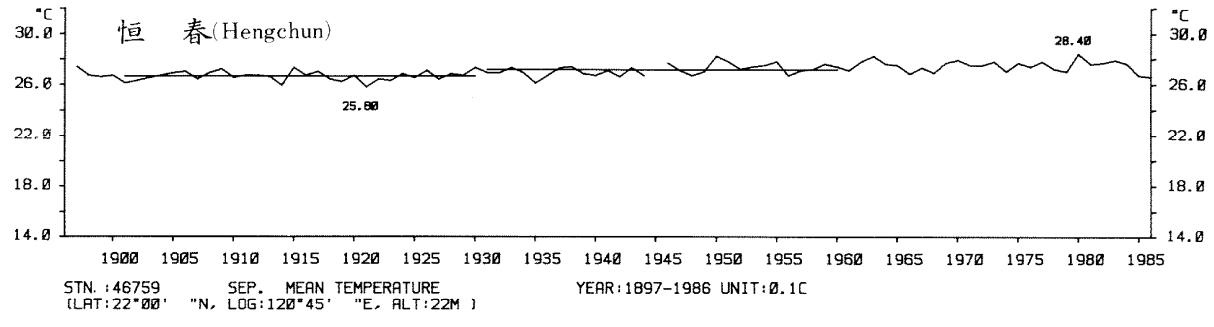
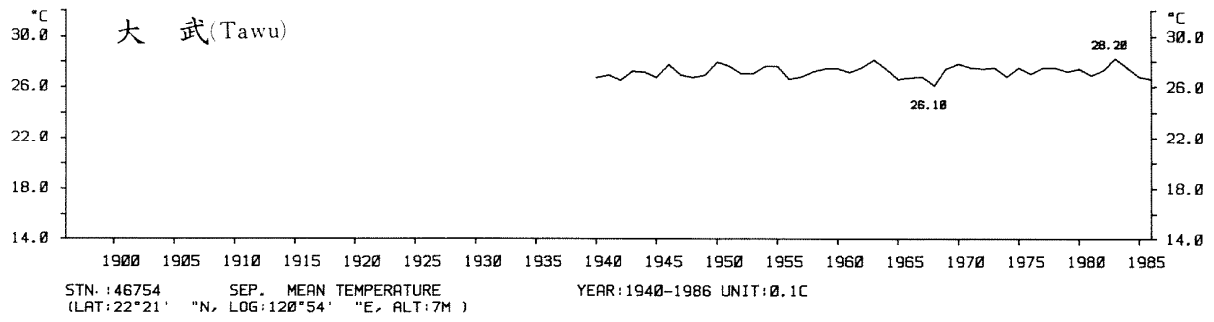


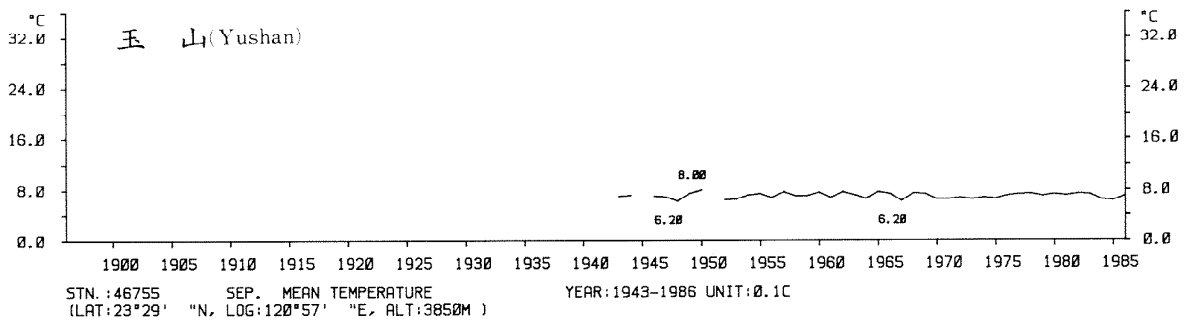
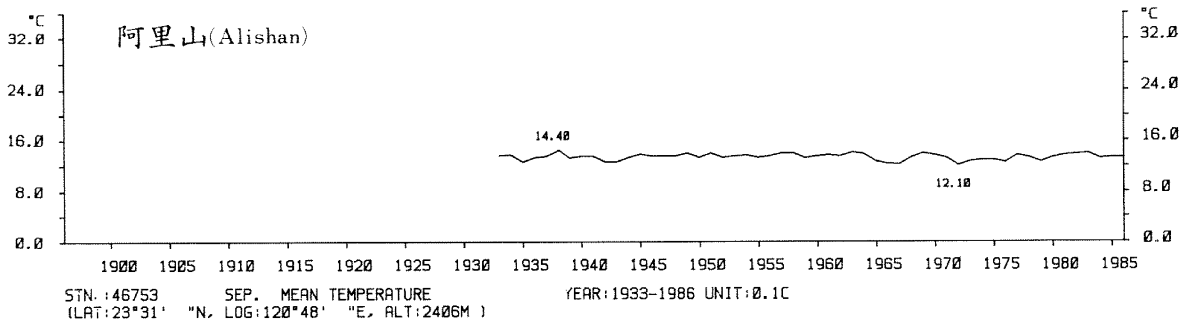
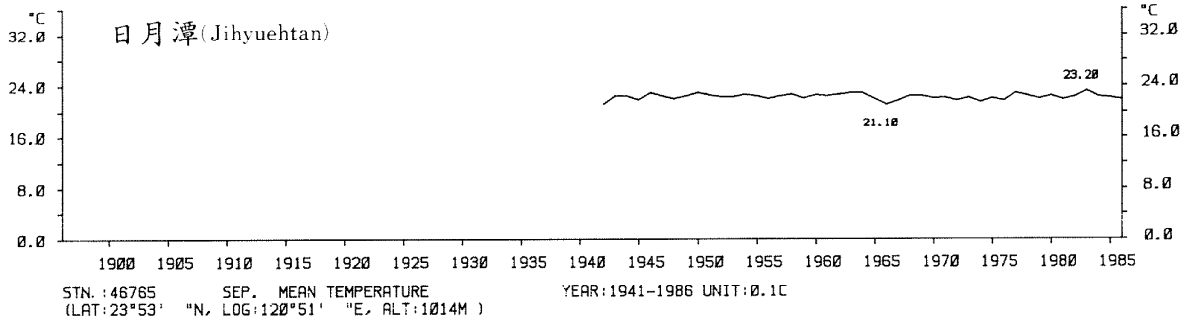
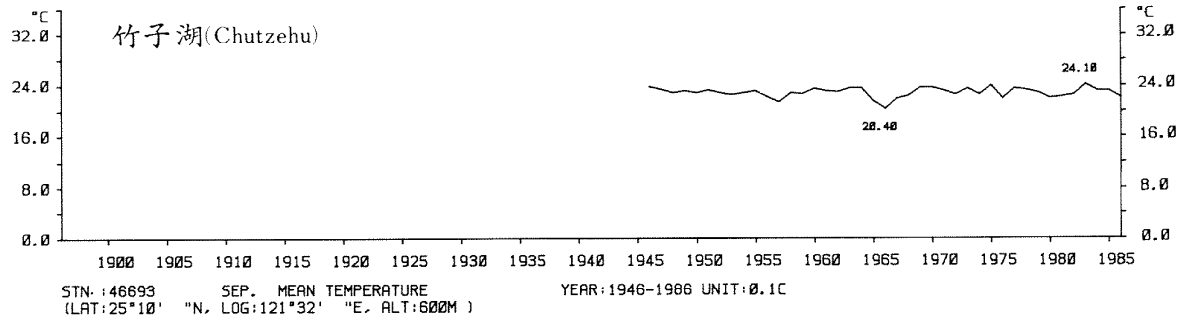
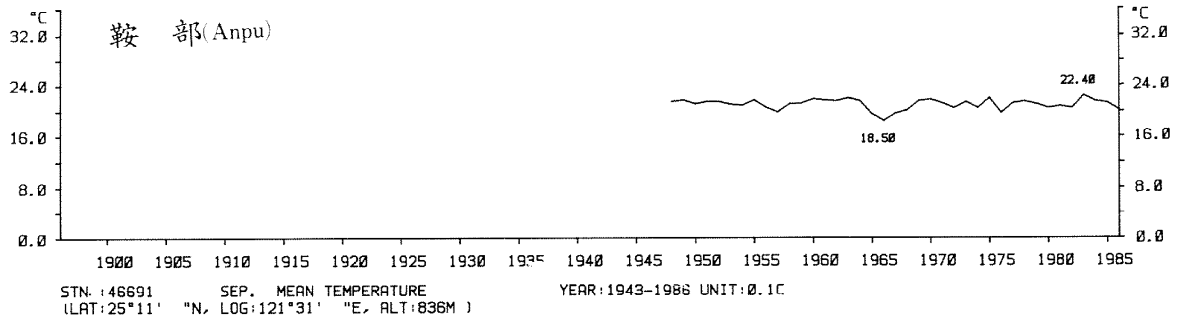
STN.:46708 SEP. MEAN TEMPERATURE YEAR:1936-1986 UNIT:0.1C  
 (LAT:24°46' "N, LOG:121°45' "E, ALT:7M )

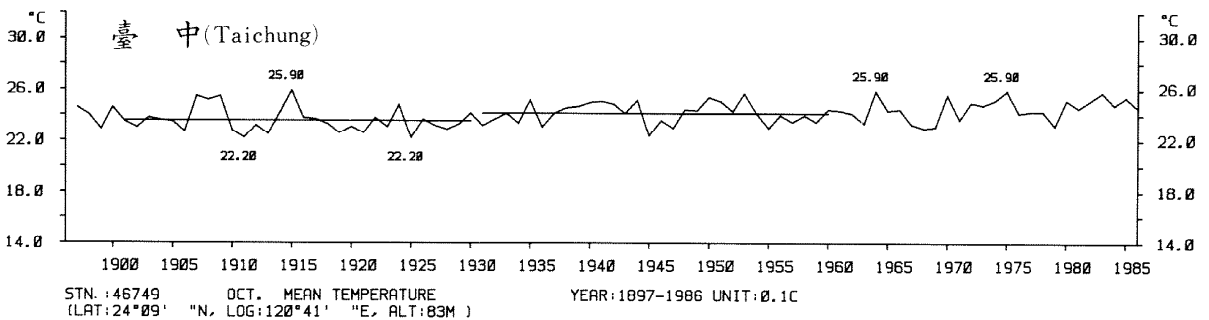
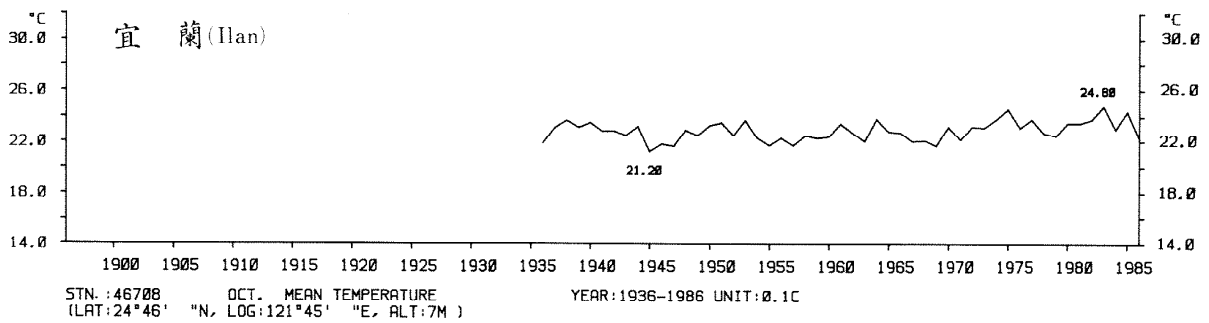
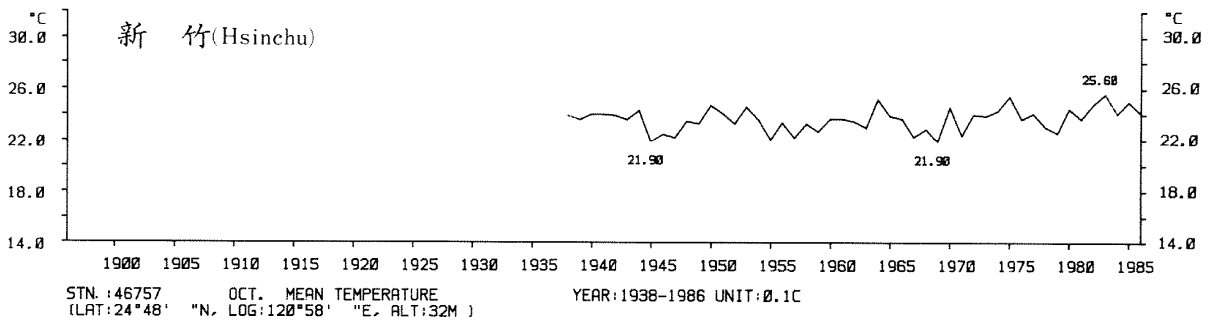
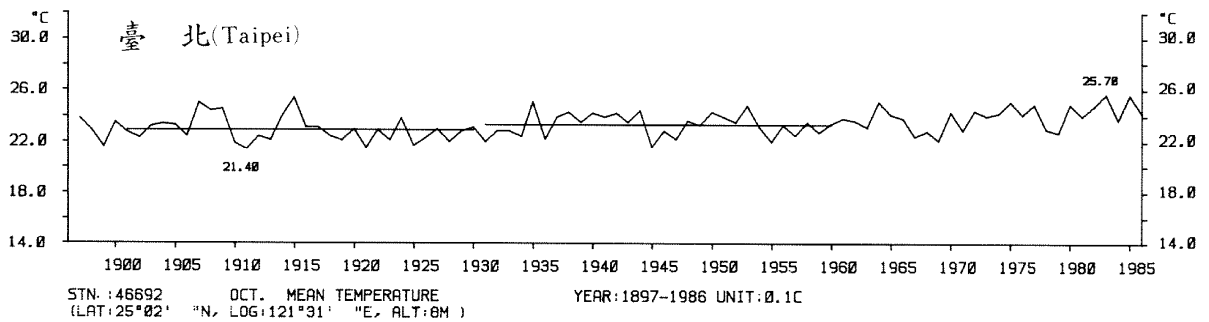
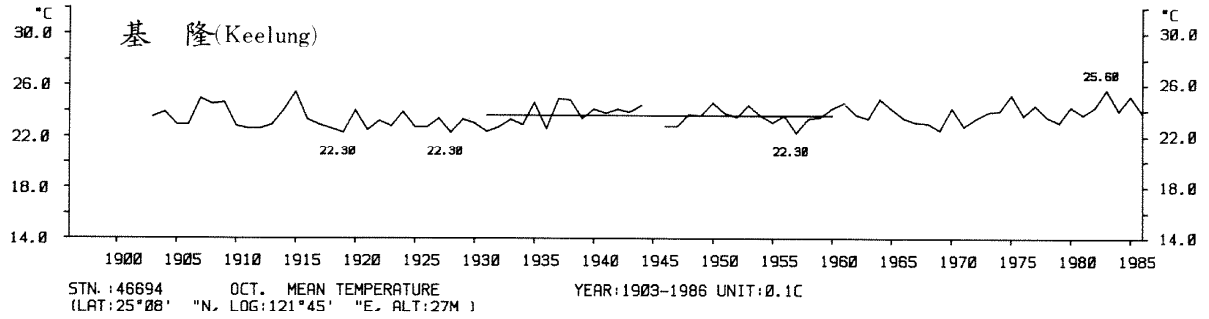
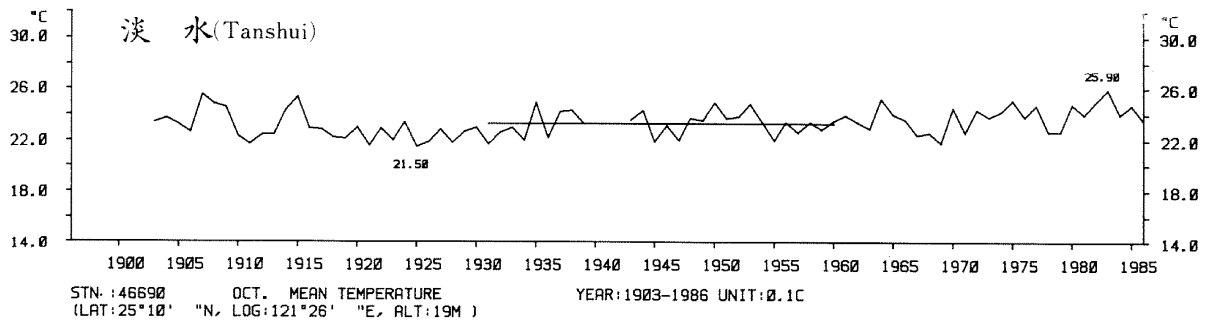


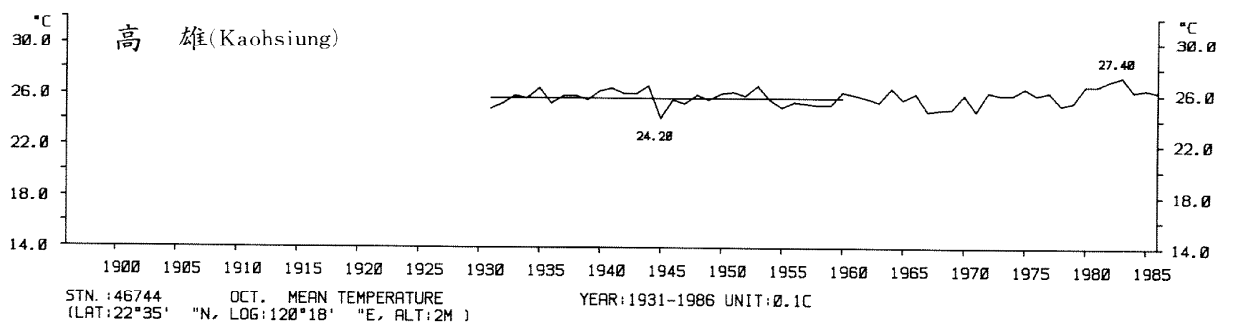
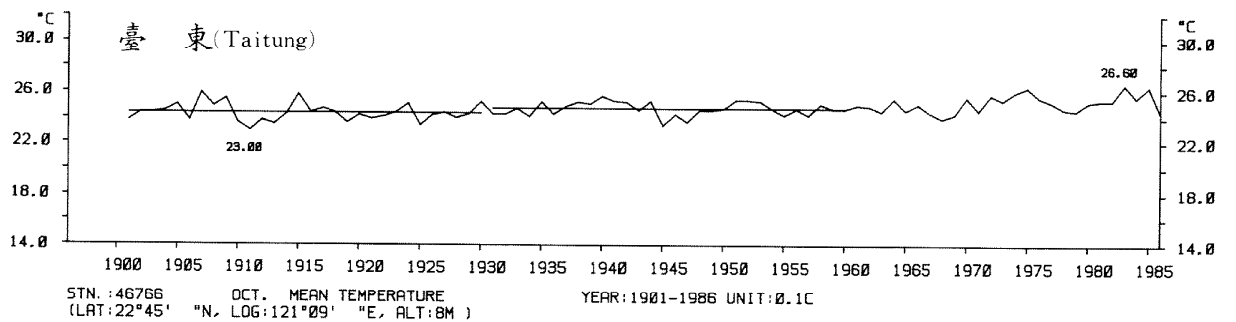
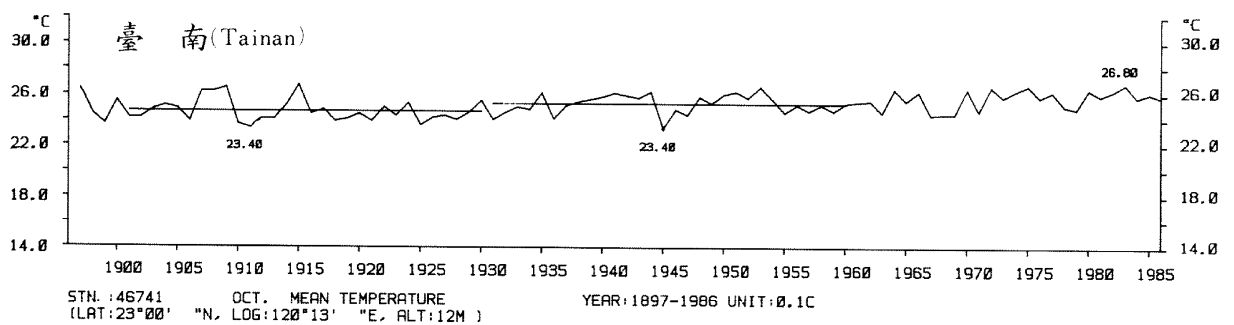
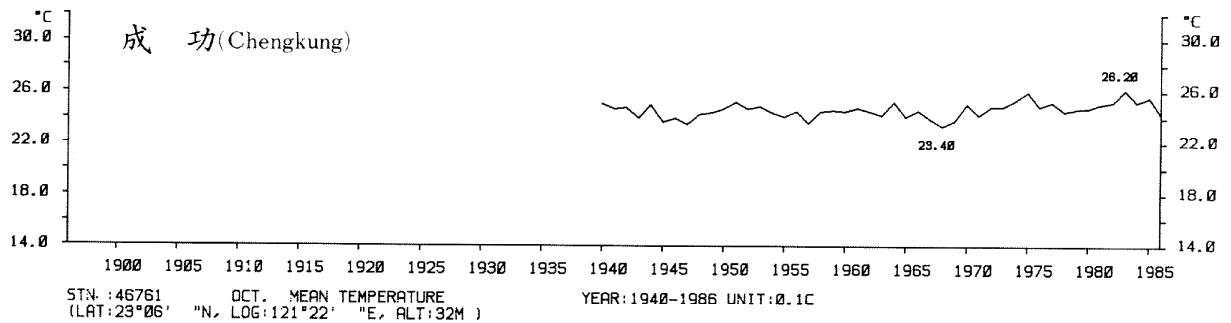
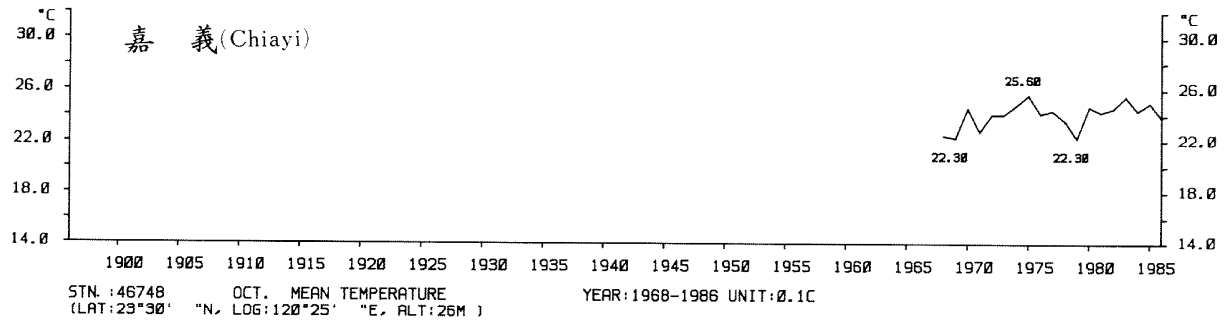
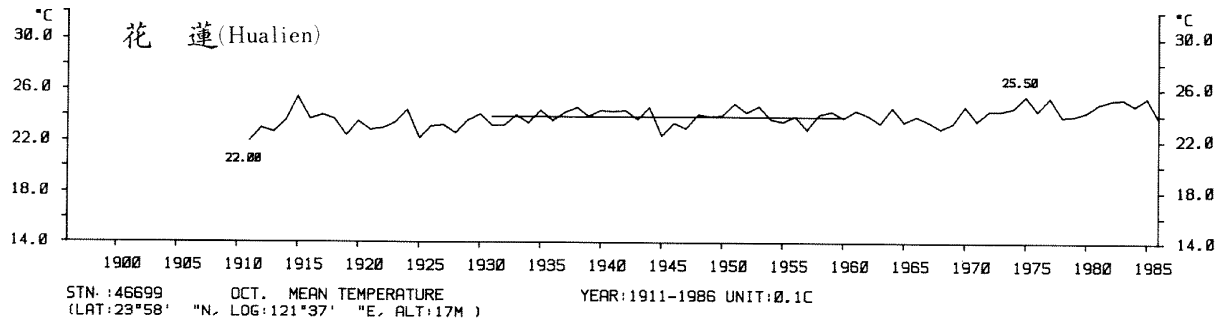
STN.:46749 SEP. MEAN TEMPERATURE YEAR:1897-1986 UNIT:0.1C  
 (LAT:24°09' "N, LOG:120°41' "E, ALT:83M )

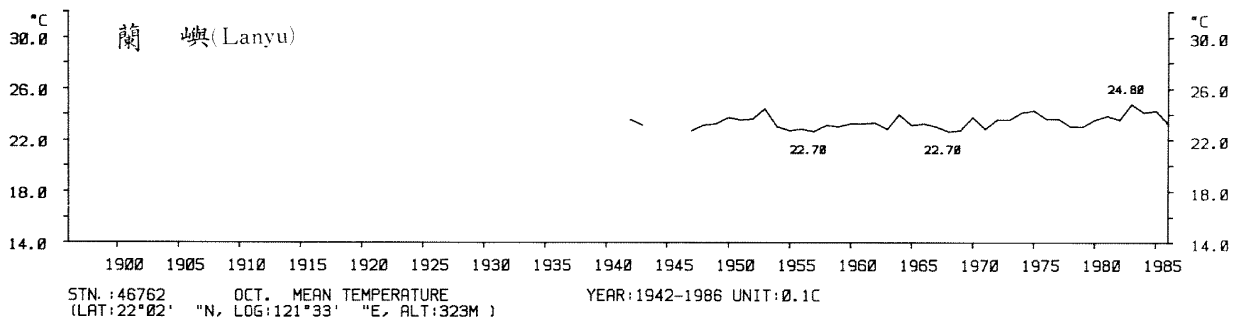
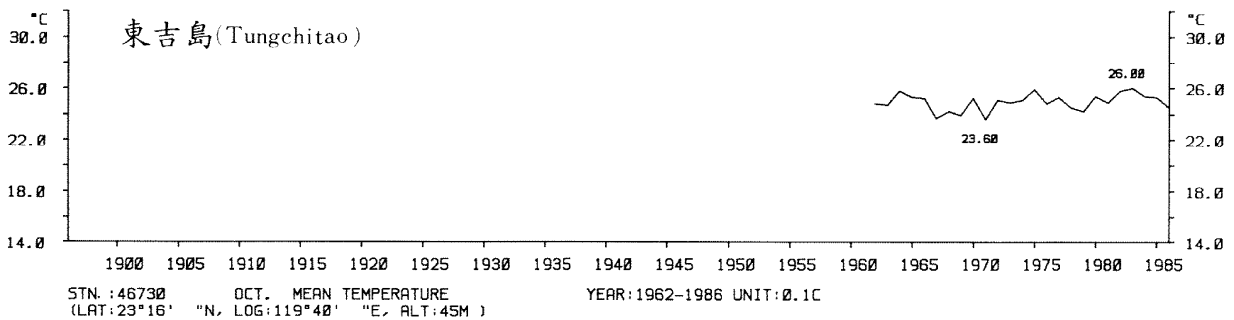
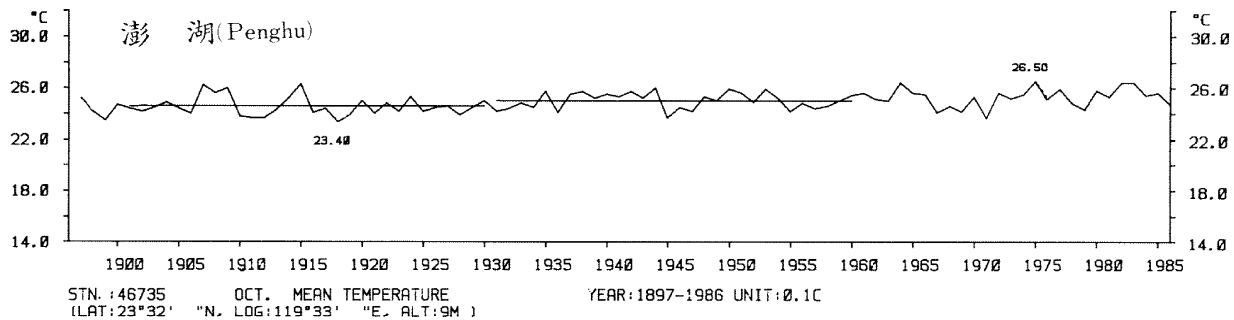
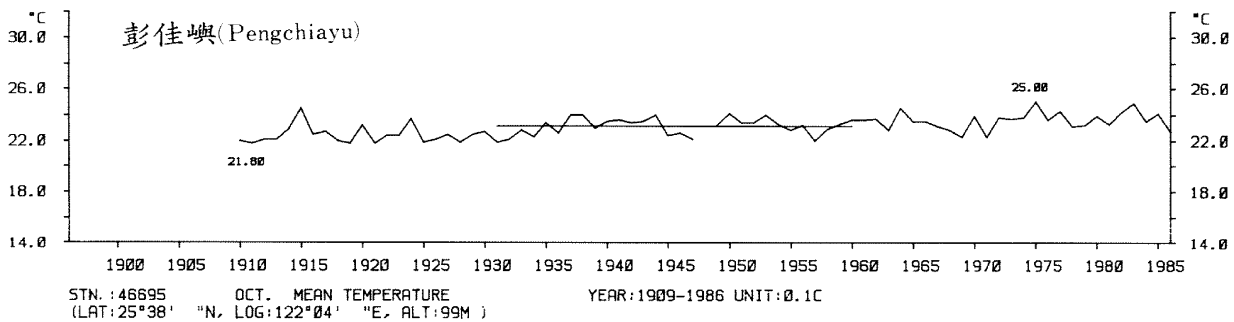
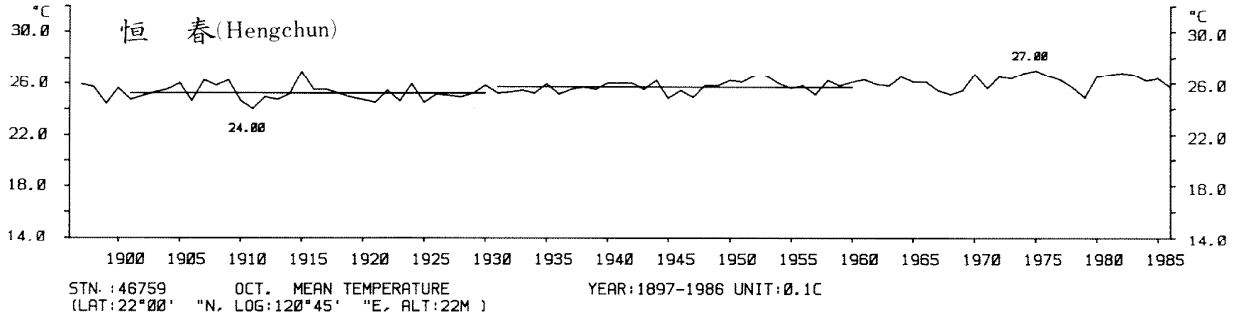
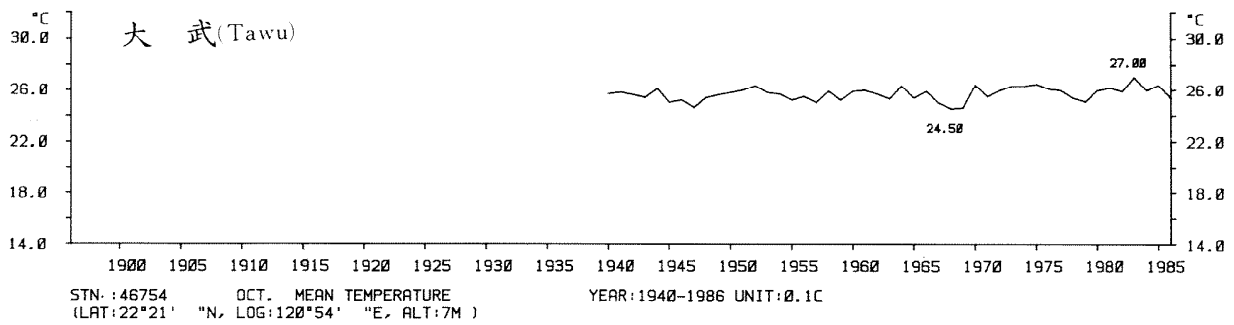




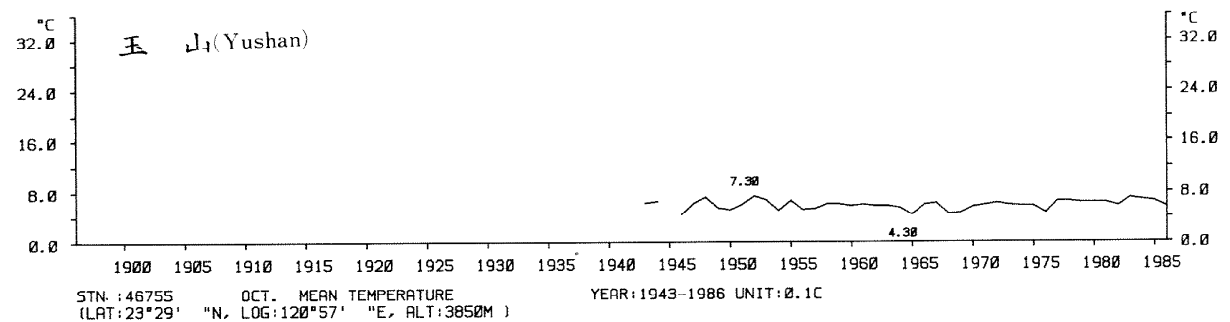
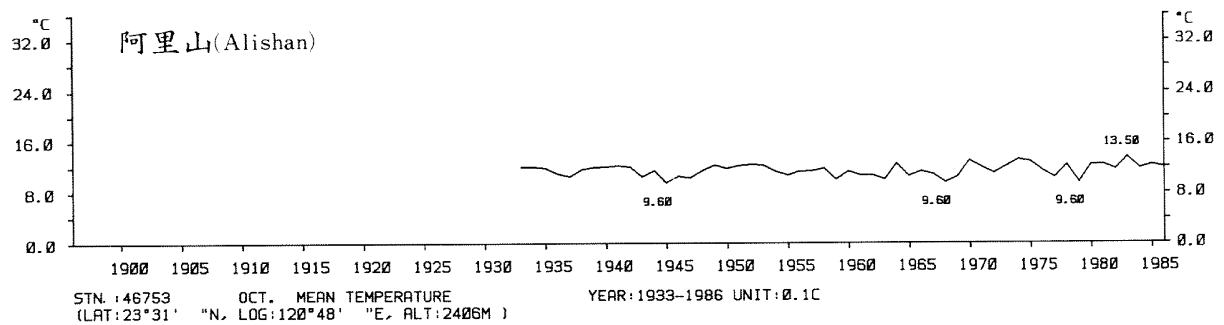
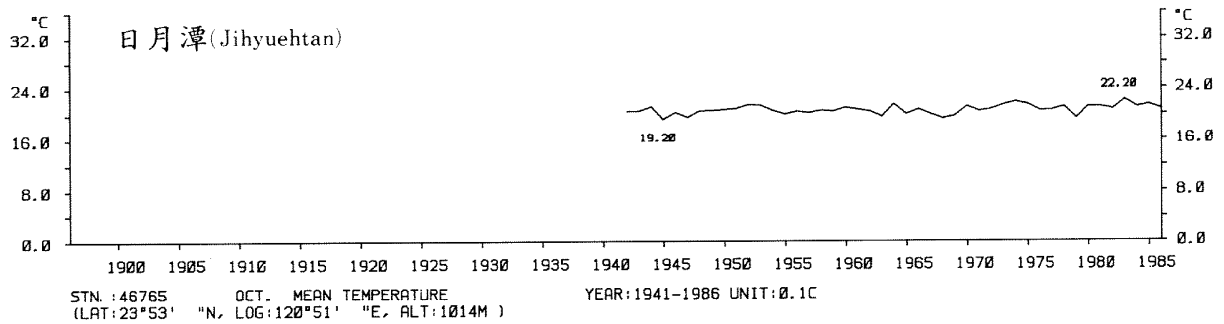
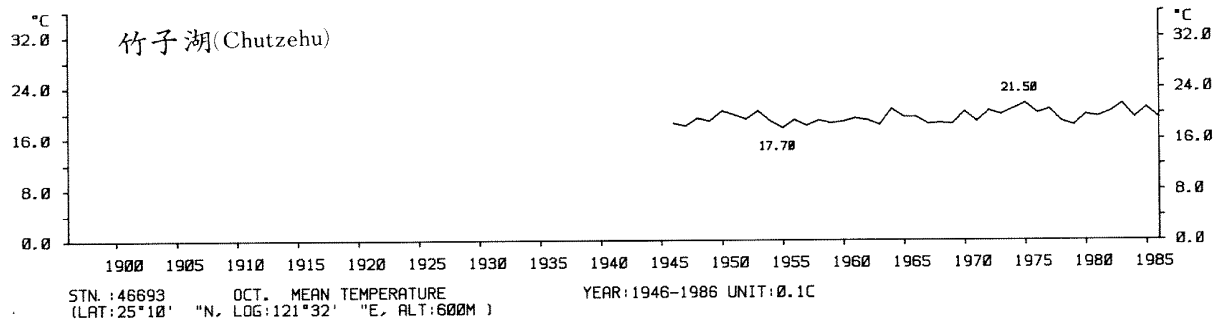
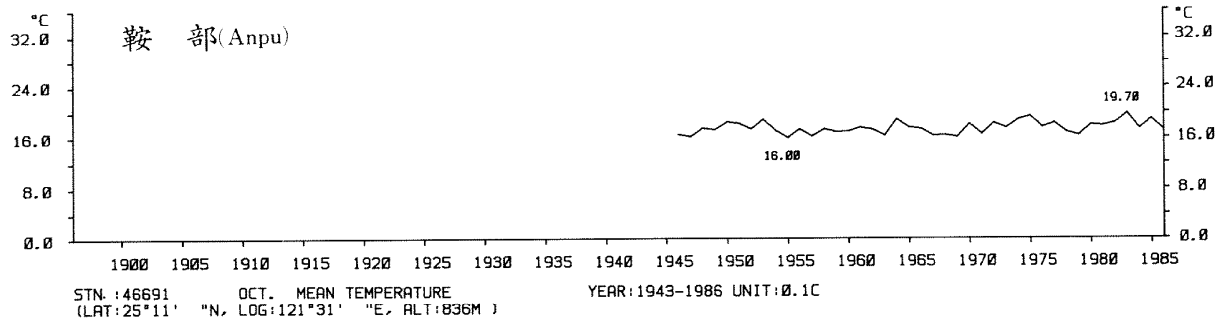


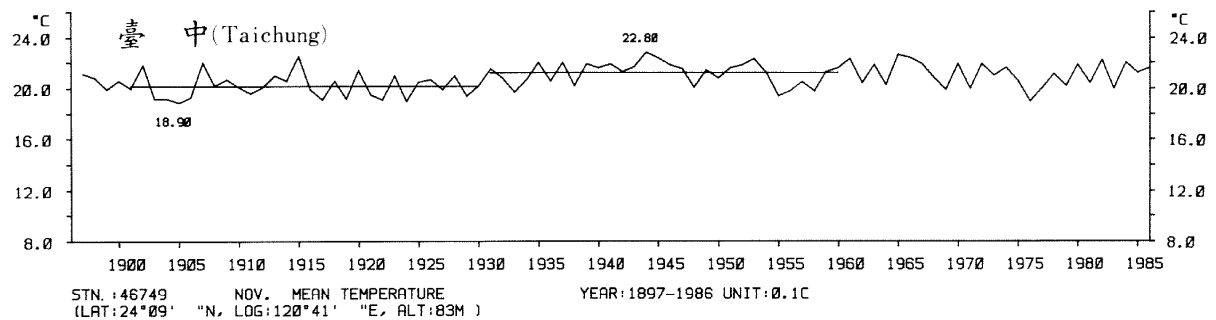
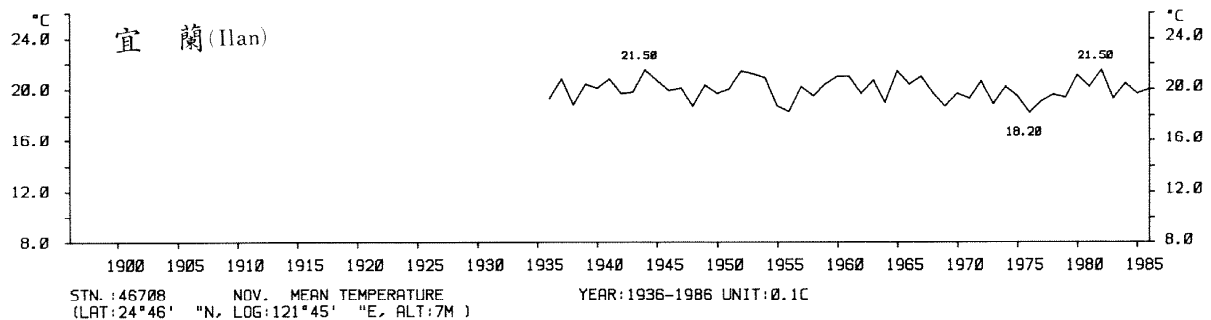
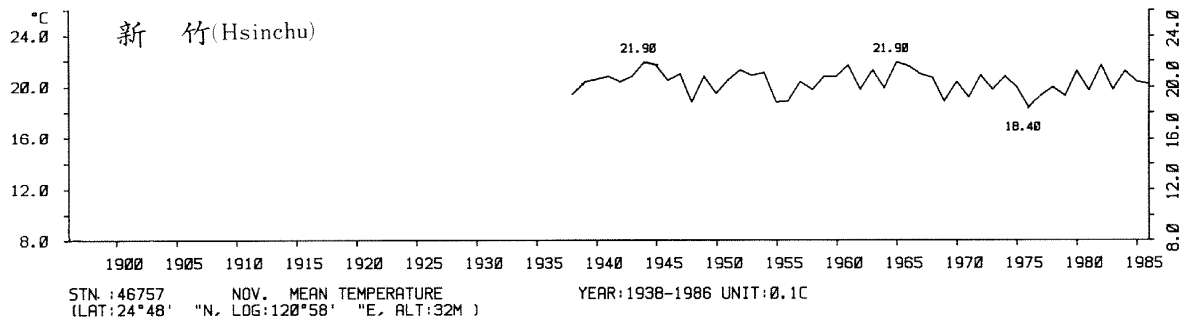
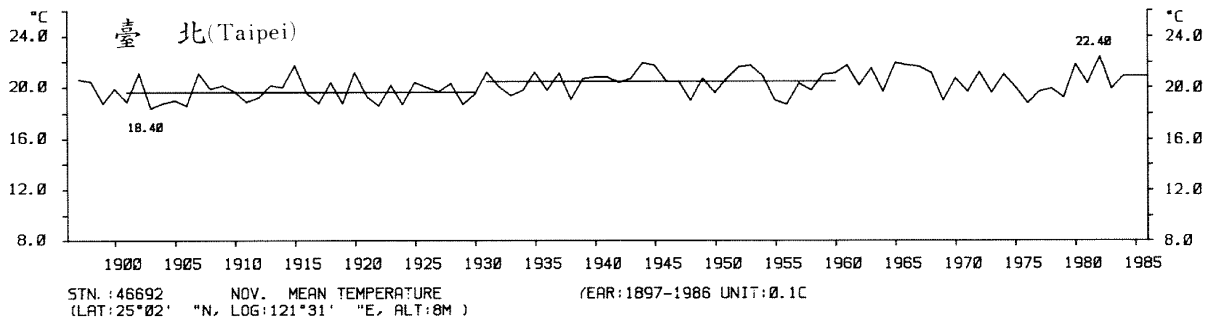
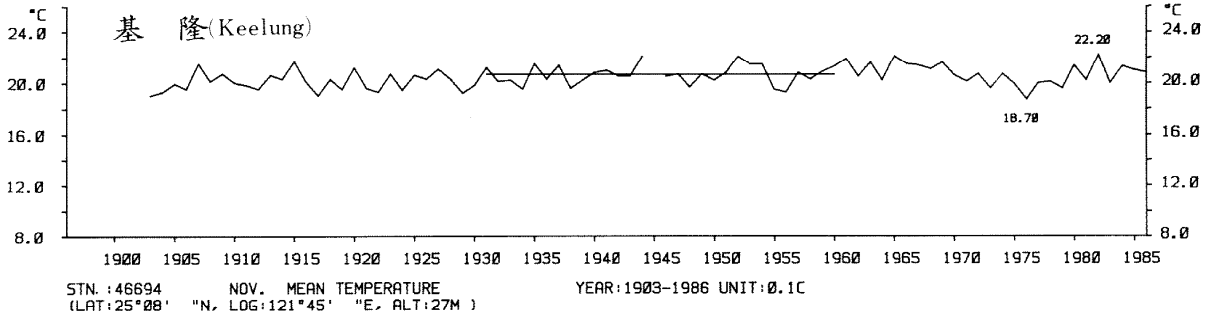
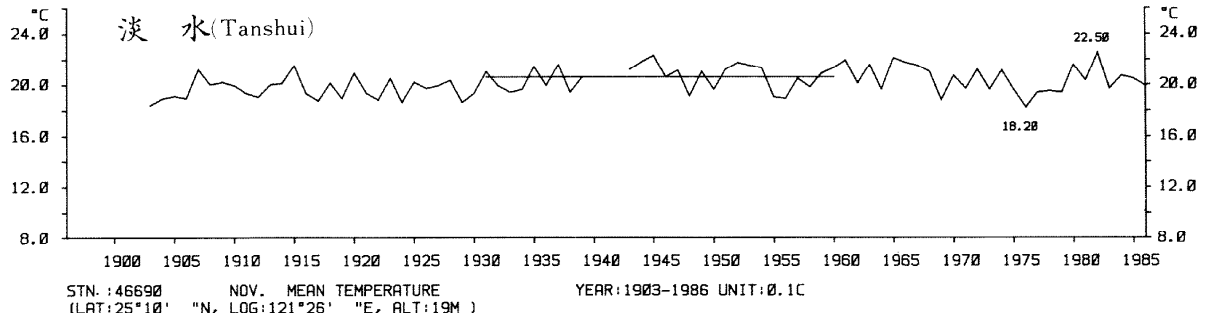


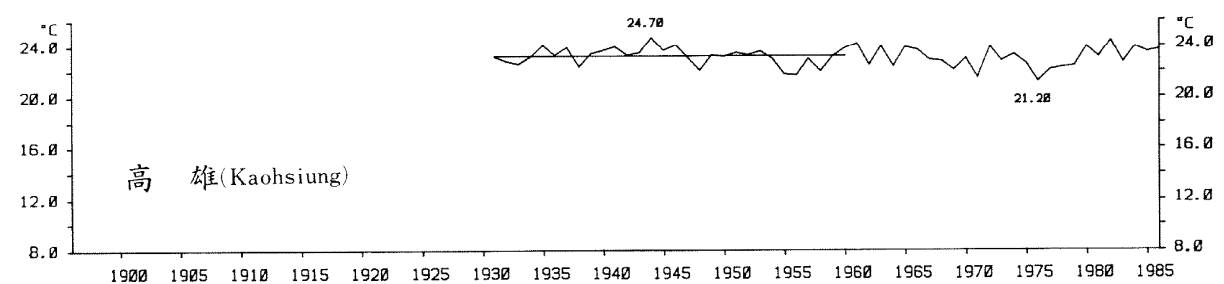
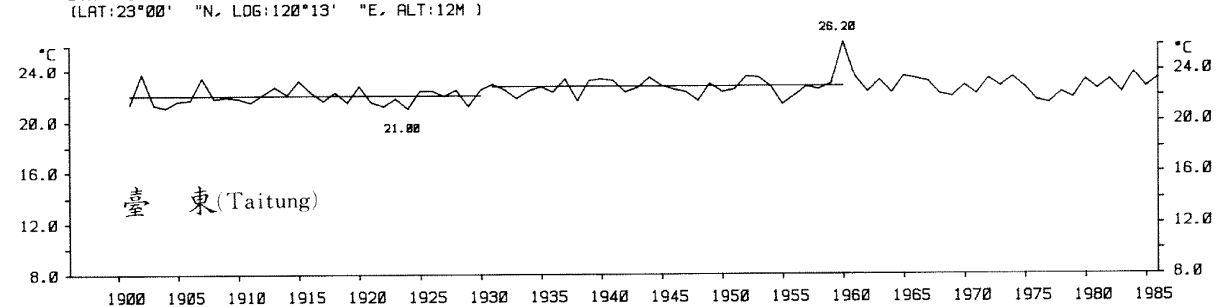
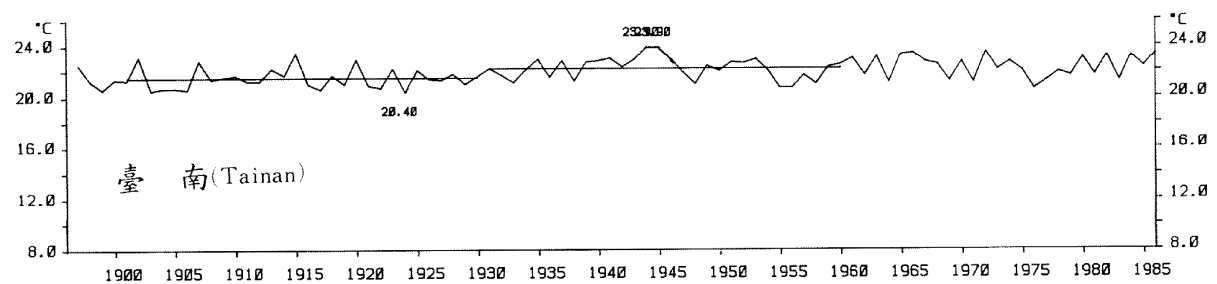
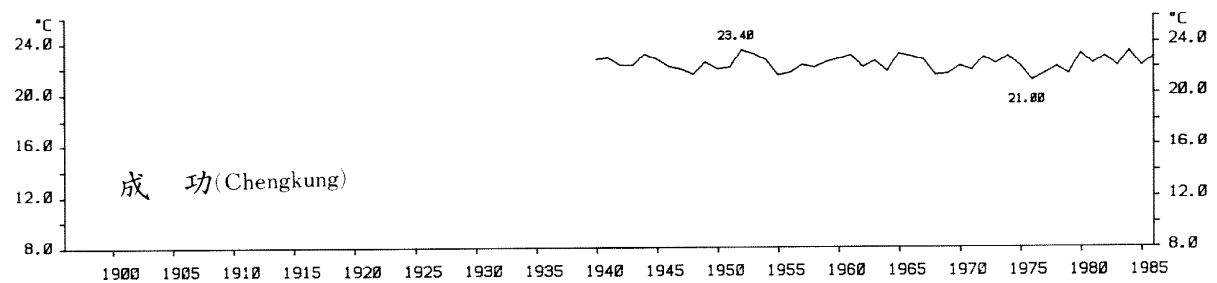
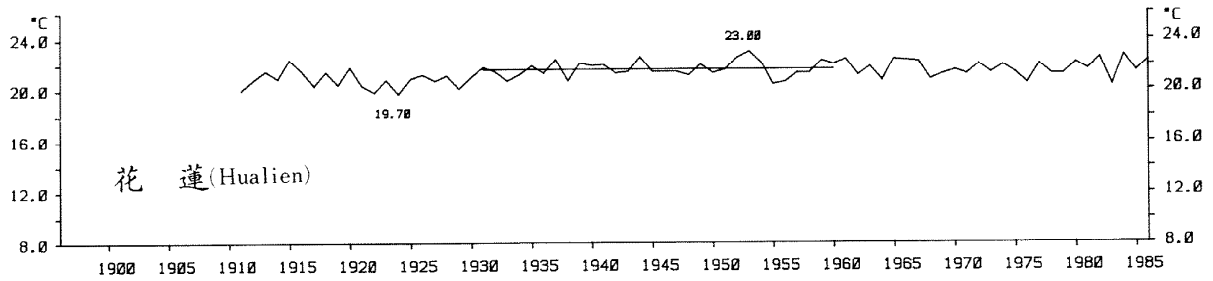


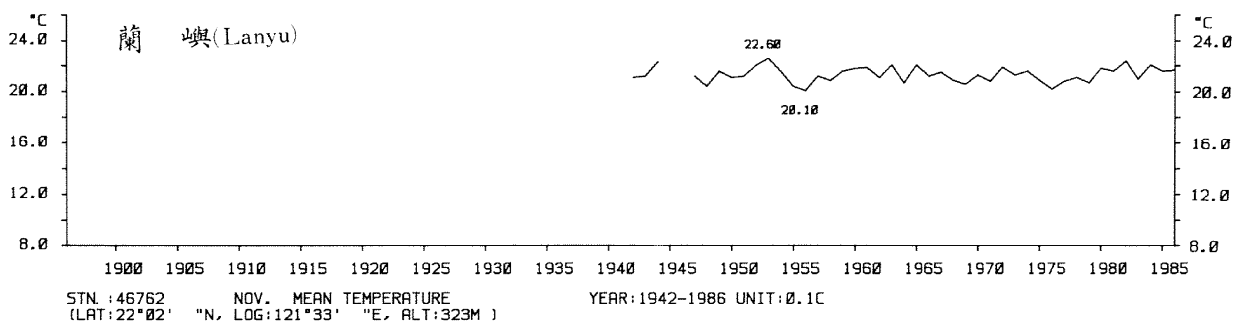
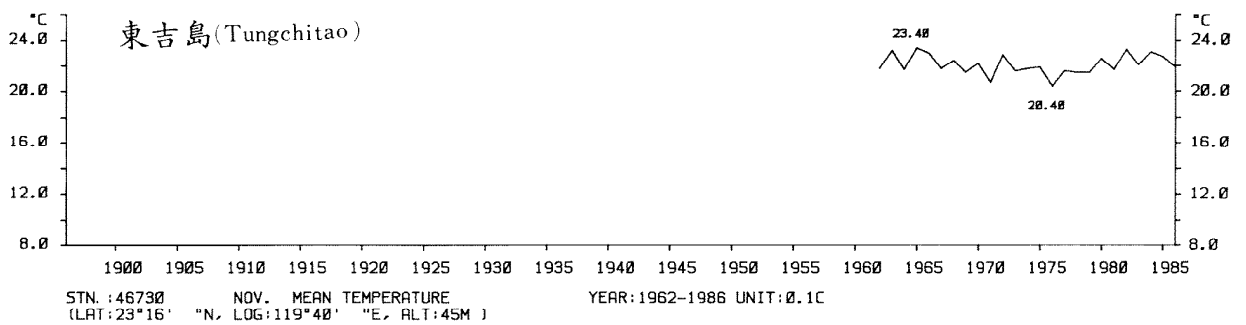
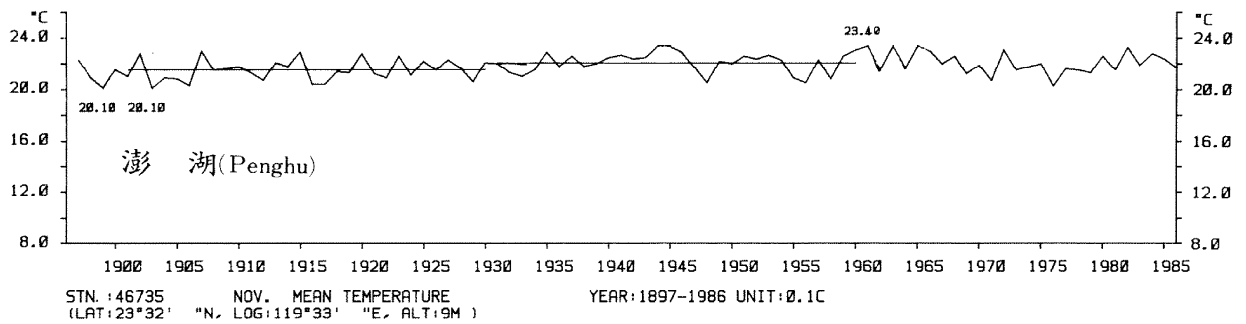
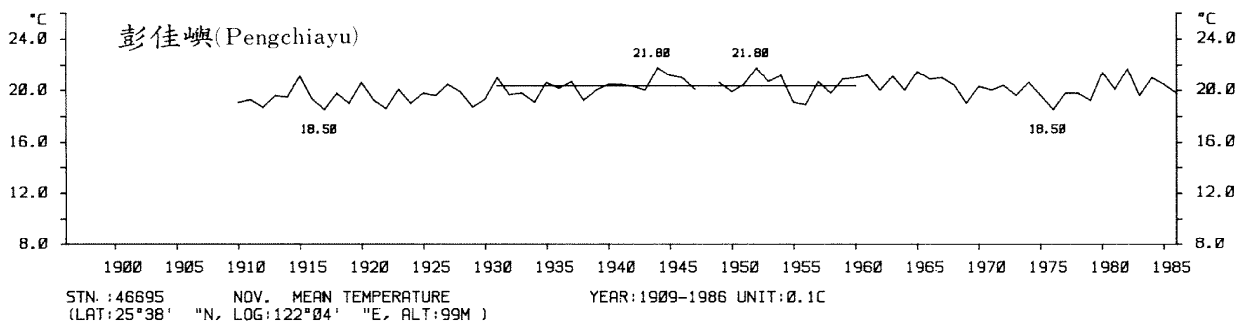
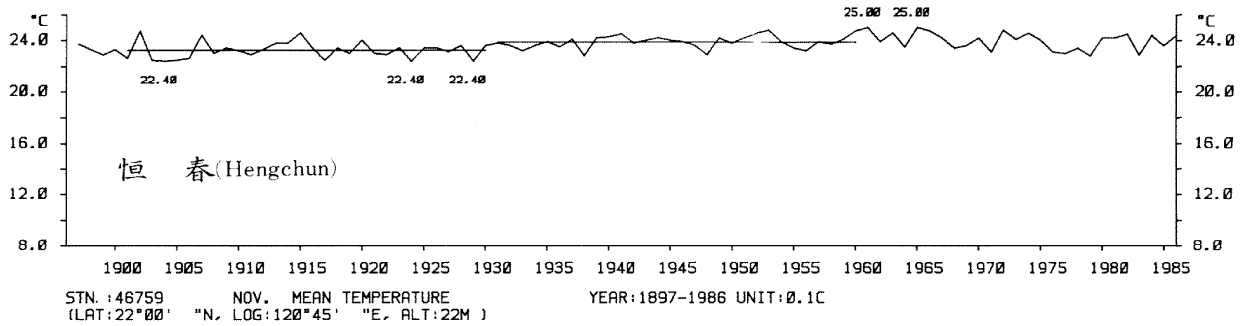
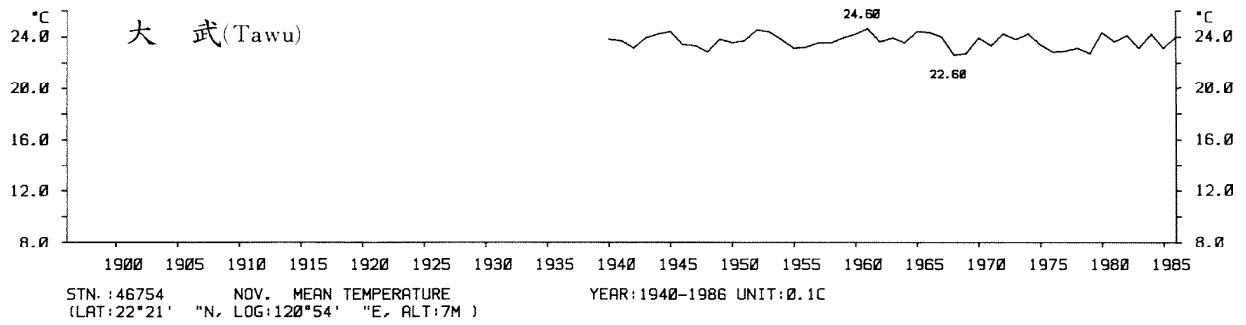


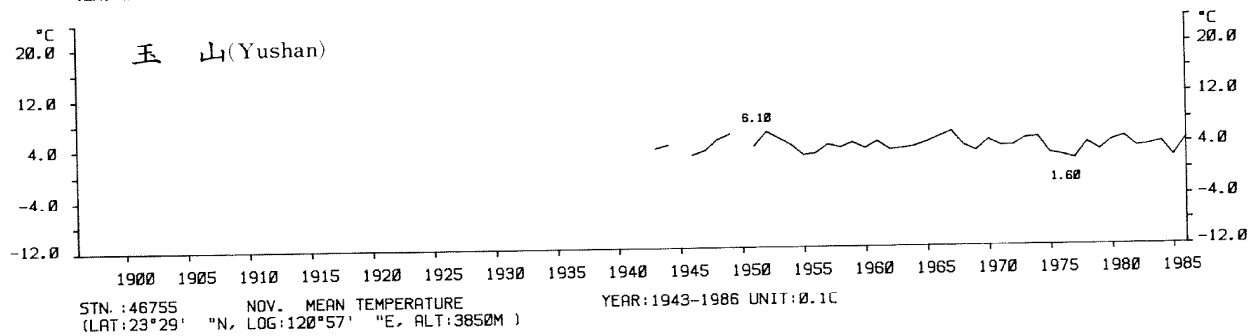
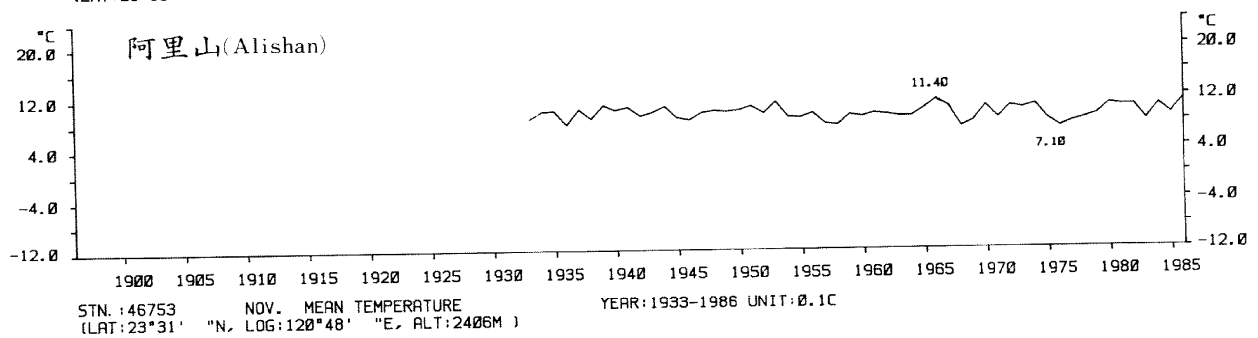
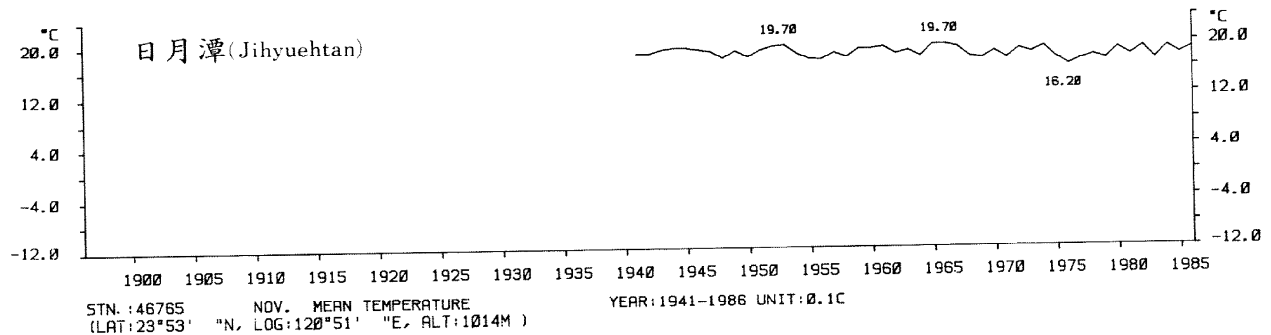
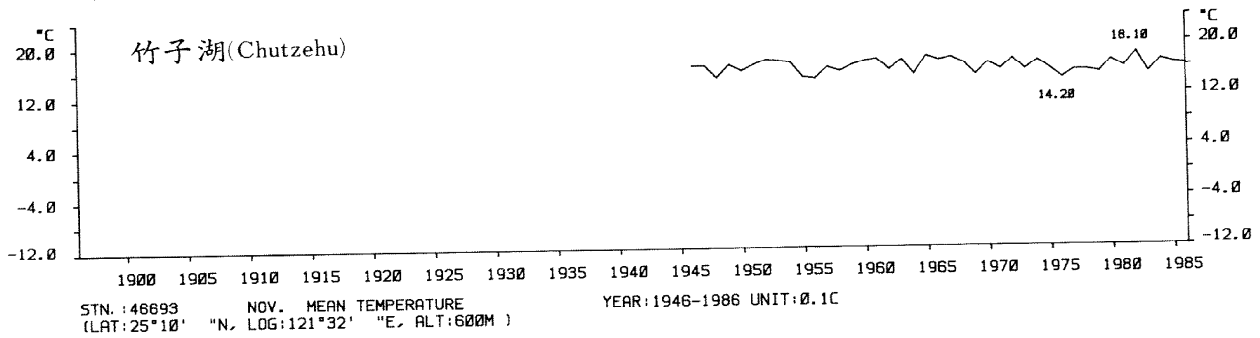
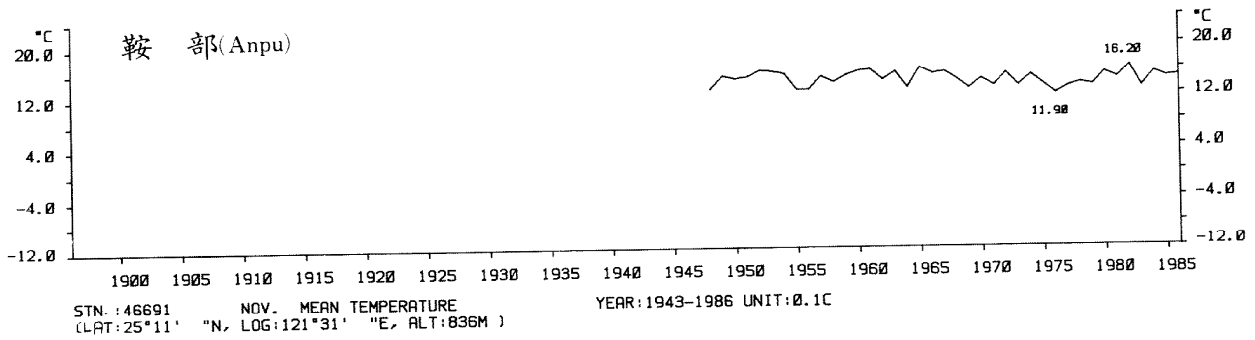


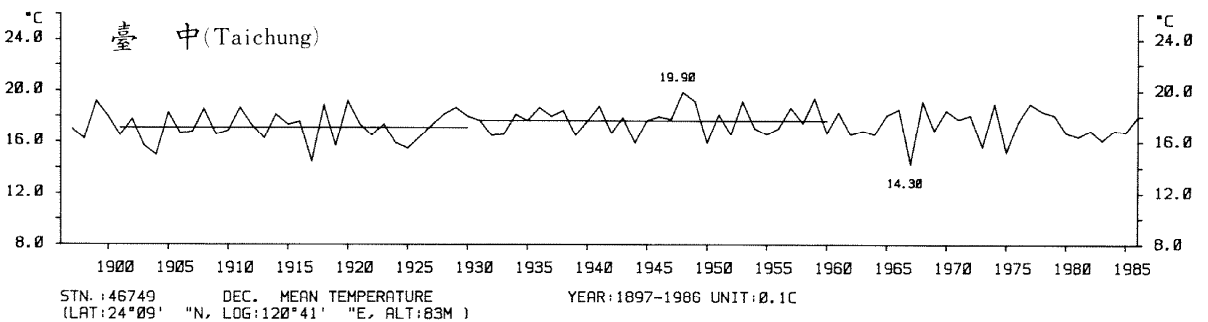
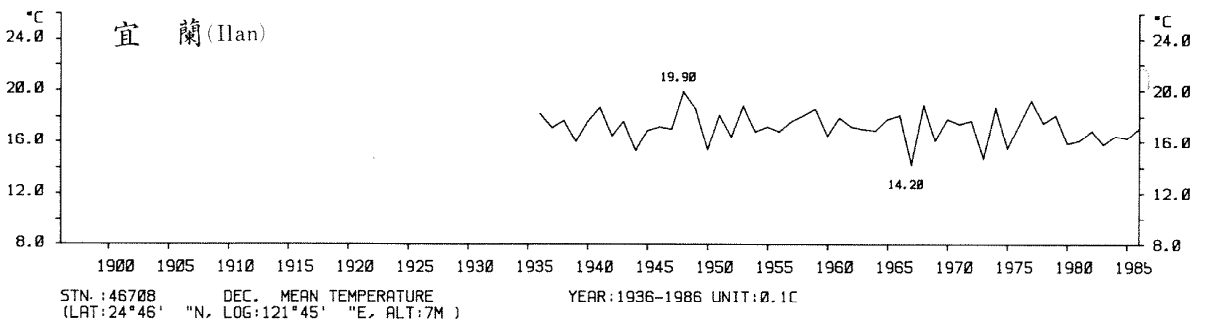
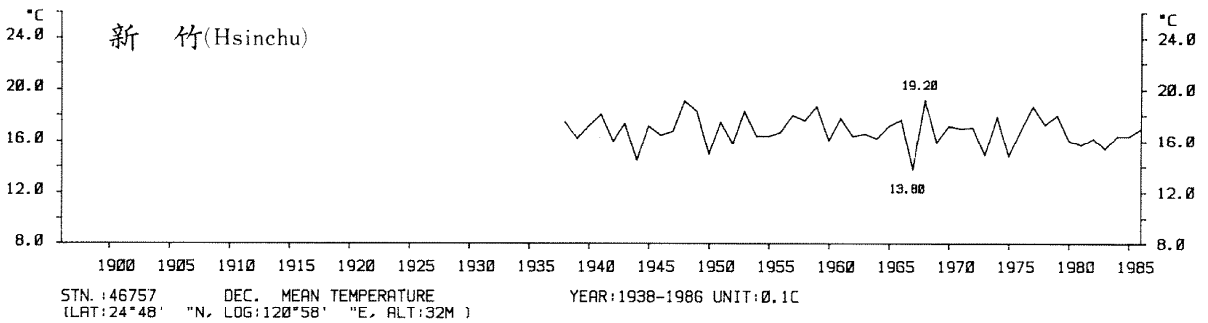
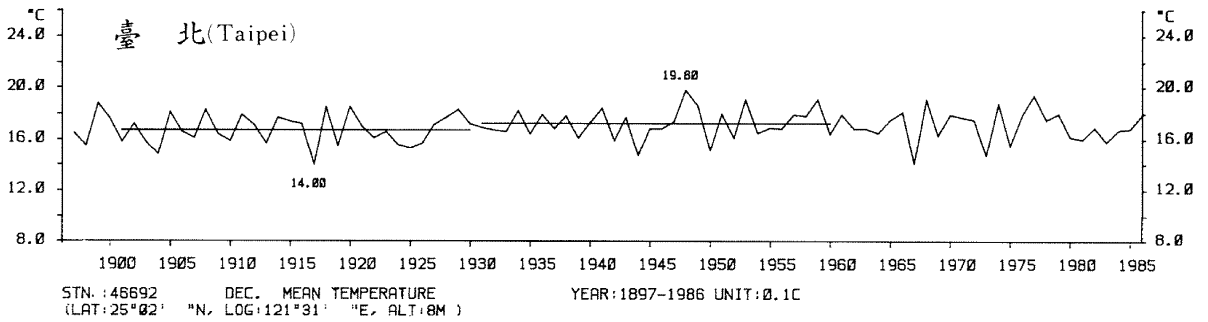
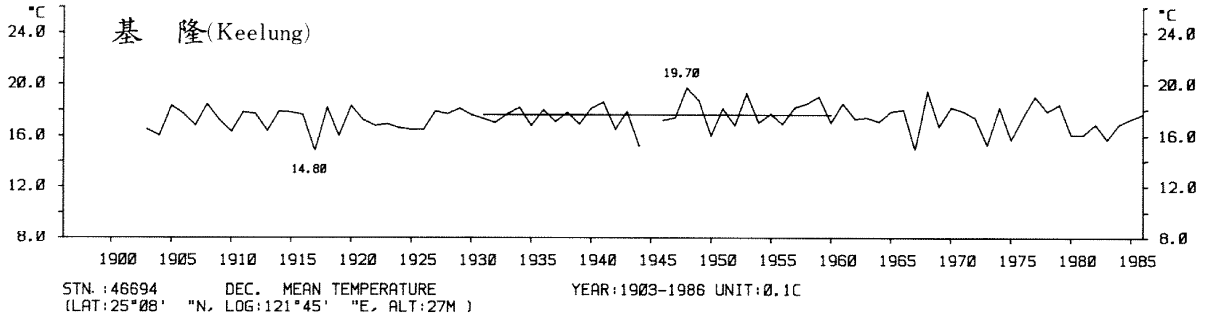
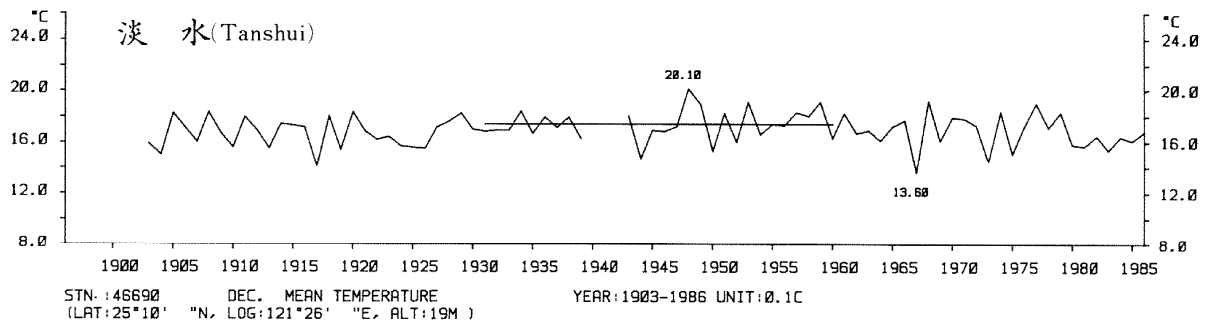


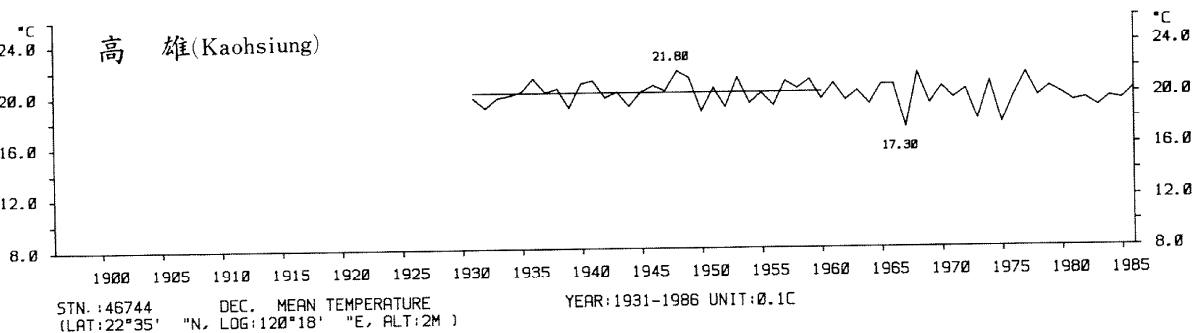
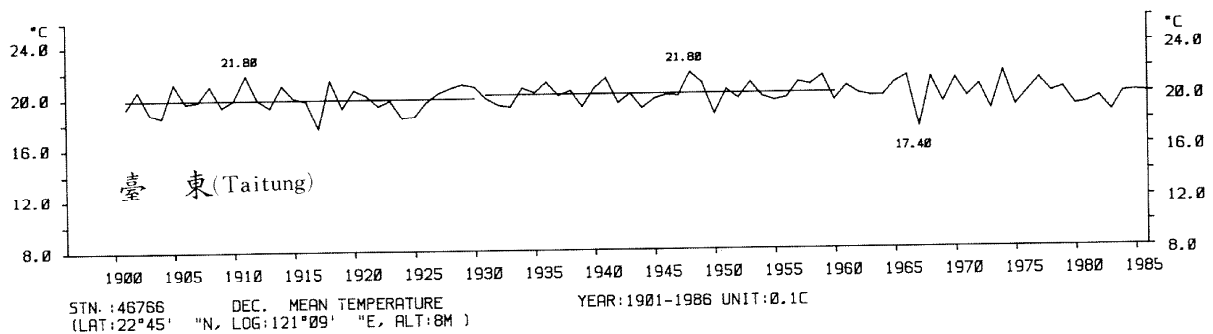
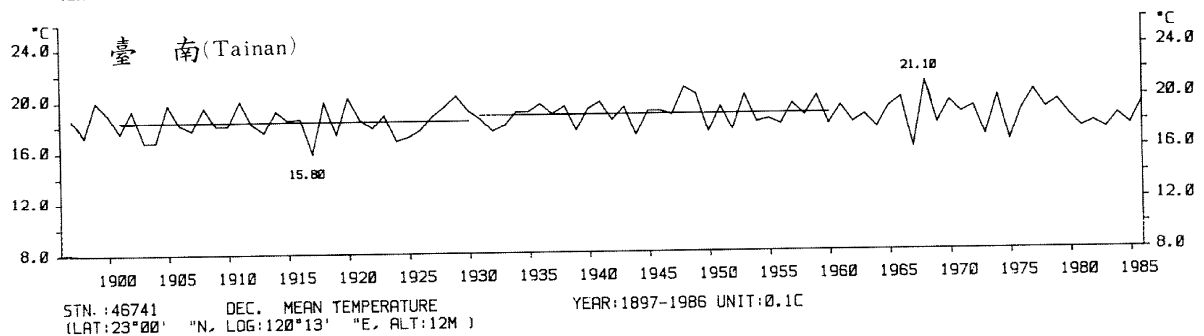
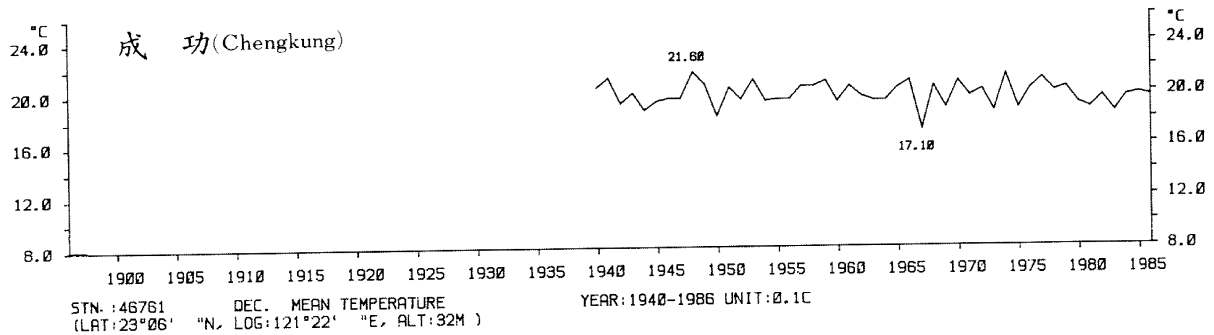
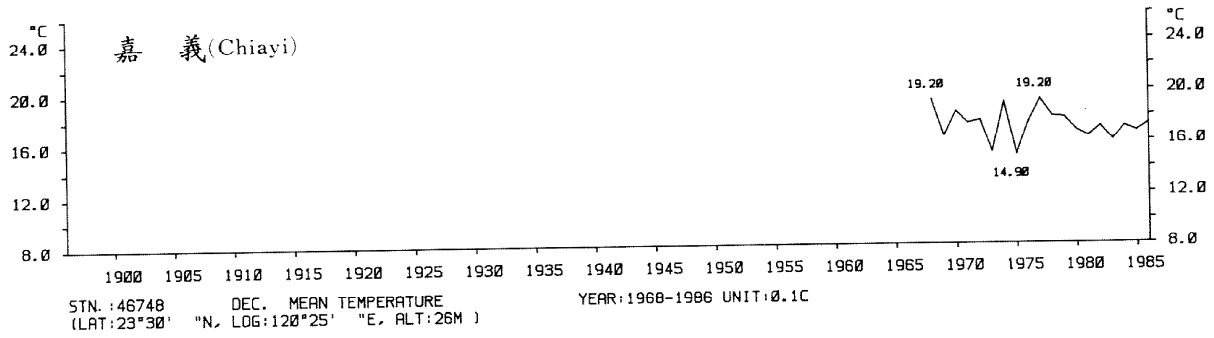
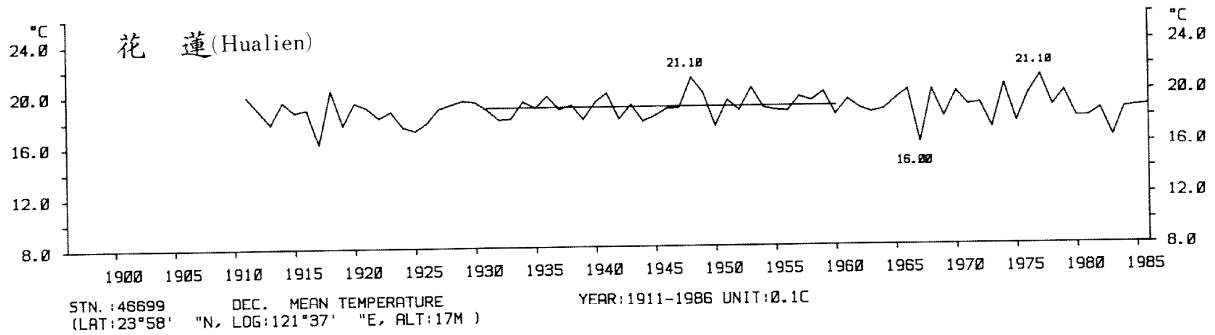


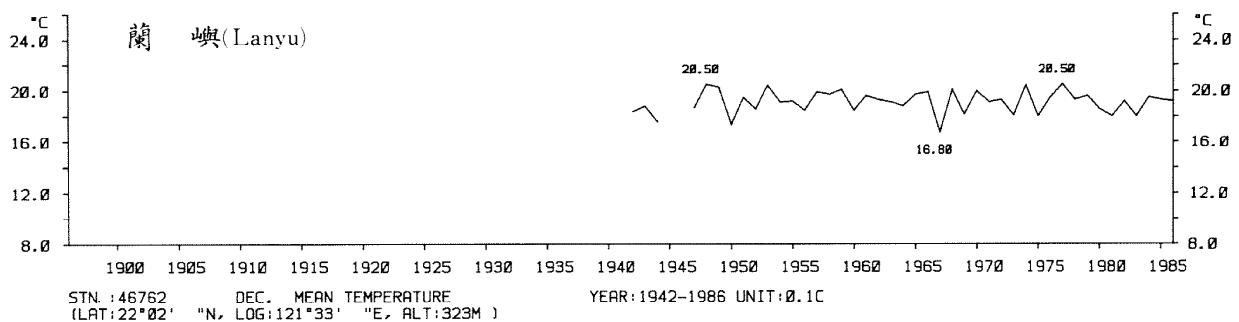
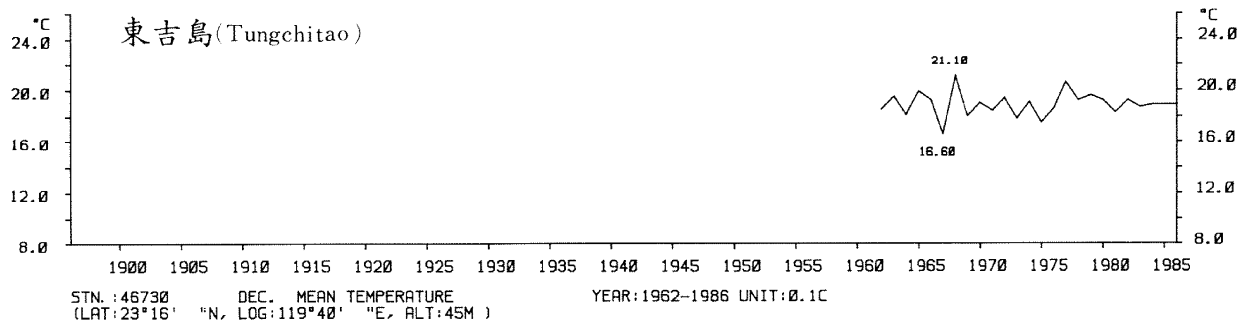
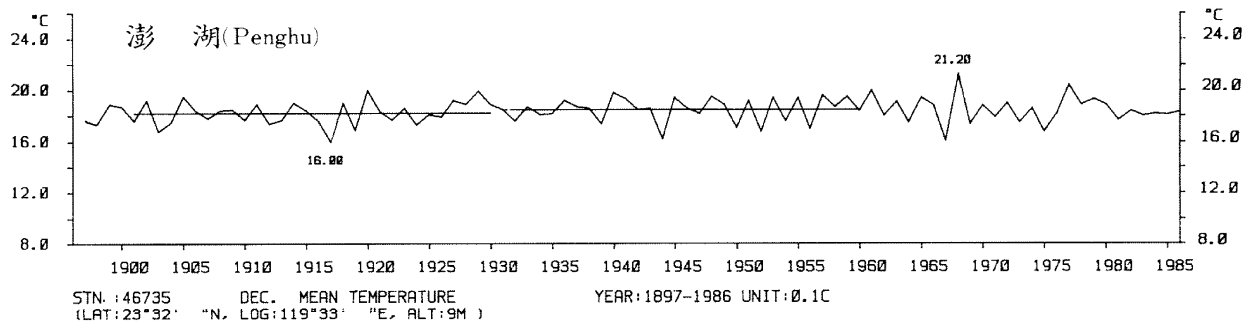
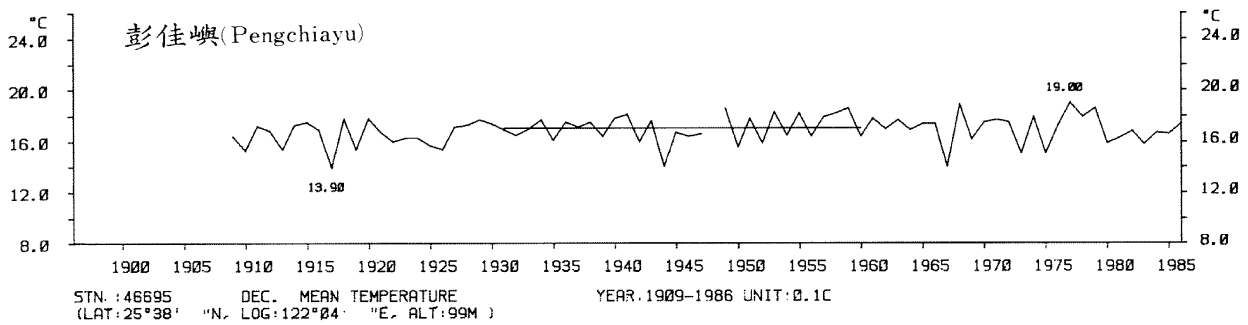
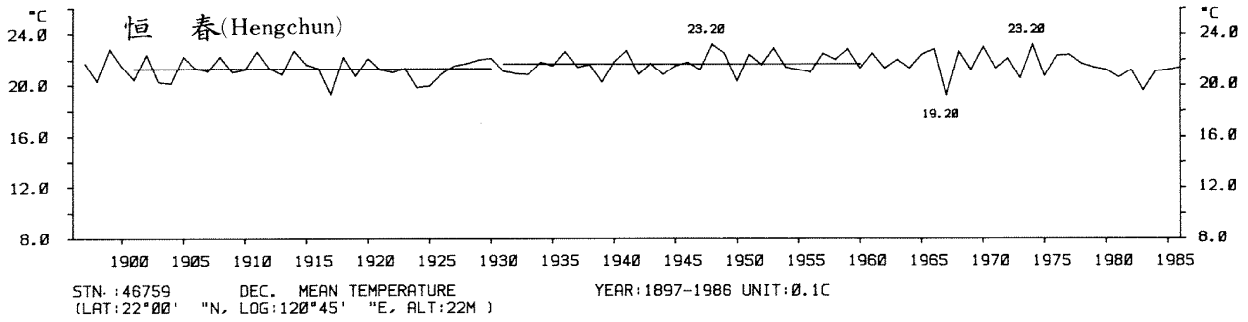
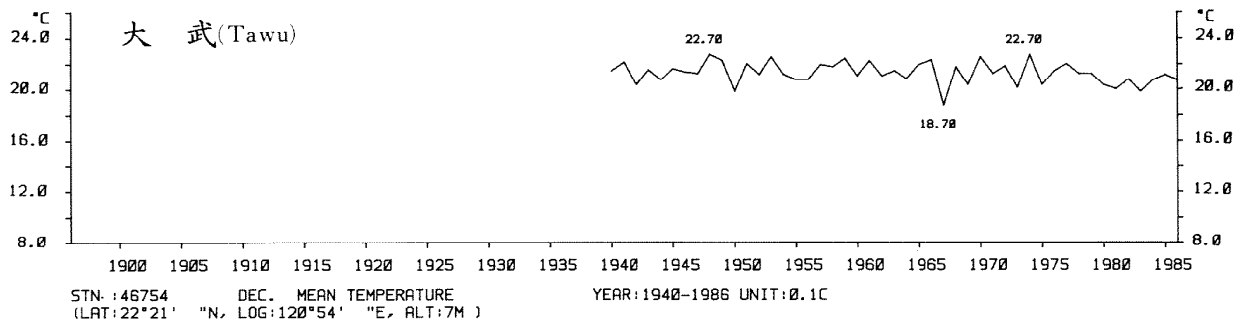




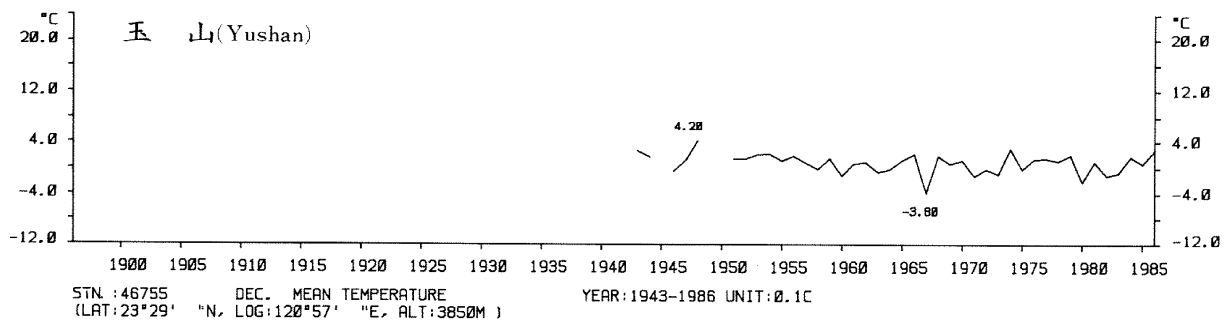
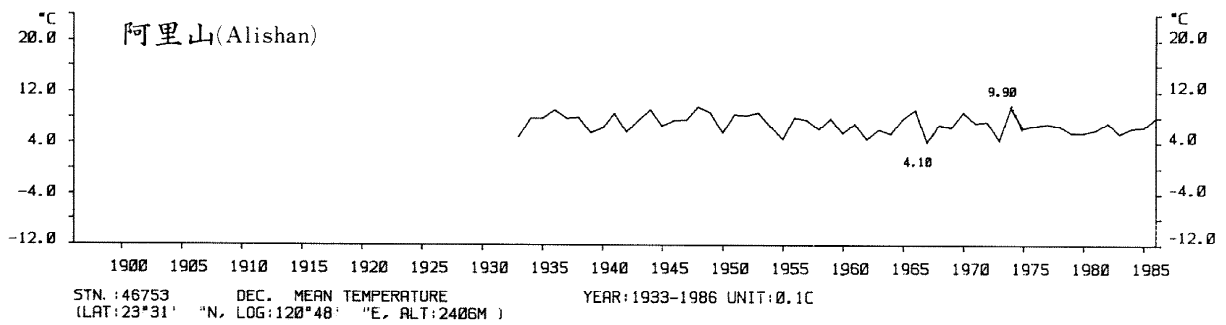
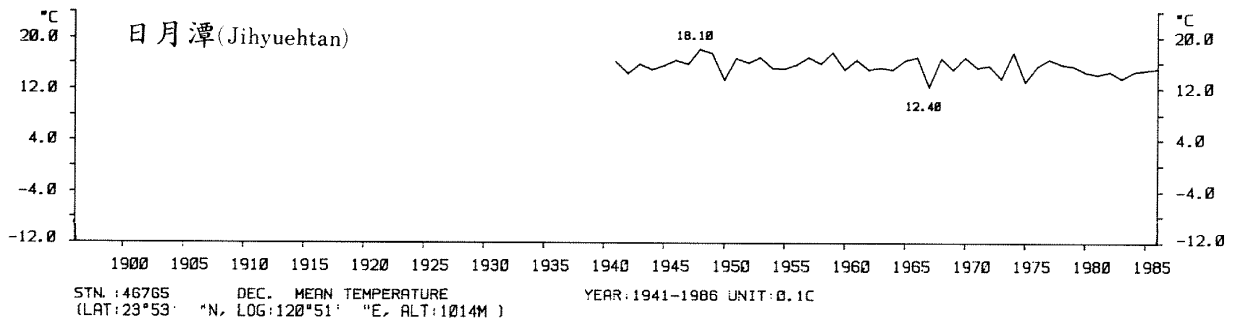
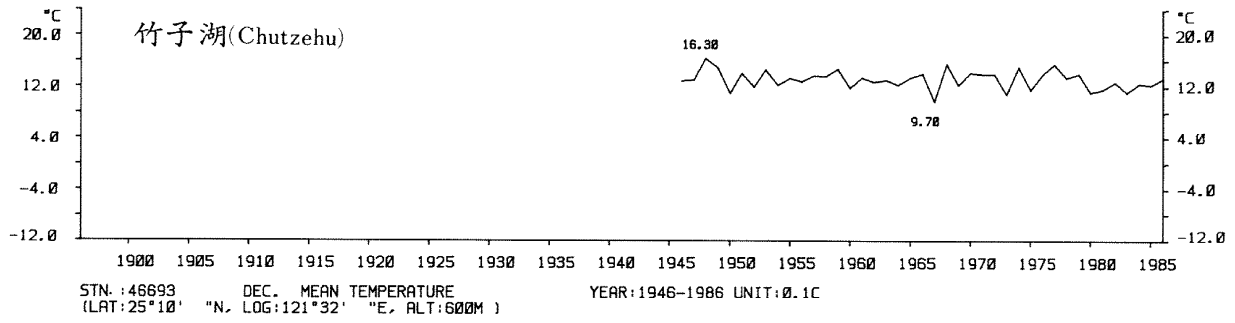
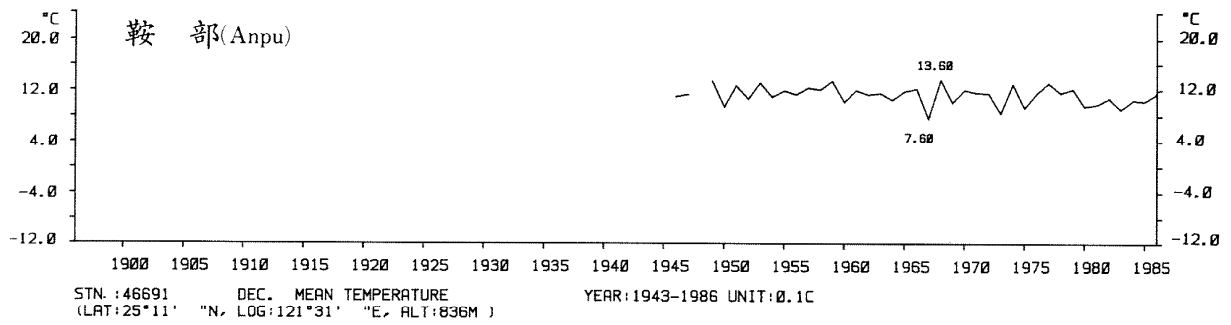


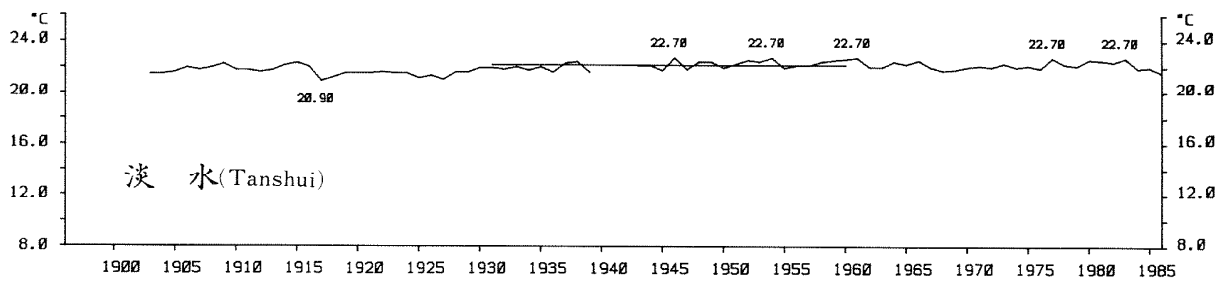




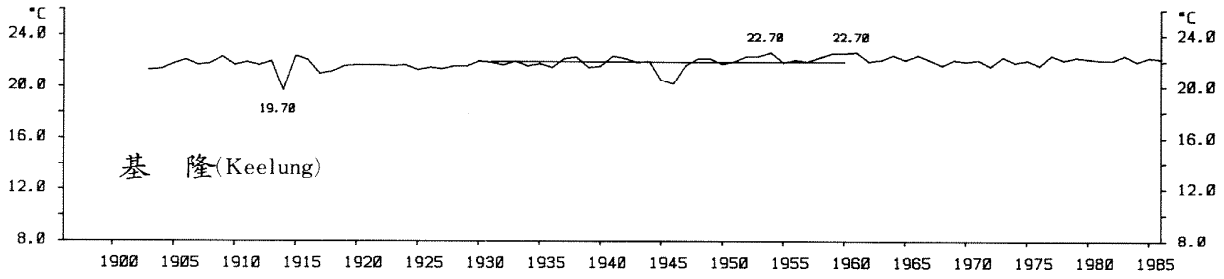




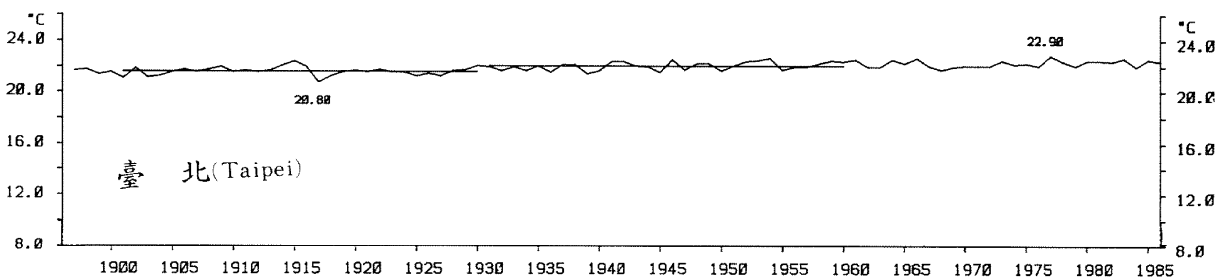




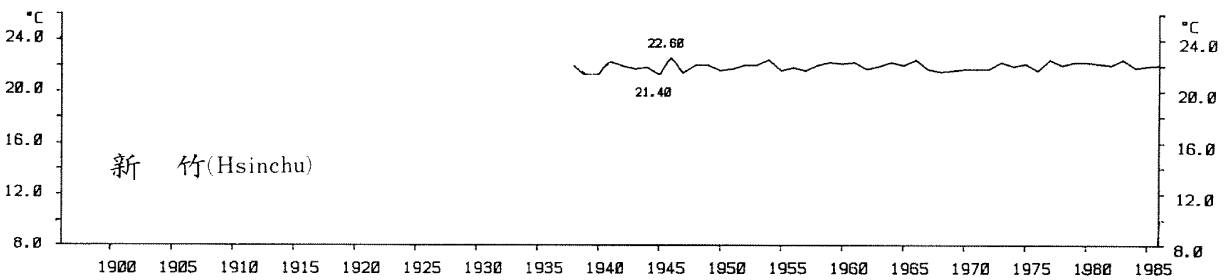
STN.:46690 ANNUAL MEAN TEMPERATURE YEAR:1903-1986 UNIT:0.1C  
 (LAT:25°10' "N, LOG:121°26' "E, ALT:19M )



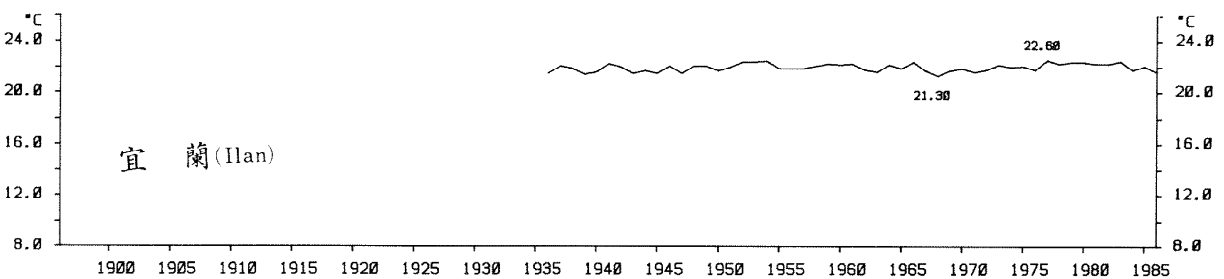
STN.:46694 ANNUAL MEAN TEMPERATURE YEAR:1903-1986 UNIT:0.1C  
 (LAT:25°08' "N, LOG:121°45' "E, ALT:27M )



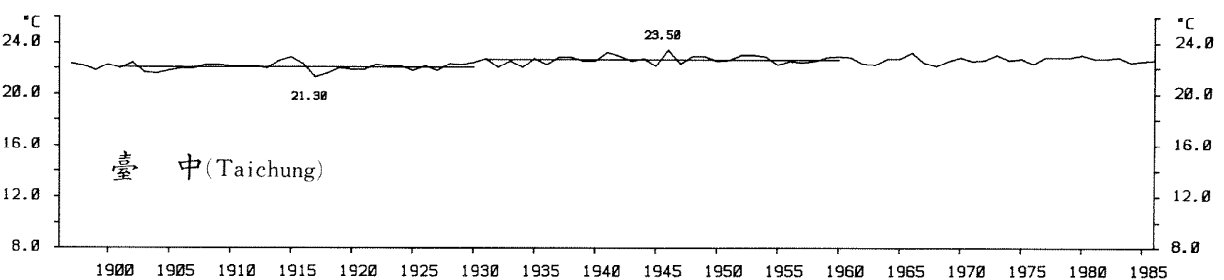
STN.:46692 ANNUAL MEAN TEMPERATURE YEAR:1897-1986 UNIT:0.1C  
 (LAT:25°02' "N, LOG:121°31' "E, ALT:8M )



STN.:46757 ANNUAL MEAN TEMPERATURE YEAR:1938-1986 UNIT:0.1C  
 (LAT:24°48' "N, LOG:120°58' "E, ALT:32M )



STN.:46708 ANNUAL MEAN TEMPERATURE YEAR:1936-1986 UNIT:0.1C  
 (LAT:24°46' "N, LOG:121°45' "E, ALT:7M )



STN.:46749 ANNUAL MEAN TEMPERATURE YEAR:1897-1986 UNIT:0.1C  
 (LAT:24°09' "N, LOG:120°41' "E, ALT:83M )

