

WATER QUALITY OBSERVATION PROGRAM

OTTY LAKE 1972 – 2002

ADDENDUM.4

Lorne Gold

The addendum to the full report contains figures showing characteristics of the 32 stations that are considered to be visually instructive for the interpretation of the results of the analysis of thirty years of measurement of the fecal count. It has four sections, the titles of which are given below. Addendum.2, Addendum.3 and Addendum.4 include a table giving the values plotted in each respective set of figures. Addendum.1 presents lognormal probability plots for all the fecal counts for each station. This set of 5,493 counts is held by the Otty Lake Association.

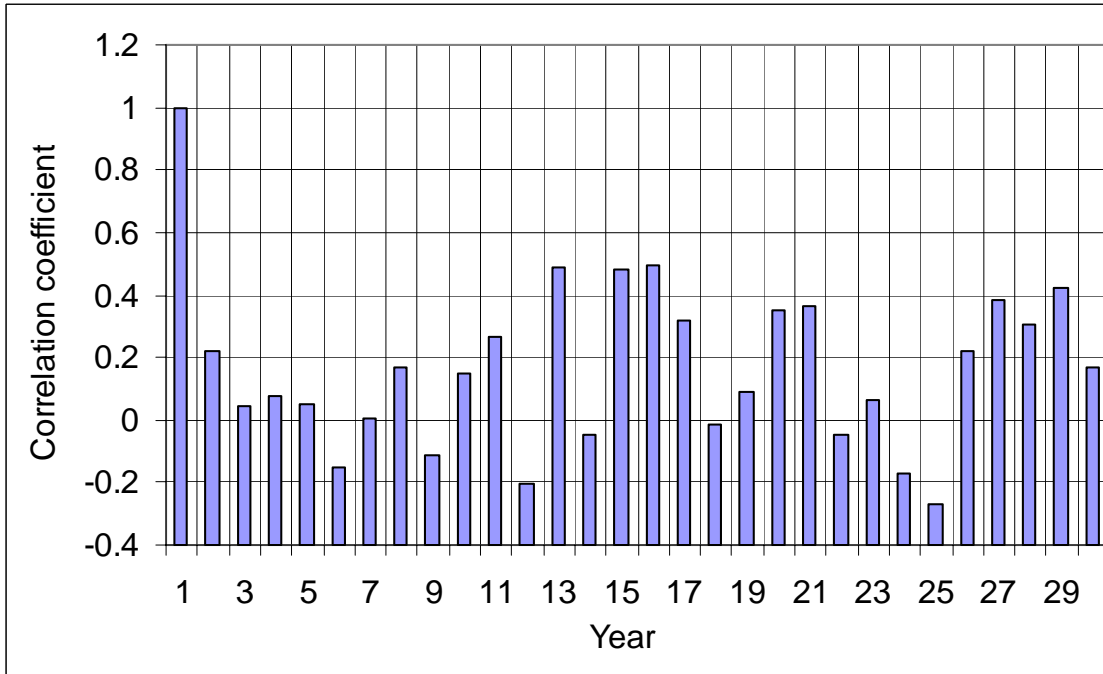
The table with this addendum presents the correlation coefficients between the 32 values of the average annual lognormal fecal count for a given year with the corresponding values for all the other years. As the correlation between year x and year y is the same as that between year y and year x, the values that would be above the diagonal are the mirror image of those below. The value, 1, on the diagonal is the correlation of each respective year with itself. Year 1 in the figures is 1973.

Addendum.1 Lognormal probability plots of the measured fecal counts for each station.

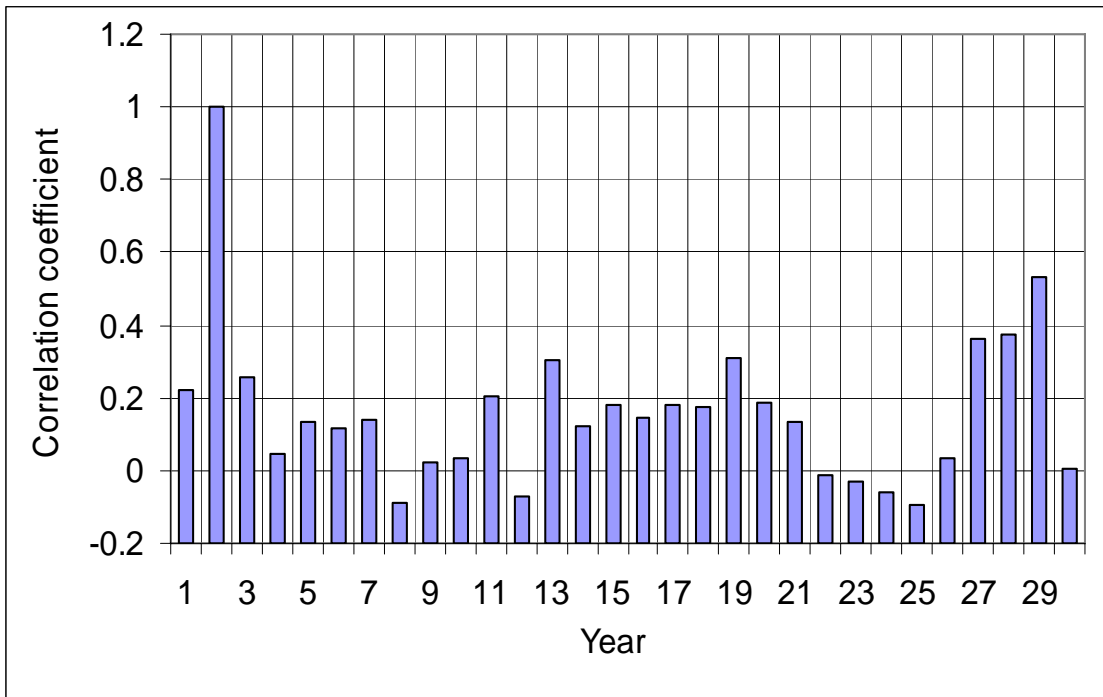
Addendum.2 Plots showing the dependence of the annual average lognormal fecal count on years for each station.

Addendum.3 Bar charts showing the correlation of the station annual average lognormal fecal counts for the 30-year period with the corresponding values for all the other stations.

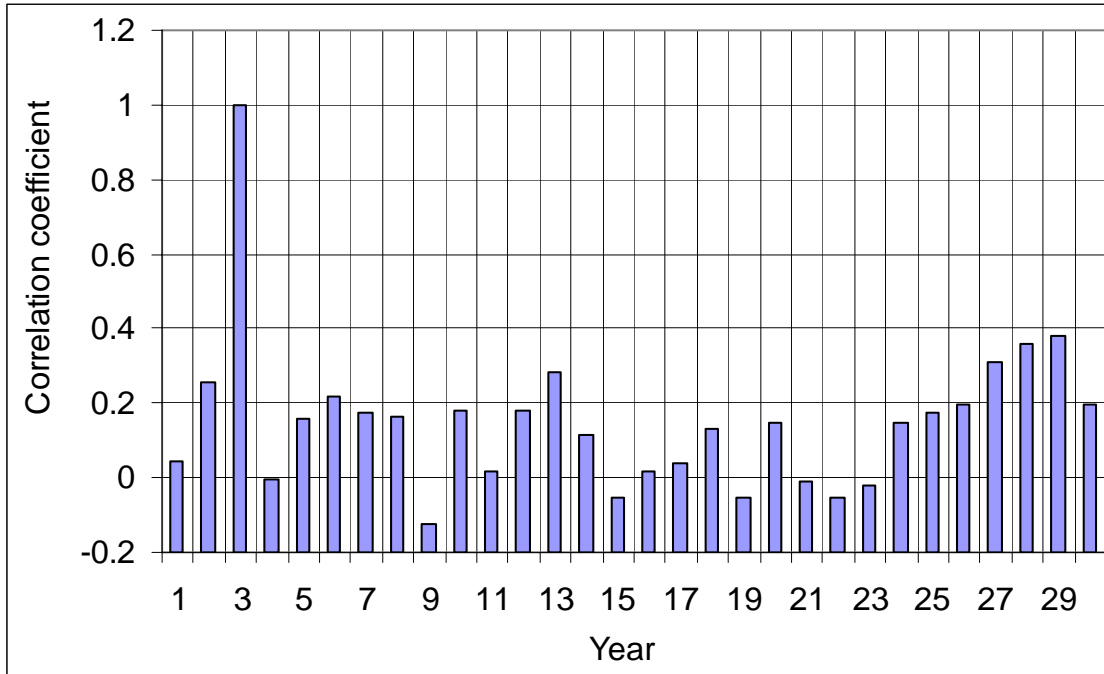
Addendum.4 Bar charts showing the correlation between the station annual average lognormal fecal counts for a given year with the corresponding values for all other years.



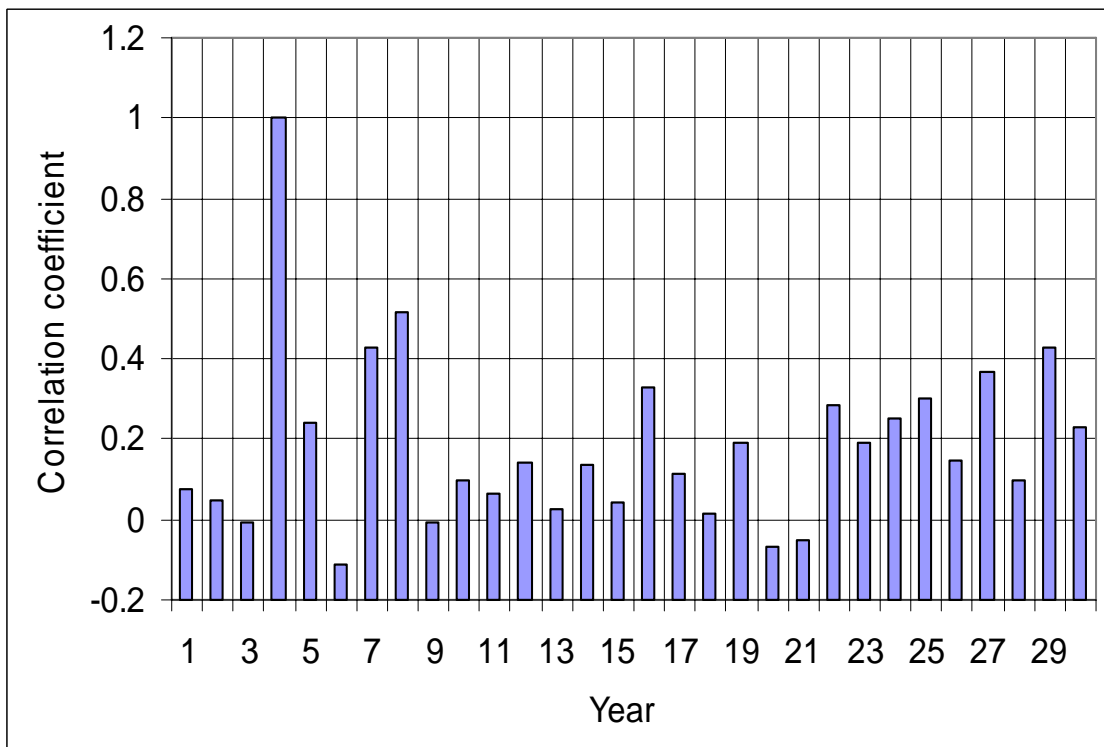
1973



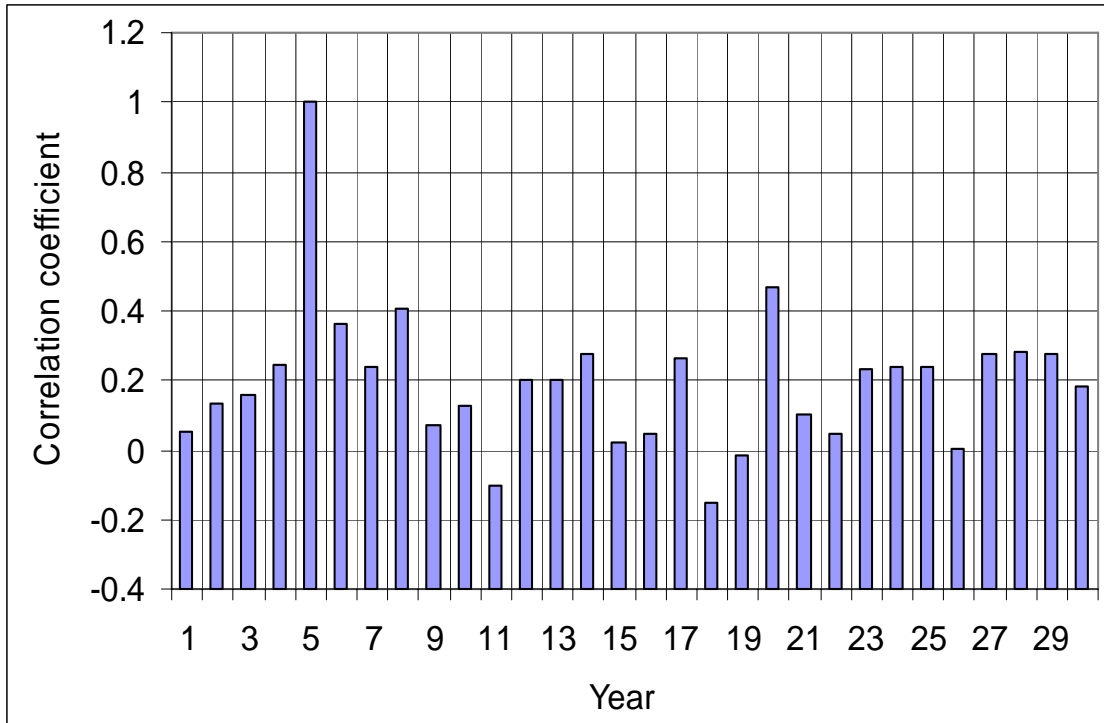
1974



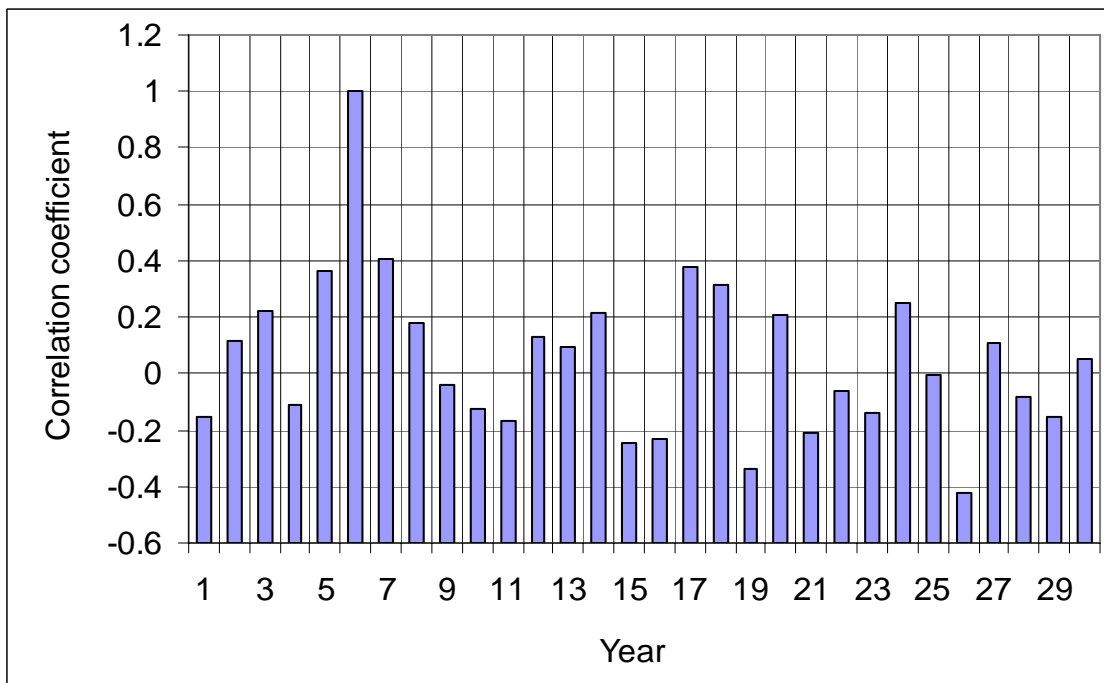
1975



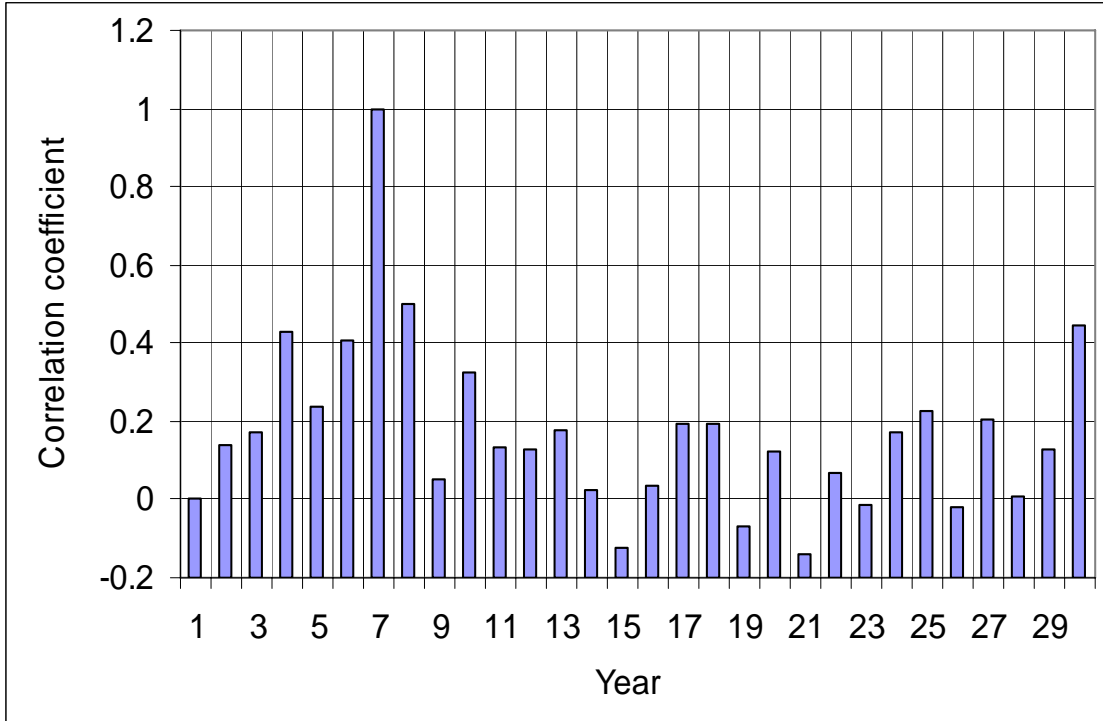
1976



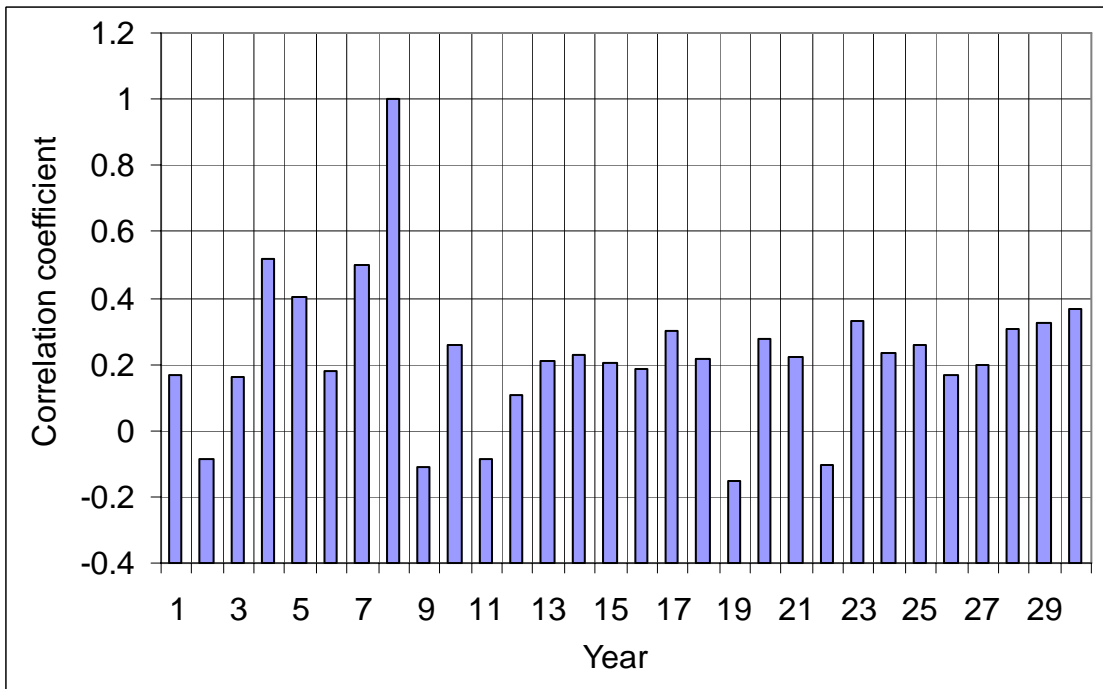
1977



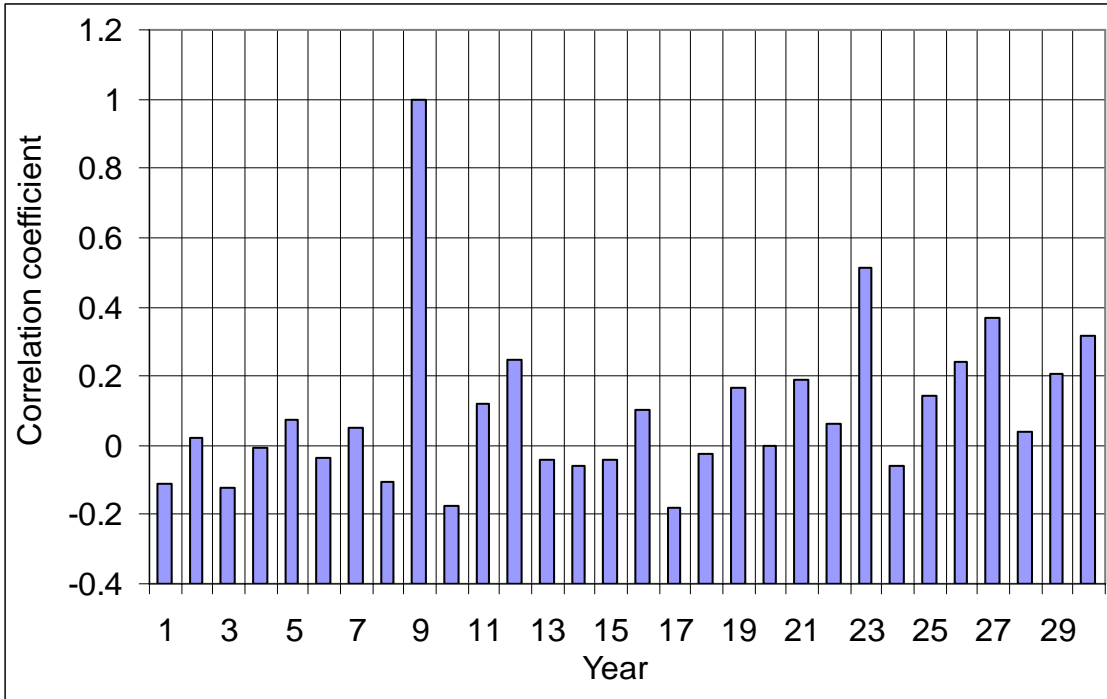
1978



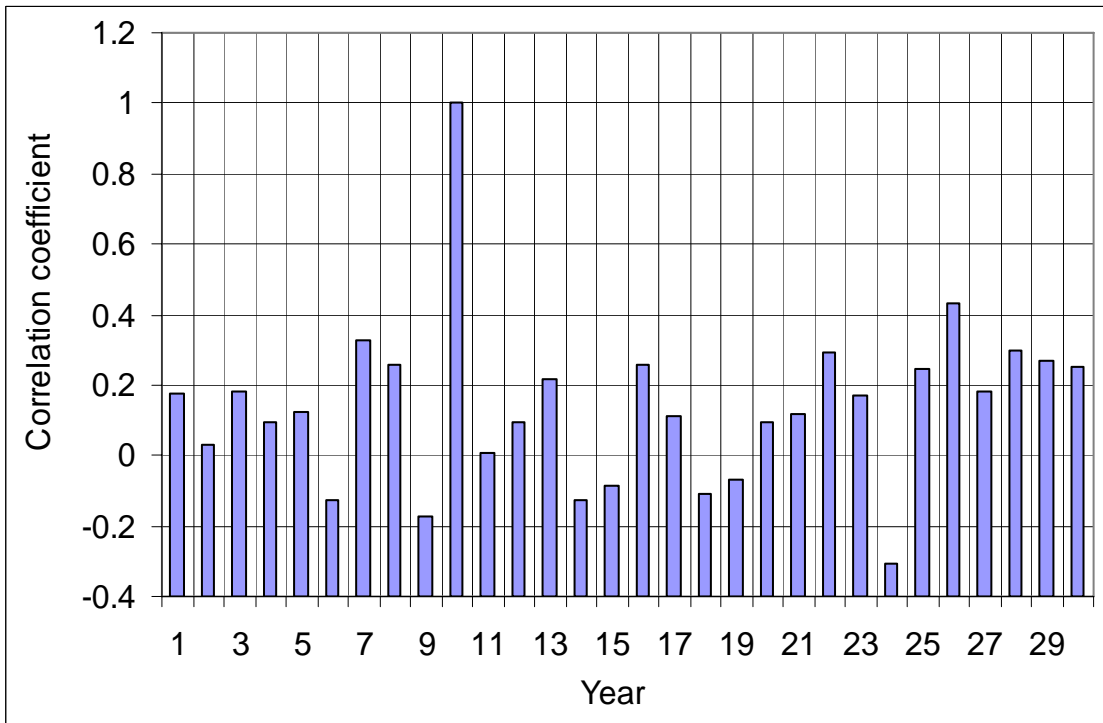
1979



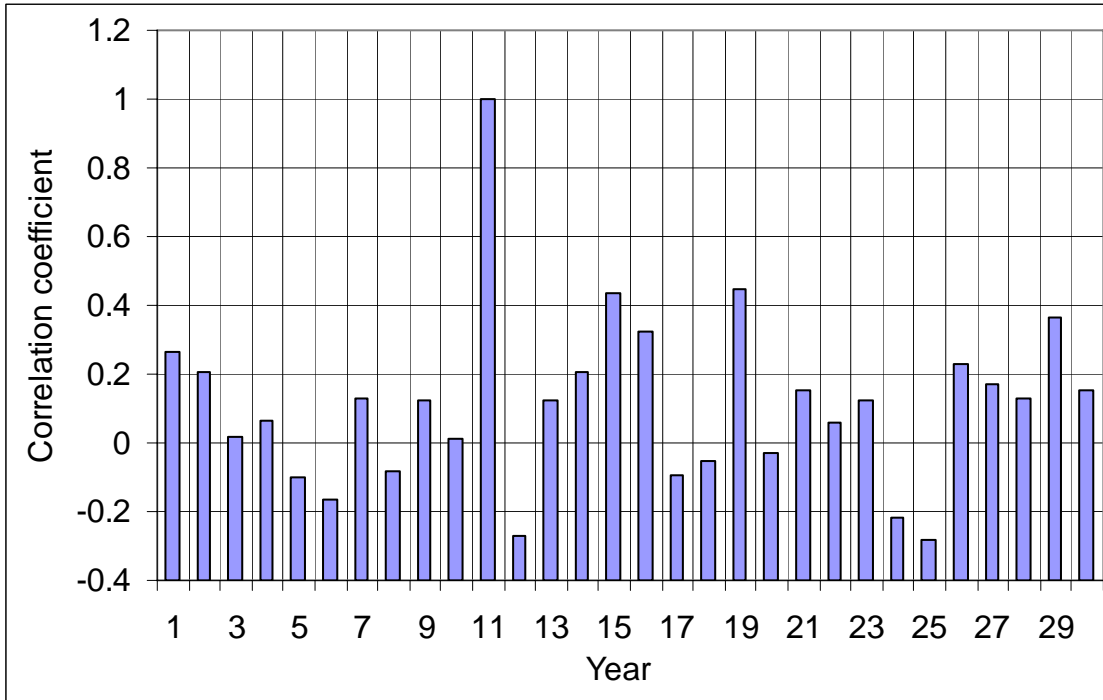
1980



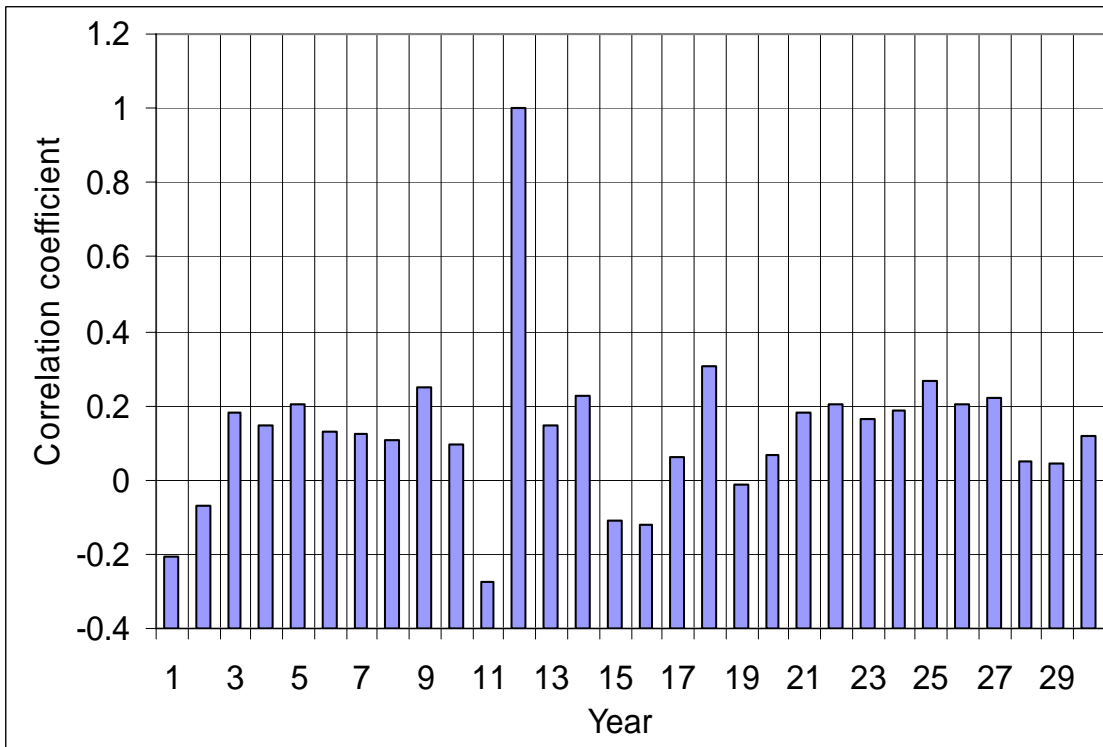
1981



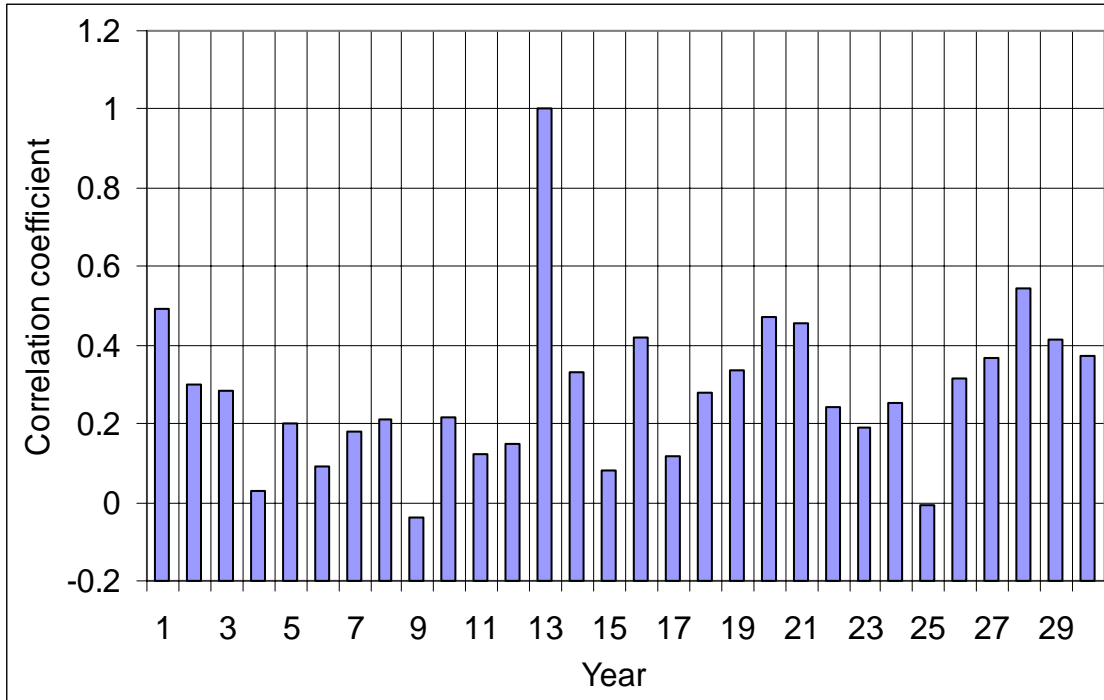
1982



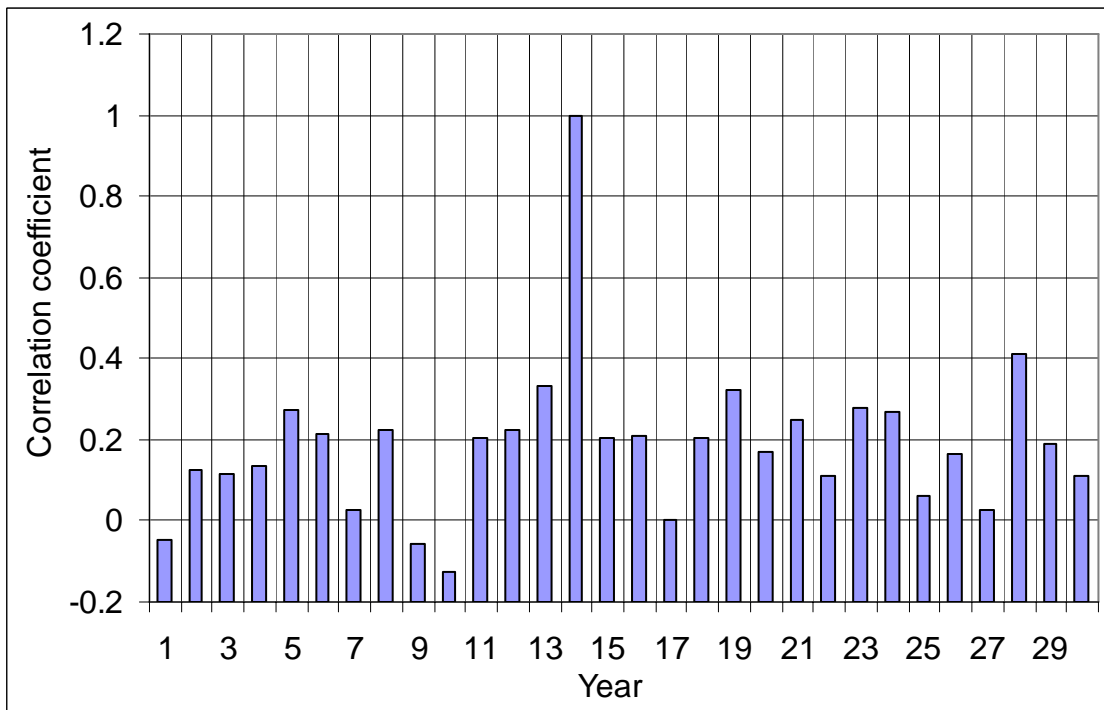
1983



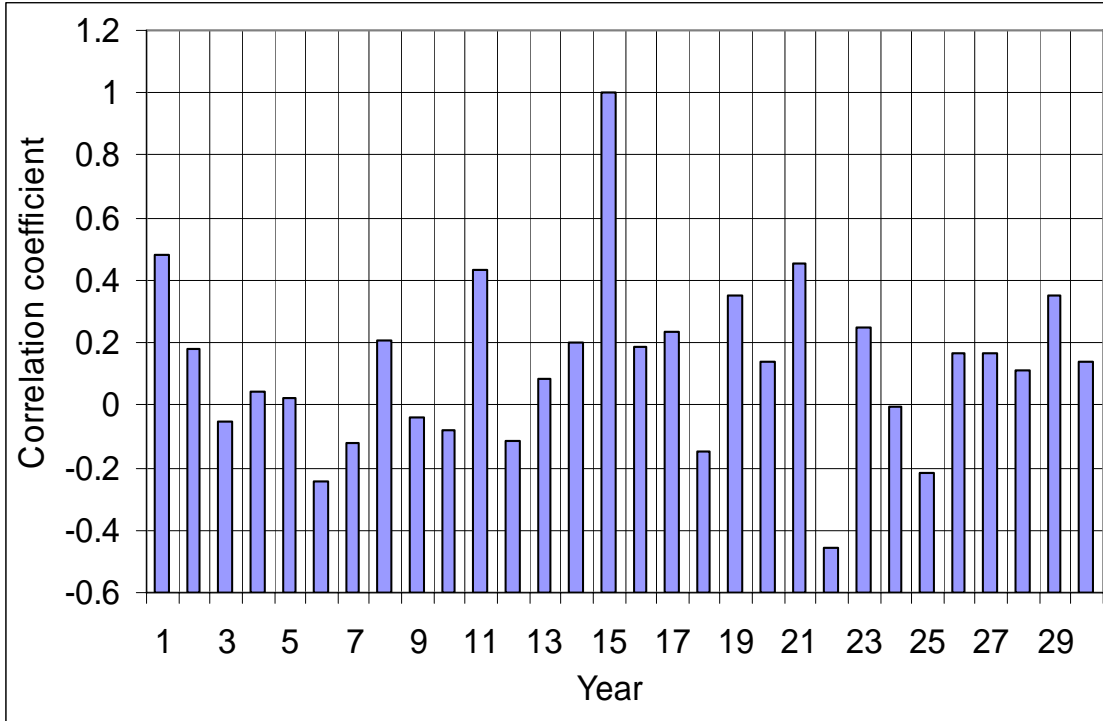
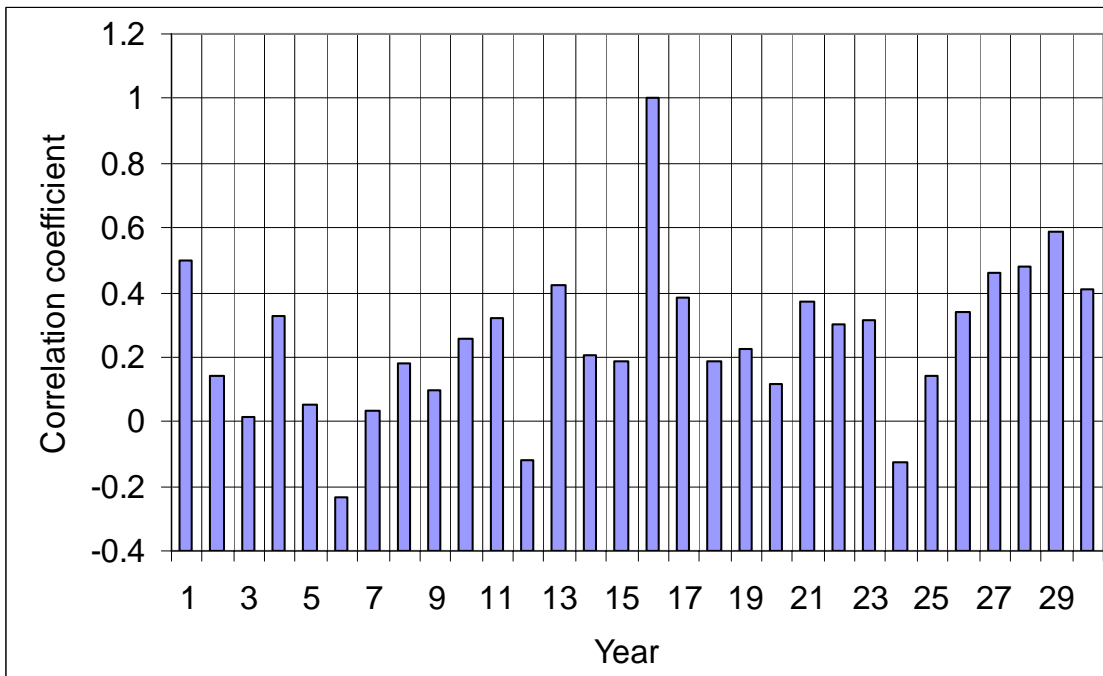
1984

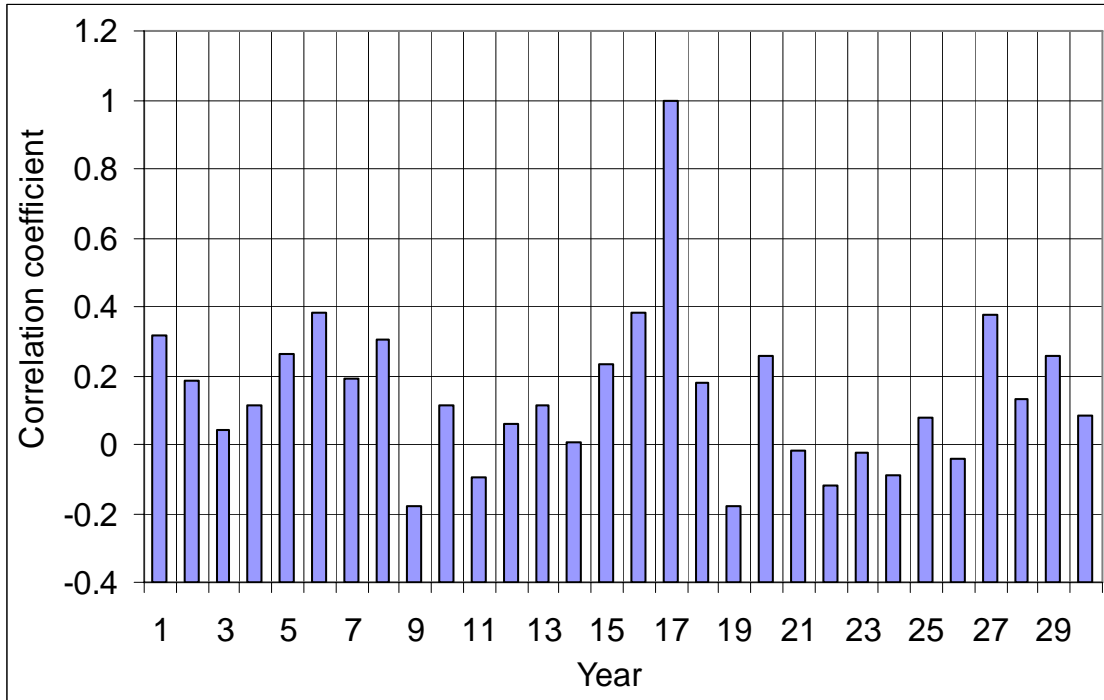
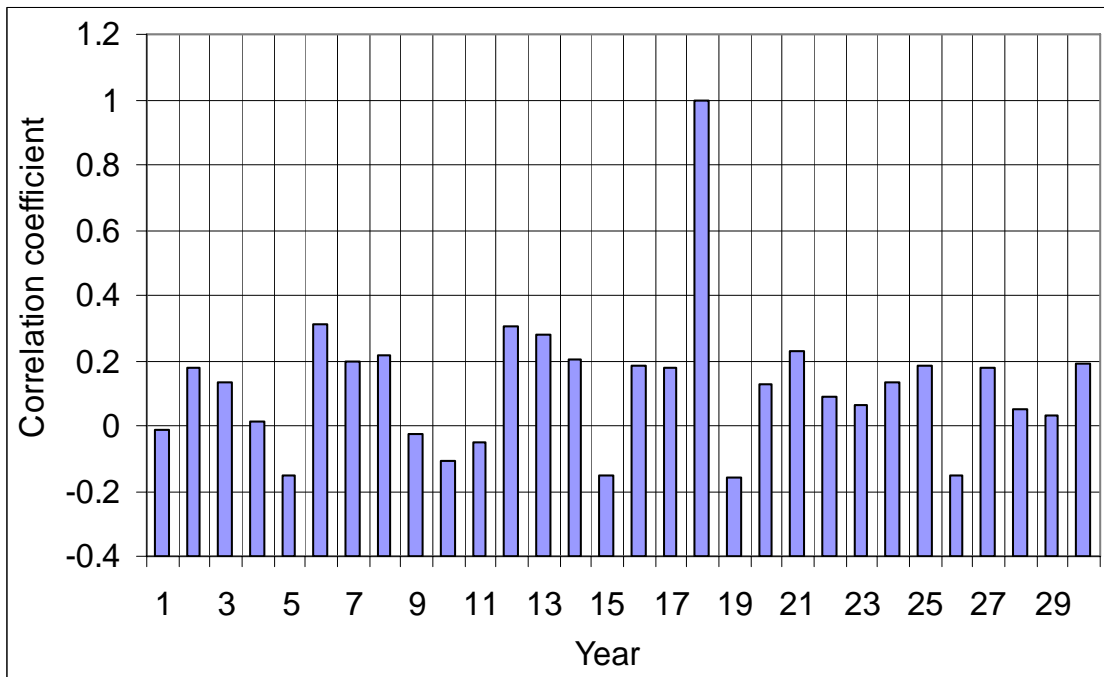


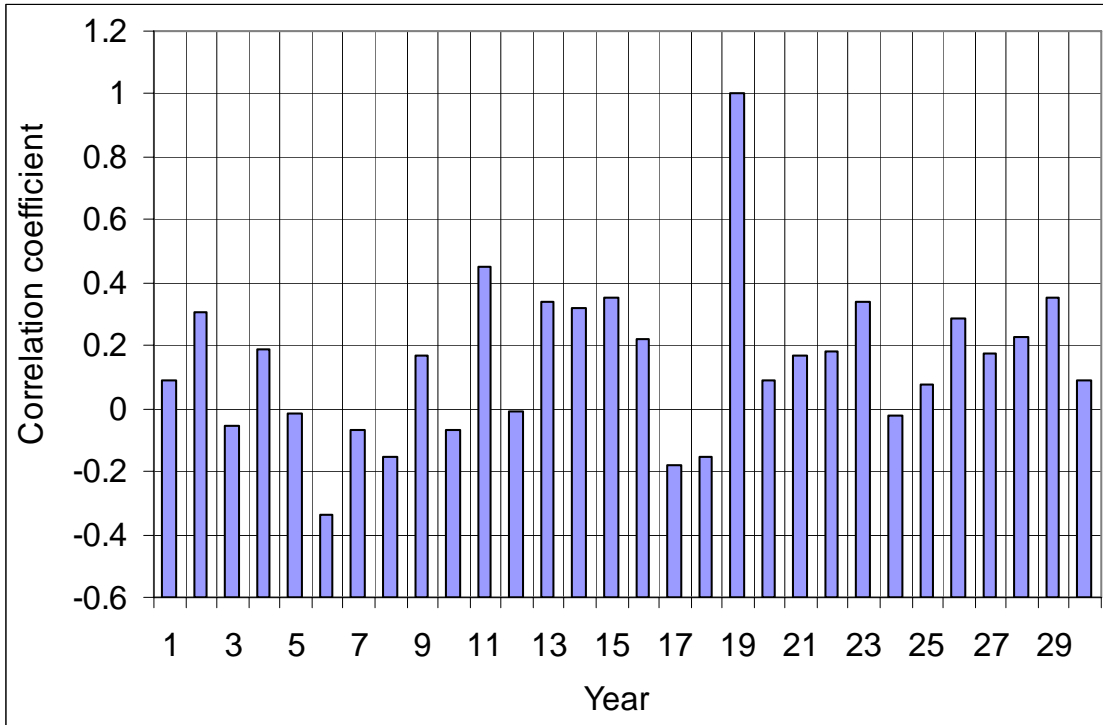
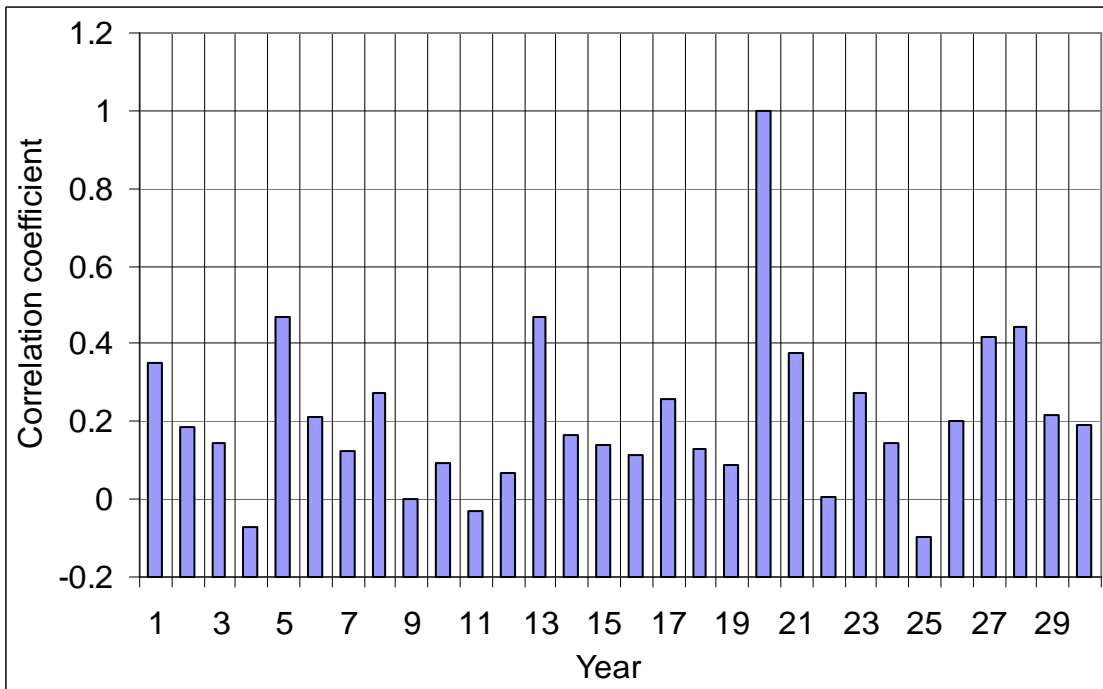
1985

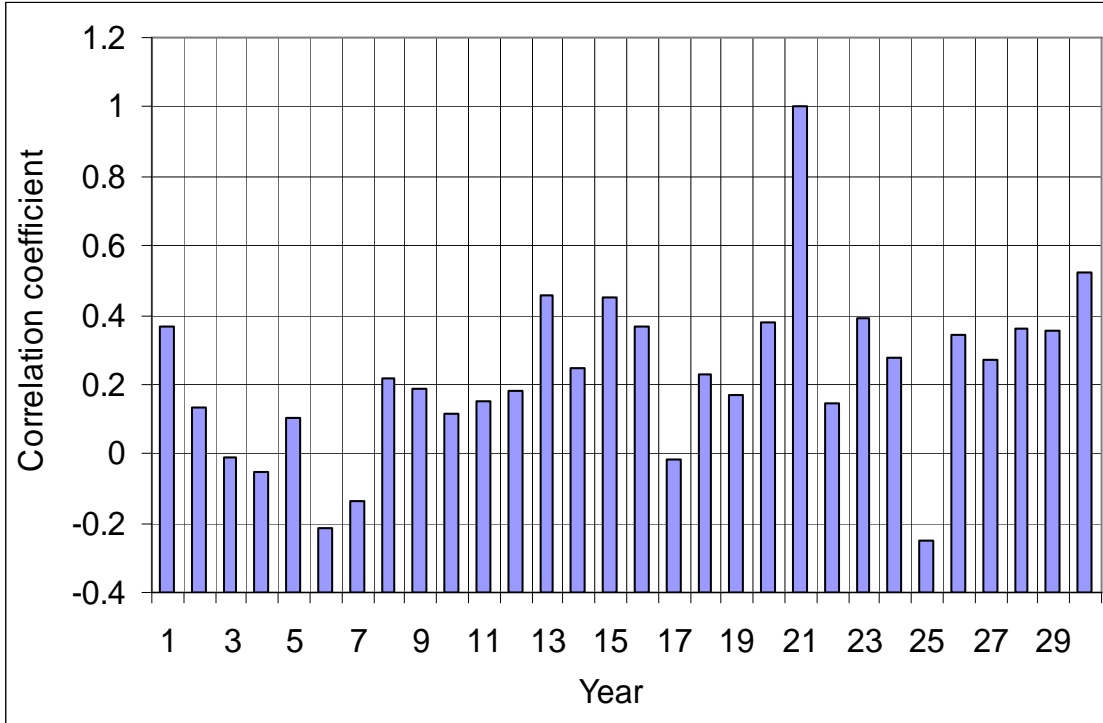
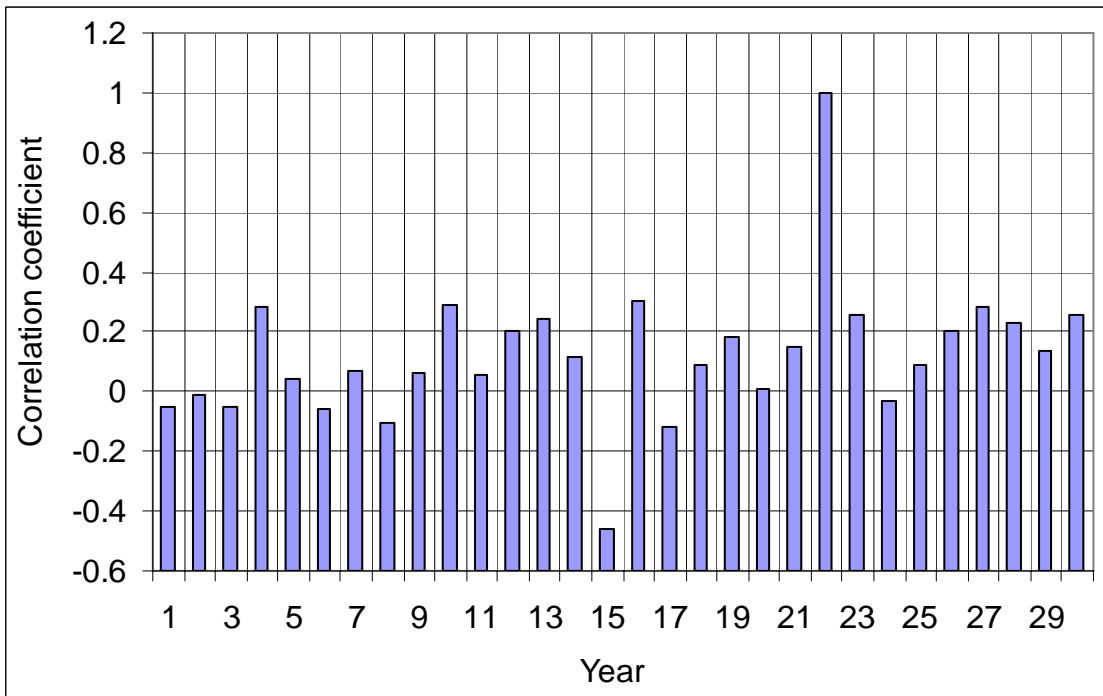


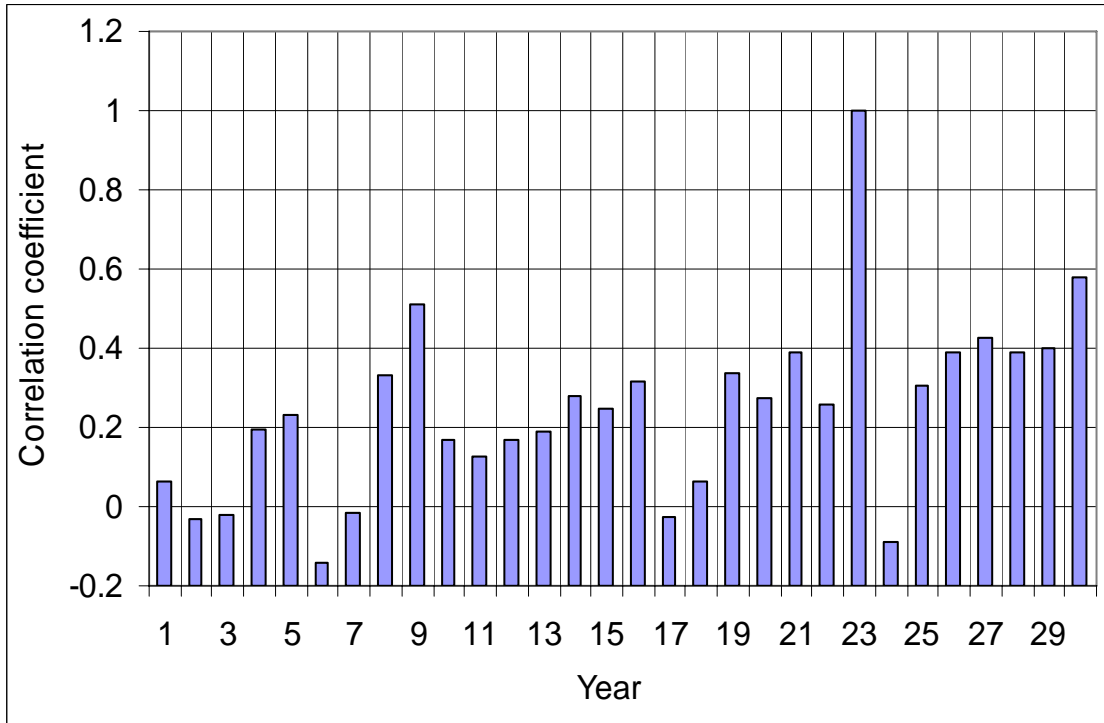
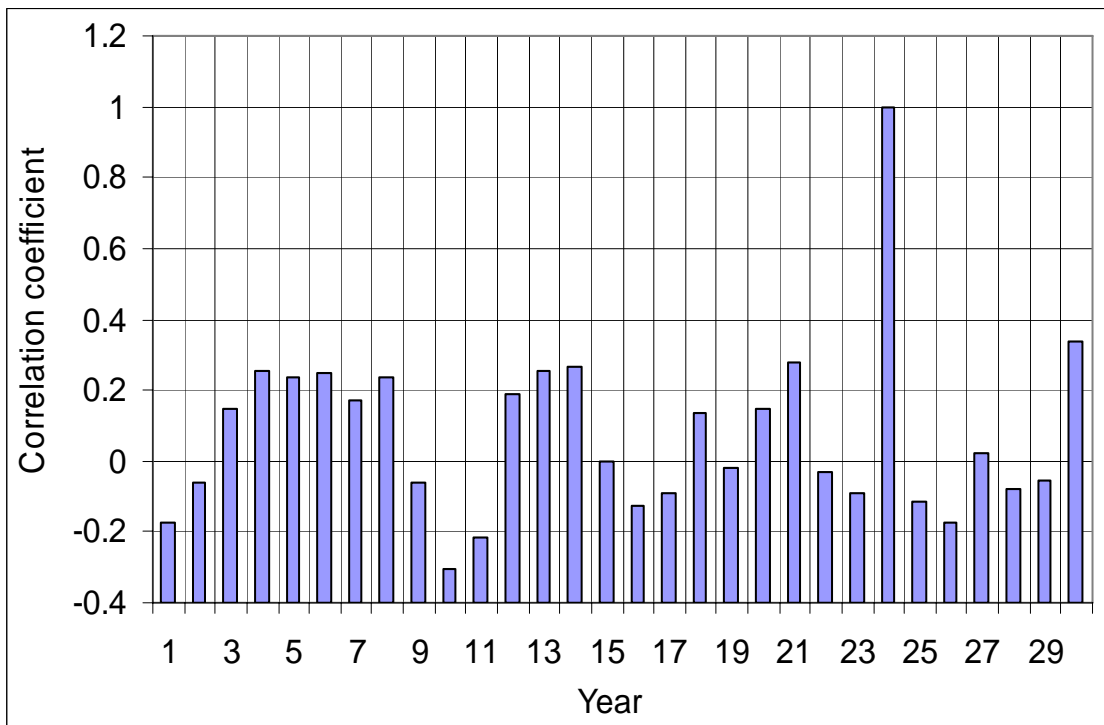
1986

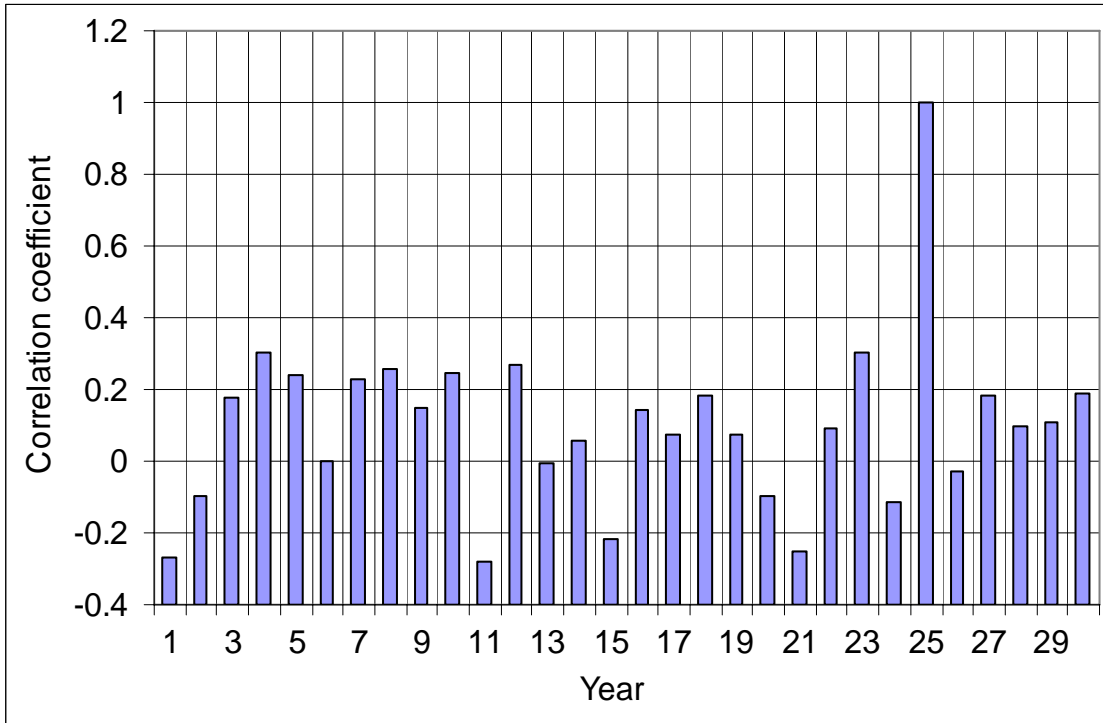
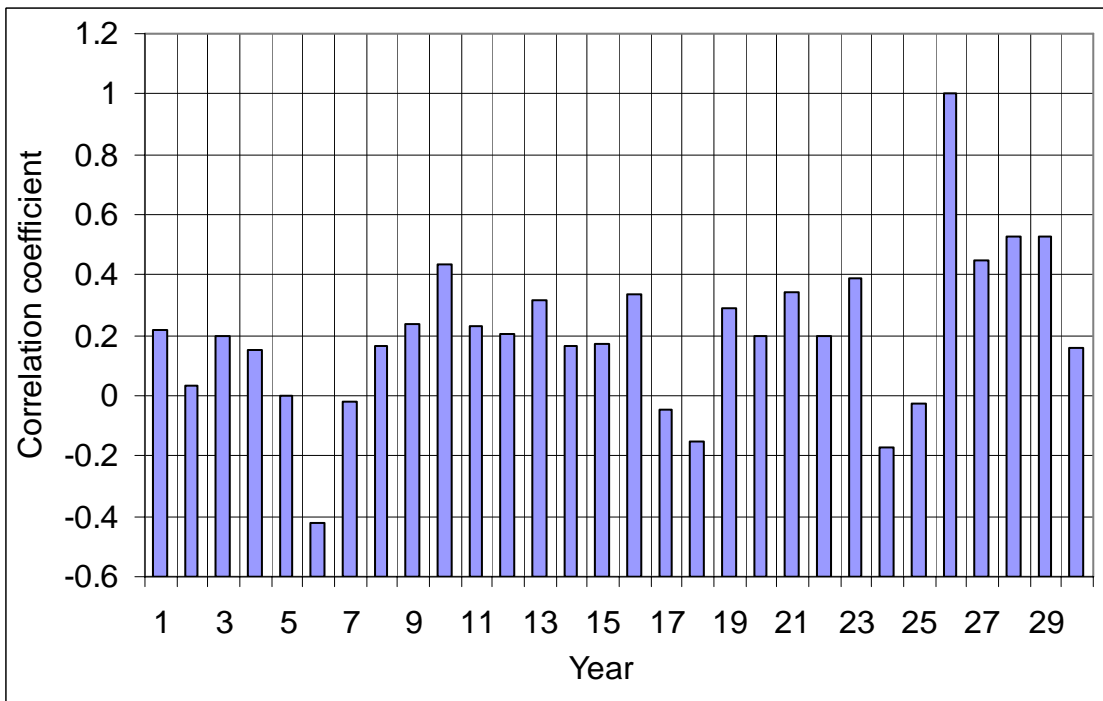
**1987****1988**

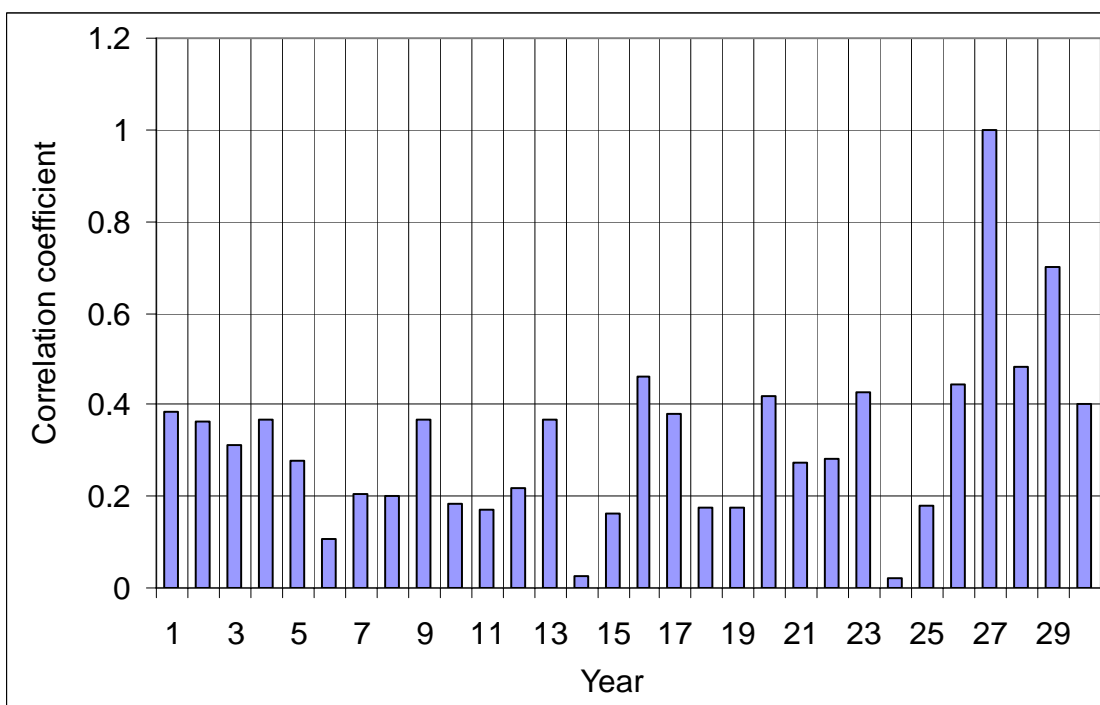
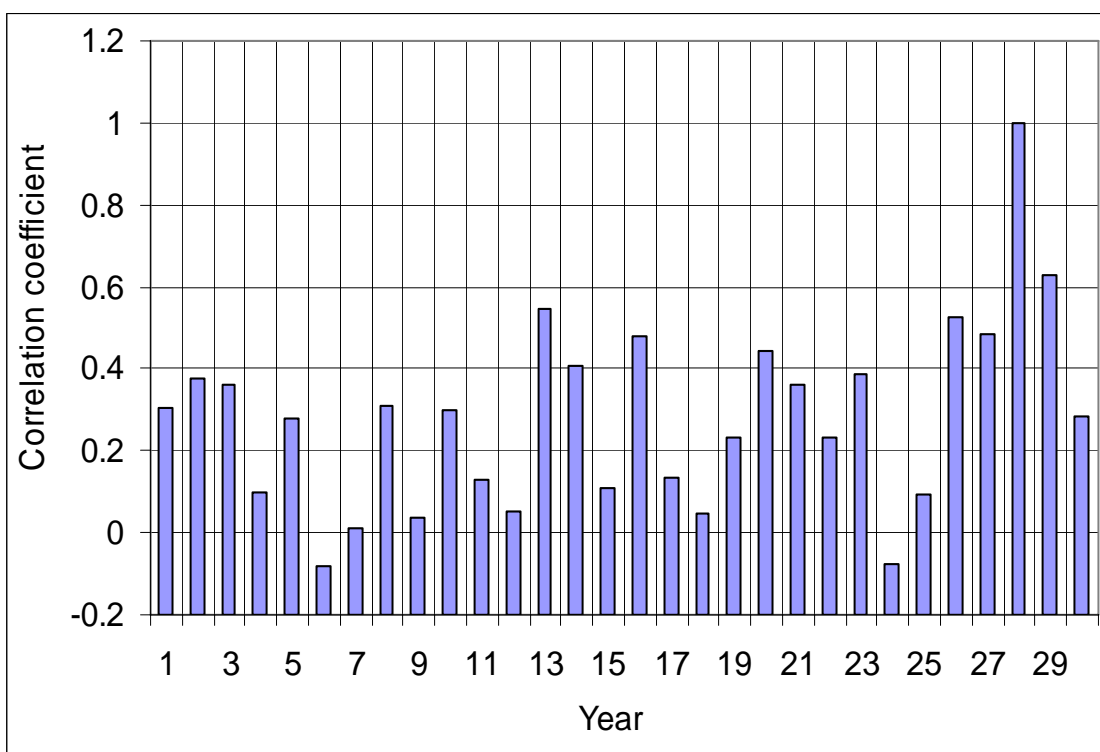
**1989****1990**

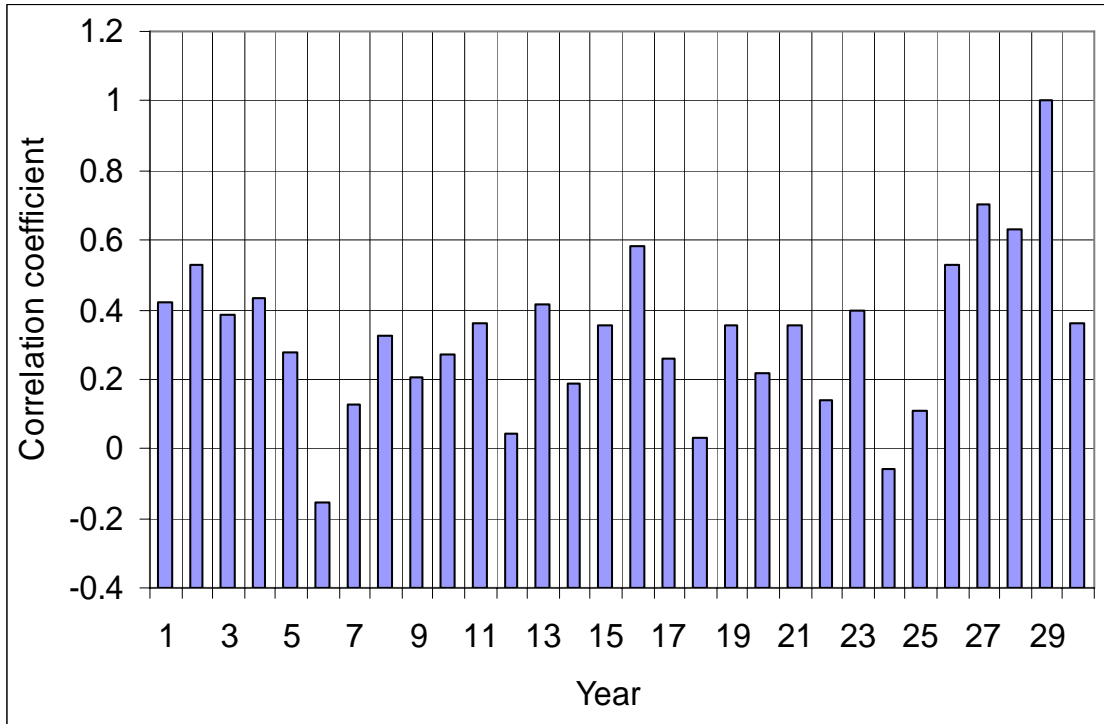
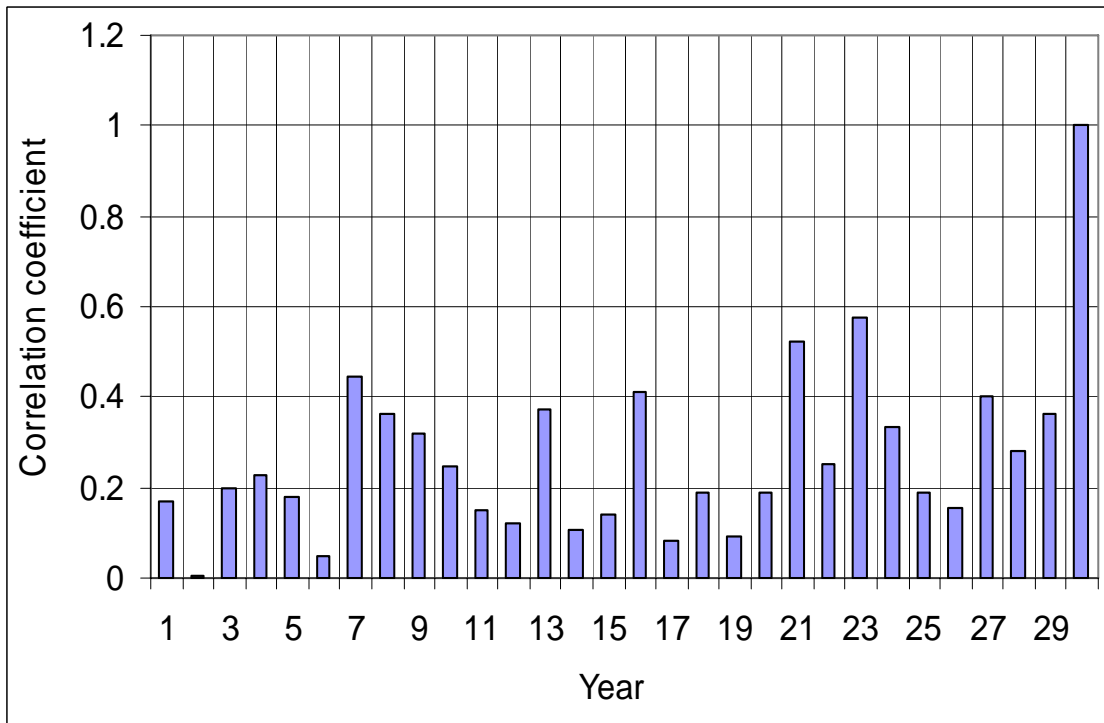
**1991****1992**

**1993****1994**

**1995****1996**

**1997****1998**

**1999****2000**

**2001****2002**