

Supplementary Materials

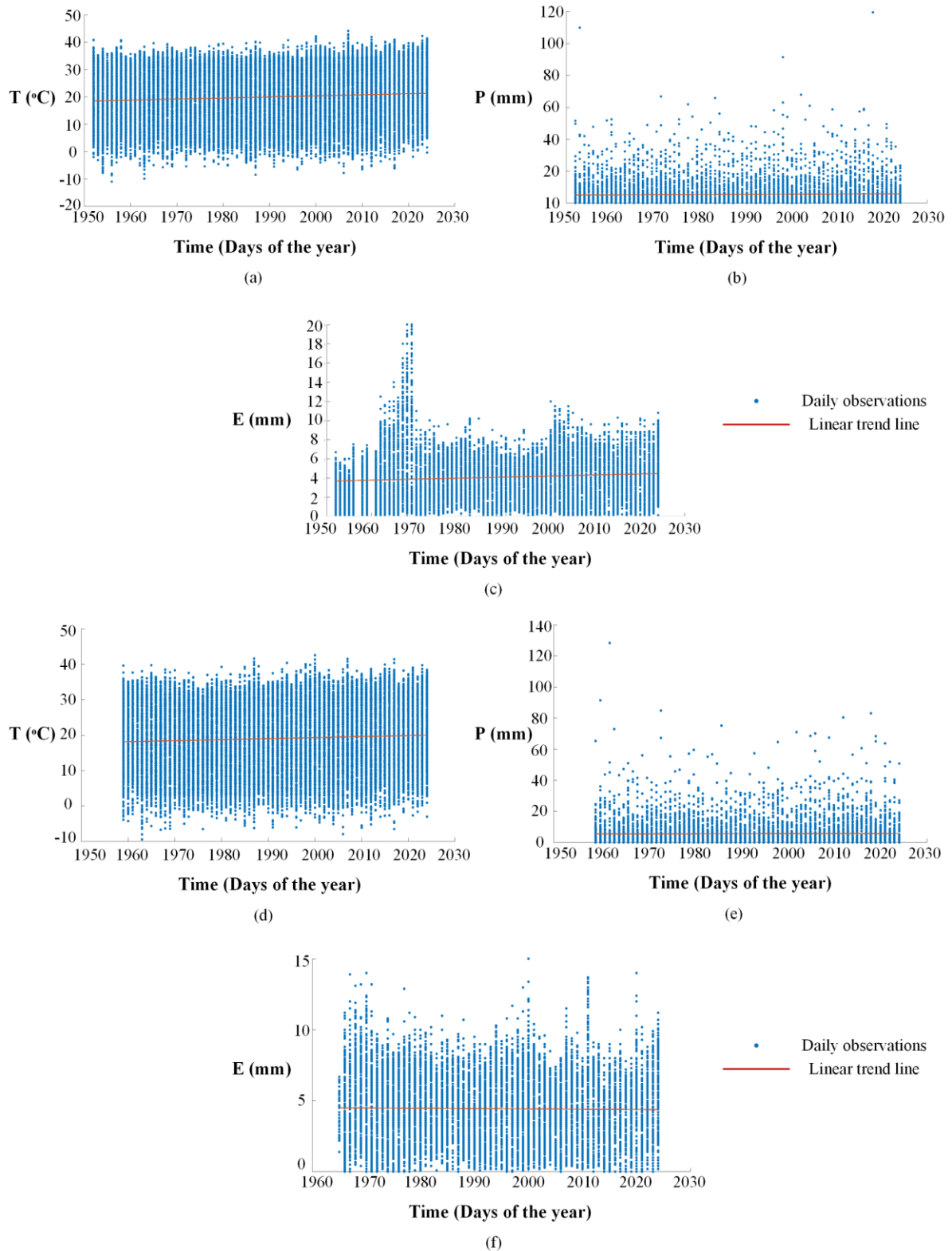


Figure S1: Daily time series and linear trend lines fitted using a least-squares regression for temperature (a), precipitation (b), and evaporation (c) at the Edirne station (17050), and for temperature (d), precipitation (e), and evaporation (f) at the Kırklareli station (17052).

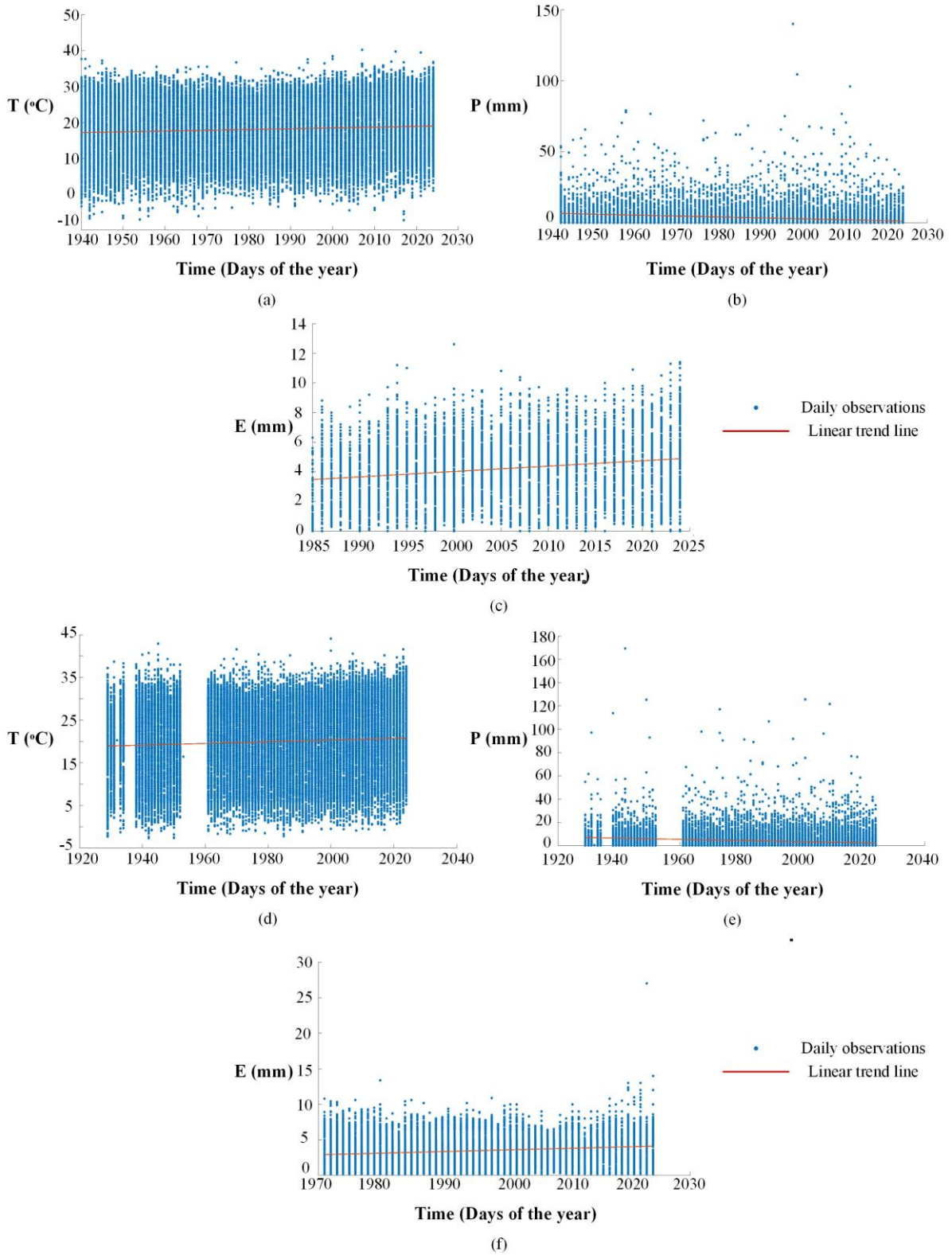


Figure S2: Daily time series and linear trend lines fitted using a least-squares regression for temperature (a), precipitation (b), and evaporation (c) at the Tekirdağ station (17056), and for temperature (d), precipitation (e), and evaporation (f) at the Kocaeli station (17066).

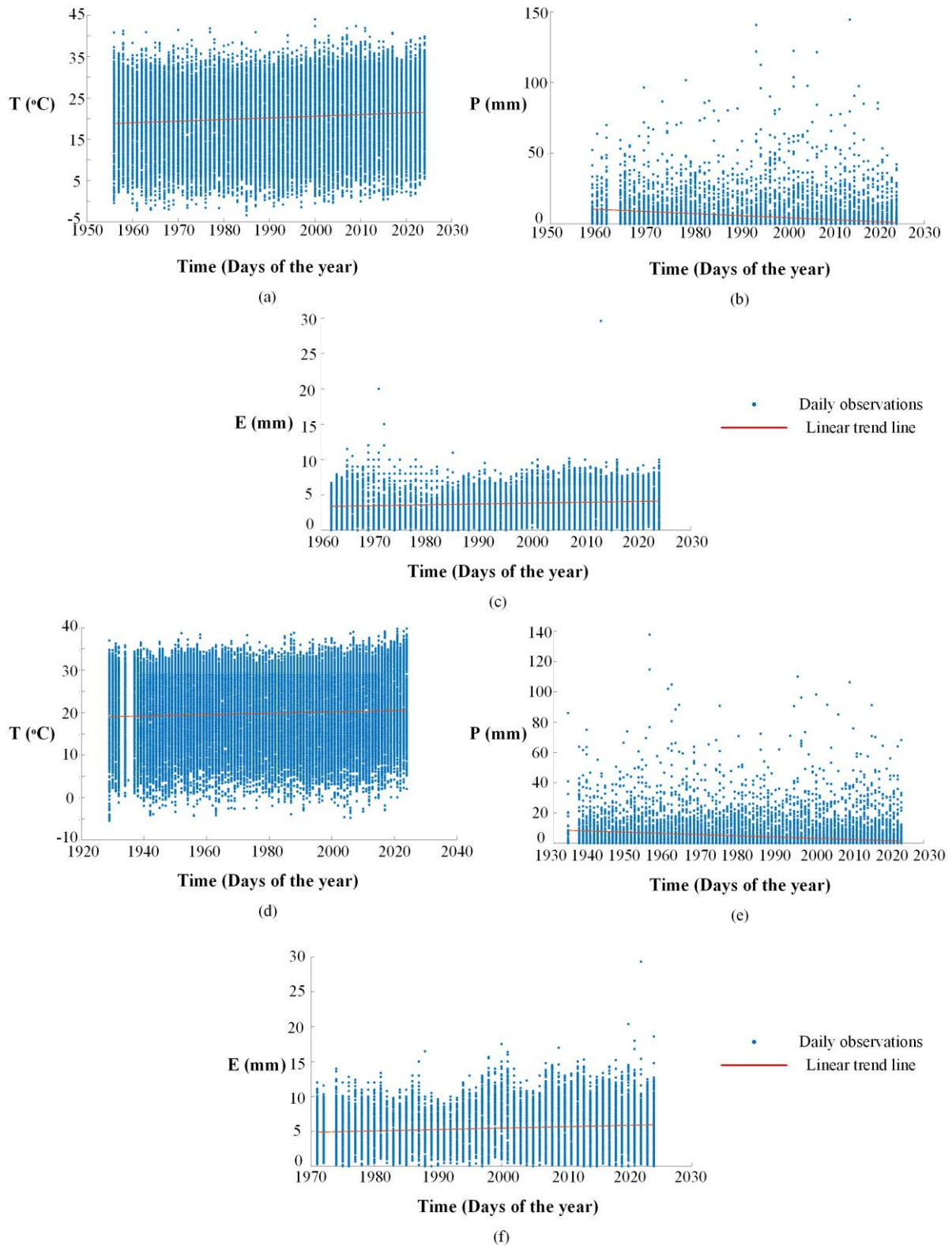


Figure S3: Daily time series and linear trend lines fitted using a least-squares regression for temperature (a), precipitation (b), and evaporation (c) at the Sakarya station (17069), and for temperature (d), precipitation (e), and evaporation (f) at the Çanakkale station (17112).

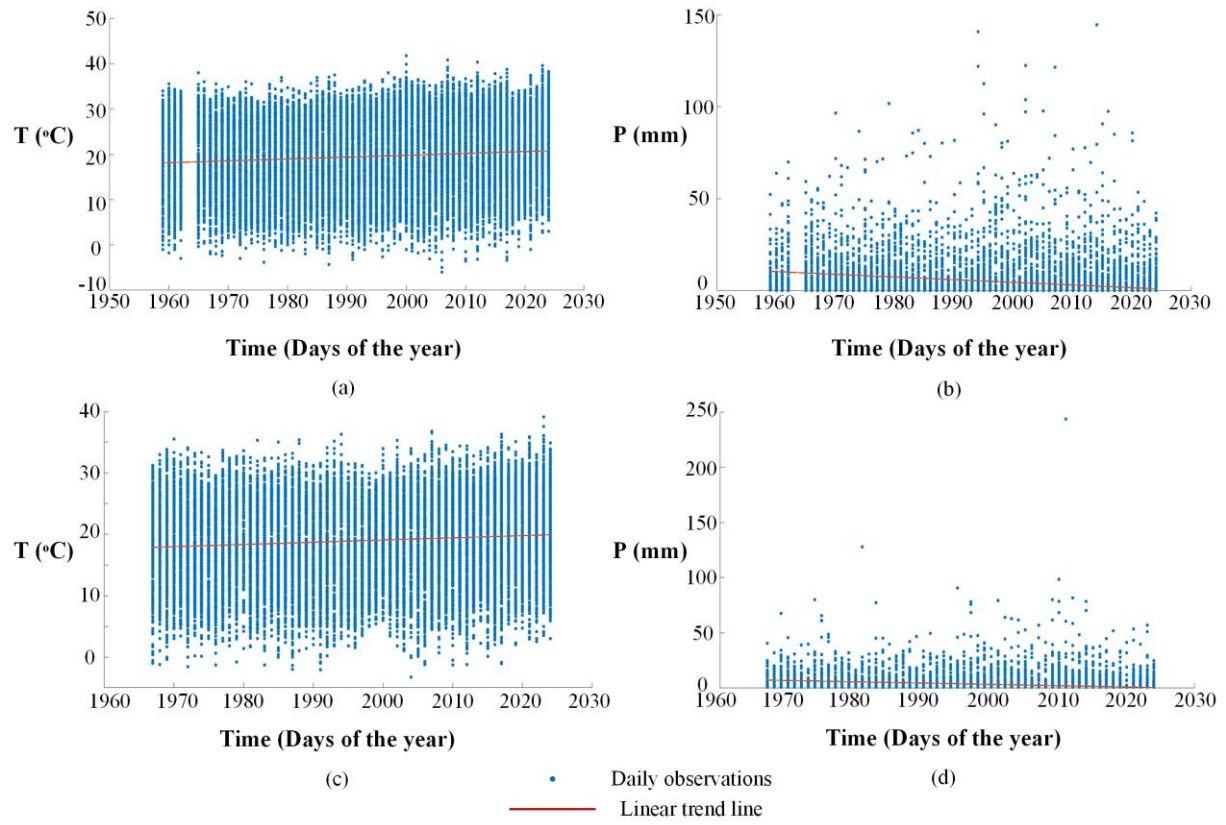


Figure S4: Daily time series and linear trend lines fitted using a least-squares regression for temperature (a) and precipitation (b) at the Gökçeada station (17110), and for temperature (c) and precipitation (d) at the Bozcaada station (17111).

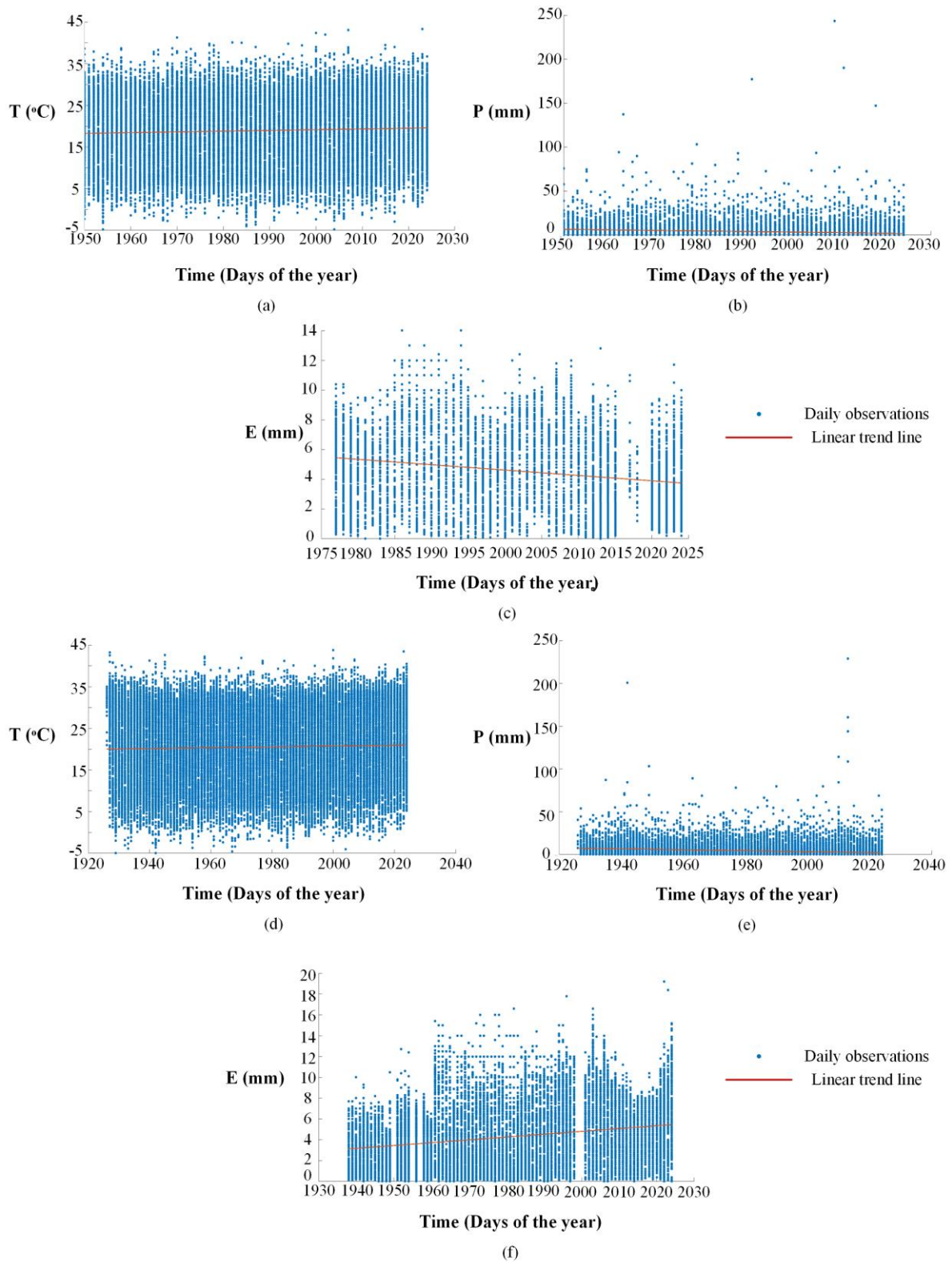


Figure S5: Daily time series and linear trend lines fitted using a least-squares regression for temperature (a), precipitation (b), and evaporation (c) at the Bandırma station (17114), and for temperature (d), precipitation (e), and evaporation (f) at the Bursa station (17116).

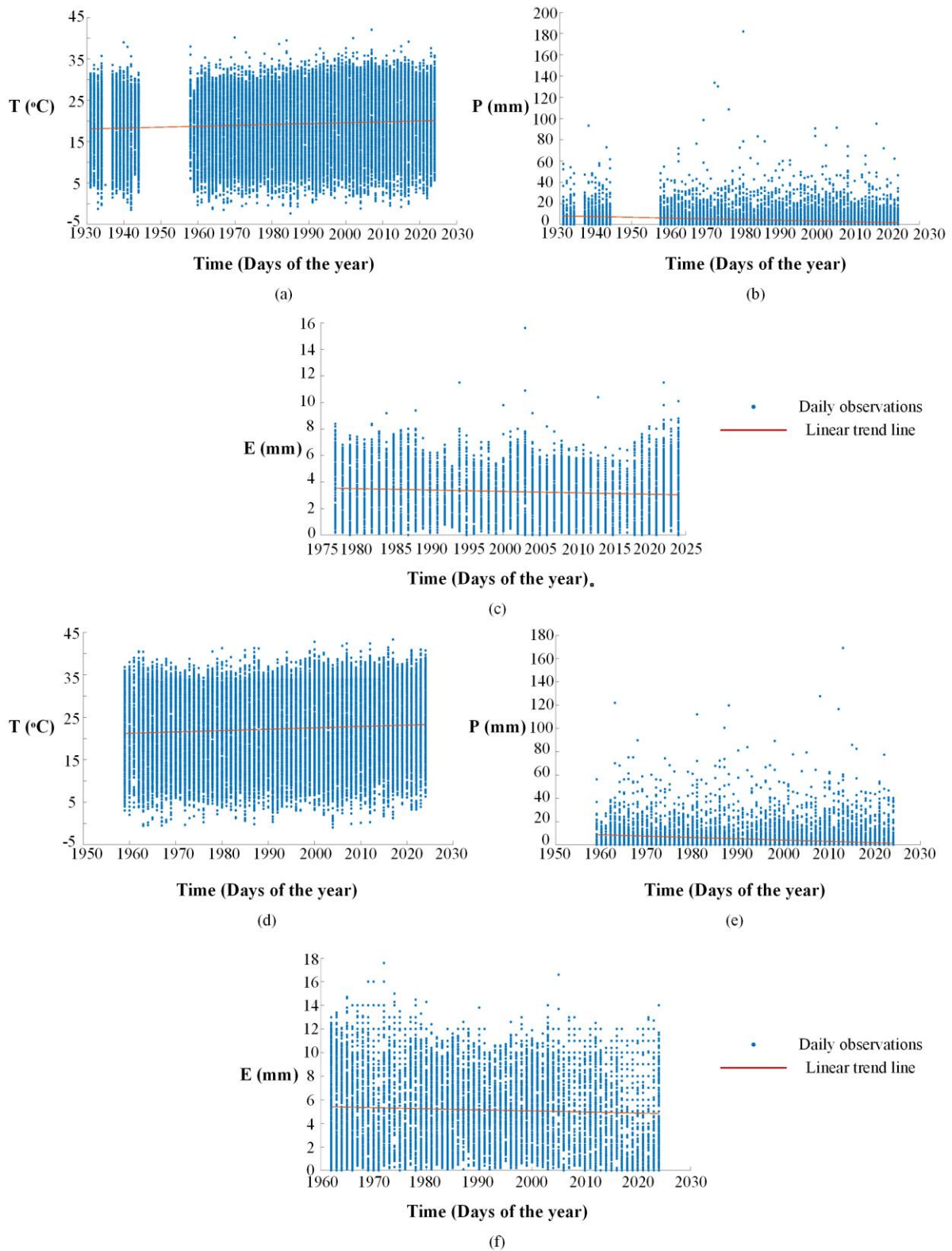


Figure S6: Daily time series and linear trend lines fitted using a least-squares regression for temperature (a), precipitation (b), and evaporation (c) at the Yalova station (17119), and for temperature (d), precipitation (e), and evaporation (f) at the Edremit station (17145).