INTERRELATIONSHIP AND ENSO relationship of Fortaleza rainfall in different seasons

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The rainfall series at Fortaleza, Ceara, NE Brazil for the four seasons DJF, MAM (main rainy season), JJA, SON were poorly intercorrelated (correlation 0.45 or less, common variance only ∼20%). The relationship with El Niños was poor, with only about half of the El Niños associated with droughts. Among the El Niños, Unambiguous ENSOW had a better affinity for droughts, more so for DJF. But some droughts occurred in the absence of El Niños and even during La Niña years, and some excess rains occurred during El Niño years. A large interference from other factors (mostly Atlantic SST etc.) unrelated to the ENSO phenomenon is obvious. The media seems to be giving undue importance to El Niño and La Niña only, which needs to be diluted.

Key words: El Niño; Fortaleza; Rainfall.

INTRODUCTION

The main rainy season at Fortaleza, Ceara in NE Brazil is MAM (March, April, May). Fig. 1 (a) shows the average rainfalls (climatology) in various months, while Fig. 1 (b) shows the seasonal details for seasons MAM, DJF (December, January, February), JJA (June, July, August), SON (September, October, November), which are also given in Table 1.
check whether all seasonal rainfalls vary in a similar way and have similar El Niño associations.

DATA

Rainfall data for Fortaleza (3° 42’ S, 38° 31’W) Ceara, north-east Brazil were obtained from FUNCEME (Fundação Cearense de Meteorologia e Recursos Hídricos). El Niño years were obtained from the list in Quinn et al. (1987). SST (sea surface temperature) anomaly data for Puerto Chicama (Peruvian coast, 8° S, 80° W) were obtained from Deser and Wallace (1987) and from private communications from Dr. Todd Mitchell and Dr. Don Garrett (also available at http://tao.atmos.washington.edu/data_sets/chicama_sst/). Data for SST anomalies for the Pacific regions, Nino 1+2 (0° –10° S, 90° W-80° W), Nino 3 (5° N-5° S, 150° W-90° W), Nino 3.4 (5° N-5° S, 170° W-120° W) and Nino 4 (5° N-5° S, 160° E-150° W) were obtained from the Web site of the Climate Prediction Center (CPC) of the National Oceanic and Atmospheric Administration (NOAA), Washington D. C. (http://www.cpc.ncep.noaa.gov/data/indices).

Table 1 - Characteristics of the Fortaleza rainfall, average for 1849-1999.

| Season | Average rainfall | Percentage of annual rainfall | Standard deviation | Percentage |
|--------|-----------------|-------------------------------|-------------------|------------|
| DJF    | 314             | 22                            | ±191              | ±61        |
| MAM    | 879             | 61                            | ±337              | ±38        |
| JJA    | 206             | 14                            | ±140              | ±68        |
| SON    | 47              | 3                             | ±34               | ±72        |
| Annual | 1446            | 100                           | ±519              | ±56        |
PROCESSING OF RAINFALL DATA AT FORTALEZA: INTERCORRELATIONS

All data of any particular season were expressed in normalized units (deviations from mean of the series of that season, divided by the standard deviation of the series of that season). It was noticed that the deviations were generally not similar for all the seasons. An intercorrelation analysis gave results shown in Table 2. Since Puerto Chicama SST anomalies were available only from 1925 onwards, the correlations were obtained separately for 1849-1924 (Table 2a) and for 1925-1999 (Table 2b). As can be seen, the correlations are low, the maximum being 0.45 ± 0.09 between MAM and JJA during 1849-1924, explaining only ~20% (square of 0.45) of variance. Thus, the rainfalls in the various seasons have anomalies almost independent of each other. In their prediction schemes for NE Brazil seasonal (March-June) rainfall, Hastenrath and Greischar (1993) used five potential predictors, one of which was the pre-season October-January rainfall, for which the training period (1921-1957) correlation was ± 0.55, significant at a 1% level. In the case of Fortaleza, the value of the correlation is lower, reducing its prediction potential.

SIMILARITIES AND DISSIMILARITIES OF THE RAINFALL EXTREMES

Extremes of the rainfall anomalies (magnitudes exceeding 1.0 σ) in DJF and/or the succeeding MAM fell into four categories: Similar variations, either (i) DJF and MAM positive or (ii) DJF and MAM negative, and dissimilar variations, (iii) DJF positive, MAM negative or (iv) DJF negative, MAM positive. Table 3 gives the years and rainfall anomaly values in these four categories, for DJF, MAM and JJA seasons. The rainfalls in SON are very small and are not considered here.

| Year | DJF | MAM | JJA | SON |
|------|-----|-----|-----|-----|
| 1849-1924 | 0.00 | 0.40 | 0.15 | 0.13 |
| 1925-1999 | 0.00 | 0.31 | 0.25 | 0.35 |
| Table 2 - Correlations between the normalized rainfall deviations in different seasons for (a) 1849-1924 and (b) 1925-1999. |

There are many more events in category (a) when DJF and MAM were similar and these would yield a positive correlation, but the events in category (b) when DJF and MAM were dissimilar, would reduce the correlation. Hence the overall value of the correlation was only ~±0.45 or less. The JJA values were sometimes like MAM and sometimes like DJF, but in events of category (ii) when DJF and MAM were both negative, JJA also was mostly negative, indicating long-lasting droughts in these years. Some of these are El Niño years (shown bold), but El Niño years appear in other categories also (i), (iii), (iv). Thus, El Niño effects are complicated, as discussed further.

RELATIONSHIP WITH EL NIÑO EVENTS

(A) Relationship with a finer classification of El Niños

El Niños are popularly believed to be associated with droughts in many parts of the world, notably Indonesia, India and northeast Brazil. El Niños (positive temperature anomalies) generally start near the Peru-Ecuador coast (for example, at Puerto Chicama, 8º S, 80º W) and spread westward in the Pacific within a month or two. During the El Niño years, the Southern Oscillation Index SOI (represented by Tahiti minus Darwin atmospheric pressure difference T-D) has a minimum. However, not all El Niños seem to be effective. Recently, Kane (1997a,b; 1998 a,b,c; 1999 a,b) attempted a finer classification in which Unambiguous ENSOW type events were found to be overwhelmingly associated with droughts in India, southeastern Australia and some other regions. These were El Nino (EN) years (Quinn et al., 1987 list), during which the 12-month running means of the Southern Oscillation Index SOI (represented by Tahiti minus Darwin atmospheric pressure difference T-D) had a minimum (SO) and the equatorial eastern Pacific sea surface temperatures
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SST had a maximum (W) in the middle of the calendar year. If the maxima were not in the middle of the calendar year but in the beginning or end, the events were called *Ambiguous ENSOW*. El Niño events not falling into these two categories were called *Other EN*. However, there were years without El Niños (i.e., not in the Quinn et al., 1987 list) and these were of the types (i) only SO or only W, (ii) SOW, (iii) C (colder SST, anti-El Niño, also called La Niña), (iv) SOC (SO in the earlier part of the year, followed by C in later part) and (v) Non-events. Table 4 shows the rainfall status of the DJF, MAM, JJA, SON seasons at Fortaleza for El Niño years of the types (a) Unambiguous ENSOW, (b) Ambiguous ENSOW, (c) Other El Niños, (d) All El Niños. The All India summer monsoon rainfall status (IMR) is also given, for comparison. Instead of giving the actual rainfall normalised deviations, data are presented by 6 symbols representing broad groups. Thus, +, f, F represent positive deviations in the ranges 0 to 0.5 σ, 0.5 to 1.0 σ respectively, while −, d, D represent negative deviations in the ranges 0 to −0.5 σ, −0.5 to −1.0 σ and, exceeding −1.0 σ respectively. The symbols S (strong), M (Moderate), W (Weak) indicate the strength of the El Niño as given by Quinn et al. (1987), while I and II indicate the first and second years of double events (El Niños in two consecutive years, 1957-1958 etc.).

(1) As can be seen in Table 4 (a) for the 16 events of type Unambiguous ENSOW, all had a negative deviation for Indian rainfall (IMR), indicating

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**Table 3** - Years when rainfall anomalies in DJF and/or MAM seasons were extremes (both DJF and MAM exceeding 1.0 σ, or any one exceeding 1.5σ) and a) when DJF and MAM were similar and b) when DJF and MAM were dissimilar. Years shown bold are El Niño years.

| Year | DJF | MAM | JJA | Year | DJF | MAM | JJA |
|------|-----|-----|-----|------|-----|-----|-----|
| 1860 | 0.13| 3.27| 0.55| 1877 | -1.43| -1.92| -0.25|
| 1872 | 2.24| 0.86| 1.58| 1878 | -1.03| -1.56| -1.27|
| 1873 | 1.92| 0.77| -0.23| 1879 | -1.06| -1.48| -1.20|
| 1894 | 2.24| 2.53| 0.59| 1898 | -1.24| -1.50| -1.20|
| 1899 | 2.21| 2.16| 1.47| 1900 | -0.98| -2.37| -0.21|
| 1910 | 1.61| 0.10| -0.73| 1951 | -1.49| -1.54| 0.03|
| 1912 | 1.61| 2.13| 1.26| 1958 | -1.29| -1.80| -0.27|
| 1917 | 2.77| 0.21| -0.20| 1921 | 1.71| 0.66| -0.12|
| 1929 | 1.64| 0.20| -0.34| 1964 | 3.60| 1.11| 0.41|
| 1974 | 1.00| 1.88| 0.49| 1986 | 1.96| 0.55| 0.79|
| 1995 | 0.52| 1.76| 0.24|       |     |     |     |

**Table 4** - Years when rainfall anomalies in DJF and/or MAM seasons were extremes (both DJF and MAM exceeding 1.0 σ, or any one exceeding 1.5σ) and a) when DJF and MAM were similar and b) when DJF and MAM were dissimilar. Years shown bold are El Niño years.
Table 4 - Rainfall status of the Indian rainfall (IMR) and the DJF, MAM, JJA, SON seasons at Fortaleza for El Niño years of the types a) Unambiguous ENSOW, b) Ambiguous ENSOW, c) Other El Niños, d) All El Niños. Symbols +, f, F represent positive deviations in the ranges 0 to 0.5 σ, 0.5 to 1.0 σ and, exceeding 1.0 σ, while -, d, D represent negative deviations in the ranges 0 to –0.5 σ, –0.5 to –1.0 σ and, exceeding –1.0 σ. S (strong), M (Moderate), W (Weak) indicate the strength of the El Niño as given by Quinn et al. (1987), while I and II indicate the first and second years of double events (El Niños in two consecutive years, 1957-1958 etc.).

(2) For the 19 events of type Ambiguous ENSOW in Table 4 (b), the Indian rainfall IMR had a ratio 0.26, indicating a slight bias towards excess rains rather than droughts. There were only 2 events of
mild droughts, 1925 and 1992. Many of the events were II year events, thus indicating that for India, the II year events would not be associated with droughts and may even have excess rains. This was dramatically confirmed in the recent 1997-1998 El Niño, which was strongest in known history, had large SST anomalies during the Indian monsoon period June-September, but the anomalies reached maximum only by 1997 end and hence, both 1997 and 1998 qualified as Ambiguous ENSOW. Therefore, no droughts were expected in India in 1997 and 1998, and none occurred. For DJF and MAM at Fortaleza, ratios were 0.58, indicating poor relationship, but the II year events mostly had droughts. Thus, for Fortaleza, the II year events were favourable for droughts in pre- and main-rainy season. This was confirmed in 1997-1998, when 1998 had severe droughts. Incidentally, for the JJA and SON seasons, the ratios were high (0.74 and 0.89), indicating that the post-season rainfalls were likely to be deficit during Ambiguous ENSOW, including during the II years.

(v) Table 4 (d) shows the results for all El Niños (total 53 events). The ratios are near 0.50, indicating poor relationship if all events are considered.

(B) Evolution of El Niños in the Pacific

The El Niños geneerally appear first in the Peru-Ecuador coast and later spread into the Pacific. Fig 2 (a) shows a plot of SST anomalies at Puerto Chicama (Peru coast) at the top, followed by anomalies in regions Nino 1+2, Nino 3, Nino 3.4 and Nino 4, for the El Niño of 1957-1958, for which data were available only from 1950 onwards. As can be seen, the anomaly magnitudes are largest near the coast (80° W), decrease to about half in the Nino 1+2 region (90° W-80° W), still lesser in the Nino 3.4 region (170° W-120° W) and still lesser in the Nino 4 region (160° E-150° W). The commencement (threshold 0.4° C as suggested by Trenberth, 1998) was in February 1957 at Puerto Chicama but later by a month or two westward in the Pacific. However, the event of 1982-1983 was a glaring exception. As shown in Fig. 2 (b), the magnitudes decreased away from the coast, but the event seems to have started earlier in western Pacific, by May 1982 in Nino 3, 3.4, 4 regions, by July 1982 in Nino 1+2 region, and by October 1982 at Puerto Chicama on the Peru coast.
(C) Evolution of Fortaleza rainfall anomalies in individual El Niño events

Statistical results have their own value, but individual events are more illustrative, particularly because El Niños may start in different months (Deser and Wallace, 1987) and may have different implications for rainfalls in different seasons. Many El Niños in the past had started during January or February or March and some statistical results are presented in Kane (2000). Fig. 3 shows the rainfall evolution at Fortaleza during several individual events, one frame of two rows for each event. Since SST anomalies at Puerto Chicama give a reasonably good representation of the El Niño evolution in the Pacific, only SST anomalies at Puerto Chicama are plotted in the first row, and rainfall normalized deviations at Fortaleza in the second row. Positive anomalies are painted black and negative anomalies are shown hatched, for both SST and rainfall. Thus, black SST is expected to match with hatched rainfall, and vice versa. The following may be noted in Fig. 3:-

1. Event of 1925-1926: Data for SST are not available for 1924, but the event started probably in the latter half of 1924. Fortaleza had excess rains in the beginning of 1924, probably because of La Niña conditions at that time. The numbers 1, 2, 3, 4, in succession indicate rainfall deviations for 1 (DJF), 2 (circled, MAM), 3 (JJA), 4 (SON). During the first half of 1925, the El Niño was strong and Fortaleza 2, 3, 4 were negative, as expected. The El Niño weakened and disappeared by February 1926, but droughts prevailed in 1926 and 1927 in all seasons except MAM (not expected).

2. Events of 1929-1932: There was a mild El Niño in the first half of 1929, a strong El Niño in 1930, La Niña in 1931 and a weak El Niño in the first half of 1932. The rainfalls were largely deficit in all the 4 years in all seasons except DJF of 1931 and 1932. The deficits in 1931 were not expected, as it was a La Niña year.

3. Event of 1940-1941: Year 1939 was normal, but the rainfalls were highly excess (not expected). The El Niño commenced late in 1940, terminated by middle of 1941, but erupted again mildly and lasted up to 1941 end. But large deficit rains were seen in the whole of 1941 and 1942, in all seasons. The 1942 deficits were unexpected.

4. Events of 1951 and 1953: These events were preceded by La Niñas in 1950 and 1952. But, except for SON in 1951 and MAM in 1952, the
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Figure 3 - Plots for four consecutive years having El Niño events in any one or two years. In each frame, the upper plot is for Puerto Chicama SST anomalies and the lower plot for Fortaleza normalized rainfall for seasons 1 (DJF), 2 (MAM), 3 (JJA), 4 (SON). Positive anomalies are blackened and negative anomalies are hatched.
whole period had heavy rain deficits in all seasons (not expected), with poor matching with El Niños.

(5) Event of 1957-1958: The event started in February of 1957 and lasted up to April of 1958. But the whole period 1956-1959 had large deficit rains. The deficit in 1956 was unexpected, as 1956 SST was normal.

(6) Event of 1965: This was a moderate event, starting in March 1965 and ending in February 1966. But the whole period was characterised by large excess rains except in JJA of 1963 and DJF of 1966 when large deficits occurred. Years 1964 and 1966 had La Niña conditions, but the overall matching was not good.

(7) Event of 1972: The event started in February of 1972, lasted for about 12 months and was followed by La Niña conditions in 1973-1974. By and large, SST positive anomalies were associated with rainfall deficits, and negative SST anomalies with excess rains, in all seasons. JJA rainfall anomalies showed exceptions.

(8) Event of 1976: This was a moderate event during 1976 only and showed matching moderate rain deficit in 1976. Year 1975 was a La Niña year and showed rainfall excesses. However, 1977 and 1978 were normal SST years but showed abnormal excess rains in JJA and SON (not expected).

(9) Event of 1982-1983: This was a strong event, starting in October 1982 at Puerto Chicama (but earlier in the Pacific, as shown by the dashed line) and lasting up to late 1983. But there were large rain deficits in 1981 and early 1982 (not expected). Year 1984 was a mild La Niña. The deficit in 1983 and excess in 1984 was as expected.

(10) Event of 1987: This was a moderate event confined to the first half of 1987 and had a matching rain deficit. Years 1986, 1988 and 1989 had La Niña conditions and had matching rain excesses.

(11) Event of 1991-1993: There was a mild El Niño in the first few months of 1991, a strong event in the end of 1991 lasting up to the middle of 1992, and again a small event in the first half of 1993. The rainfalls were matching, except in the beginning of 1991 when droughts were expected but did not occur, and in 1990 when SST was normal, but large rainfall deficits followed by excesses occurred.

(12) Event of 1997-1998: By far the largest event, it commenced in February-March 1997 and ended in June 1998. There were matching rainfall deficits, but there were deficits in late 1996 also, before the El Niño commencements (not expected).

Thus, whereas the rainfall deficits were generally associated with positive SST anomalies and rainfall excesses with negative SST anomalies, there were often rainfall anomalies with no corresponding SST anomalies. Obviously other factors were intervening in some cases.

(D) Characteristics of years of rainfall extremes

Table 5 lists the years of severe droughts and severe excess rains (deviations exceeding 1.0 σ) in DJF and MAM seasons at Fortaleza, and the corresponding characteristics of these years in our finer classification. Unambiguous ENSO are denoted as U, Ambiguous ENSO as A and Non-events as Non.

An examination of Table 5 reveals that from the 15 severe droughts in DJF, 10 occurred as (3U, 3A, 1ENSO, 1ENW, 1EN, 1SO), all El Niño-like events, but 5 occurred as (4C, La Niñas, 1 Non). From the 21 severe excess rain years in DJF, 6 occurred as (1U, 1ENSO, 1EN, 1SOW, 1SO, 1W), all El Niño-like events, not supposed to cause floods. Similar discrepancies are seen for MAM also. Thus, severe droughts can occur not only in El Niño-like years, but even in C (La Niñas) and Non-events, and severe excess rains can occur not only in C (La Niña) years but even in El Niño-like years. Under these circumstances, expecting a good relationship with El Niños in general is obviously futile and frustrating. It is gratifying to note that the relationship with Unambiguous ENSO is fairly good, but obviously, that is not the only source. If severe and mild events are considered, there were 47 droughts in DJF and 41 droughts in MAM, only 23 of which were associated with El Niños (of all types, see Table 4d). Factors unrelated to the ENSO (El Niño/Southern Oscillation) must be playing a considerable role.
Table 5 - Years of a) severe droughts and b) severe excess rains, (magnitude exceeding 1.0 $\sigma$) in DJF and MAM seasons at Fortaleza during 1872-1999, their normalized deviations, and their characteristics, where Unambiguous ENSO are denoted by U, Ambiguous ENSO by A, and Non-events by Non. Years common to DJF and MAM are shown bold. (At the bottom, the number of mild droughts and mild excess rains are also indicated).
The relationship of DJF droughts with some El Niños has an interesting aspect. The DJF attributed to any year is of December of the previous year and January, February of the current year. (For example, DJF attributed to 1950 is for December 1949 and January-February of 1950). As such, the DJF rainfall is centered in the January of the year mentioned and hence, precedes the El Niños, which commence in that year. How can rainfall react to El Niño which commenced later? Does it imply that DJF rainfall deficits can be precursors of El Niños? This needs further investigation. Hastenrath (1990) uses this fact in his regression analysis for rainfall predictions in NE Brazil.

ROLE OF OTHER FACTORS USED FOR PREDICTIONS

Even though the mass media (newspapers, radio, television) refer only to El Niños and La Niñas as having major influences on rainfalls, many in the scientific community are aware of the important roles played by other factors unrelated to ENSO. In India, Himalayan Eurasian snow cover and many other factors are known to affect the rainfall regime and these factors are taken into account for prediction purposes (Thapliyal and Kulshrestha, 1992). Based on these formulations, IMD (India Meteorological Department) issues forecasts by May, applicable to the June-Sept. monsoon season. The forecasts are coming out fairly correct for the last 10 years or more. For NE Brazil, a considerable influence of tropical Atlantic SST was reported long ago (Markham and McLain, 1977). Other factors considered are, 700 mb circulation pattern over the North Atlantic (Namias, 1977), meridional displacement and strength of the Intertropical Convergence Zone (ITCZ) (Hastenrath and Heller, 1977), rainfall systems associated with tropical disturbances moving westward from the Atlantic towards northeast Brazil (Ramos, 1975; Yamazaki and Rao, 1977; Rao et al., 1993), and southern hemisphere cold fronts or their remains moving northward along the northeast coast of Brazil (Kousky and Chu, 1978; Kousky, 1979). There is a well defined large-scale atmospheric circulation pattern related to the sea surface temperature anomalies in the tropical Atlantic (Hastenrath and Heller, 1977; Moura and Shukla, 1981). Hastenrath et al. (1984) and Hastenrath (1990) formulated prediction schemes involving zonal and meridional wind components over limited areas of the equatorial Atlantic, SST in tropical North and South Atlantic, SO index and pre-season rainfall itself in northeast Brazil, as predictors. Hastenrath and Greischar (1993) elaborated their list of predictors and Hastenrath and Druyan (1993) complemented this study by evaluating output of a 7-year run of the general circulation model (GCM) of the Goddard Institute of Space Studies (GISS). Earlier, Servain and Siva (1987) had investigated the relationship between tropical Atlantic SST, wind stress and regional precipitation indices and shown that for the seasonal time scale, the northward displacement of the ITCZ was accompanied by the strengthening of the southeast trades and/or relaxation of the northeast trades which is correlated with a decrease in NE Brazil rainfall. Recently, Wainer and Soares (1997) showed that for NNE Brazil, this was true on an interdecadal time scale also. Ward and Folland (1991) investigated the relationship between north northeast Brazil rainfall and SST in various parts. They calculated the covariance eigenvectors for SST in the Atlantic and Pacific Oceans. The Atlantic eigenvector 3 and Pacific eigenvector 1 had the best correlations, sufficient to provide a preliminary forecast of the March-April rainfall of northeast Brazil. Using two statistical techniques viz. MLR (Multiple Linear Regression) and LDA (Linear Discriminant Analysis), forecasts were made for 1987, 1988, 1989 and 1990 and were found to be good. Following the methodology outlined in Ward and Holland (1991), experimental forecasts of northeast Brazil rainfall at 1 and 0 month leads are issued using November-January and January-February predictor data. The worst forecast was for 1996 (predicted below normal, observed far above normal), probably due to a sharp change in Atlantic SST through the forecast season. These forecasts are statistical predictions. In the same group (UK Meteorological Office, Bracknell), Harrison makes a dynamical prediction of northeast Brazil rainfall using a version of the UKMO climate atmospheric general circulation model (AGCM). For 1996, the AGCM forecast was rainfall about 10% below average. Hence, both these forecasts turned out to be in disagreement with the observed rainfall
In 1996. Using an atmospheric GCM with persisted SST anomalies, Graham (1996) has been forecasting northeast Brazil rainfall since 1993. For 1996, his forecast proved erroneous. The forecast of Greischar and Hastenrath (1996), using the method of 5 predictors, also proved erroneous for 1996.

In summary, whereas forecasts for earlier years were reasonably correct, forecasts for 1996 were miserably poor in all these methods, probably because of the rapid changes in Atlantic SST during the forecast season, as mentioned by Colman et al. (1997b).

The forecasts for northeast Brazil rainfall for March-May 1997 were mostly of moderately dry conditions (Colman et al., 1997b; Harrison et al., 1997c; Graham, 1997; Greischar and Hastenrath, 1997b). The observed rainfall was a few percent below normal in some parts and normal in others, thus, basically conforming to the above predictions. The El Nino was still strong in January 1998 but was showing signs of weakening. Meanwhile, a dipole was developing in the Atlantic. A forecast given in the Experimental Long-Lead Forecast Bulletin (Colman et al., 1998) prepared in early March 1998 using February 1998 SST gave the best estimate for the most likely category as WET. However, it was also mentioned that, given the continuing strong El Nino, and the fact that the atmospheric model placed positive (wet) anomalies over the Nordeste, the possibility of a dry or very dry season should also be considered. In the same Bulletin, Greischar and Hastenrath (1998) also predicted wetter than normal conditions but pointed out that the equatorial Pacific SST and the field of the meridional wind component in the Atlantic sector favour drier conditions. Hence, the precipitation should be only slightly above average. In the same Bulletin, Cavalcanti et al. (1998a) reported predictions from CPTEC, INPE, BRAZIL, based on the CPTEC version of the COLA AGCM. Their prediction was of a below average precipitation over much of northeast Brazil, which came true, as the main rainy season in NE north Brazil (March, April, May 1998) suffered one of the severest droughts in known history. The media attributed it to the 1997-98 El Nino. Thus, in spite of the progress in understanding the mechanisms which affect rainfall in NE Brazil, predictions are still hazardous and could be widely in error. For the March-May 1999 rainfall season of northeast Brazil, Cavalcanti et al. (1998b) and Colman and Davey (1998) predicted excess rainfall and the predictions came partly true. For the March-May 2000 rainfall, predictions are of excess rains (Cavalcanti et al., 1999; Colman and Davey, 1999).

The results presented here are for one location, Fortaleza. However, there is reason to believe that these are applicable to about 100 locations in NE Brazil, near about Fortaleza (Kane, 1999 a,b)

**PREDICTION BASED ON EXTRAPOLATION OF PERIODICITIES**

Since Markham (1974) demonstrated that there were long-term periodicities (13 and 26 years) in the Fortaleza rainfall, attempts have been made to use the periodicities for predictions (Kane and Trivedi, 1986 and references therein). Maximum Entropy Spectral Analysis indicates significant periodicities at T=2-3, 3-4, 5-6, 13, 26 and 50 years, but these are transient, with relative magnitudes different in different intervals. An update of the situation is given in Kane (1997c) where severe droughts are indicated during 2000-2010, but the prediction skill is not likely to be high. Probably, spectra from more recent data may give more reliable (or less uncertain) predictions, though the uncertainty about the magnitude and phase of the QBO and a QTO (Quasi-biennial and quasi-triennial oscillations) in any interval is a great stumbling block. Nevertheless, a spectral analysis was attempted using the seasonal values. Four-season (12-month) running means of Fortaleza rainfall were calculated for 1975-1997 (23 years, 92 seasonal values) and spectrally analysed. With a LPEF=30% of the data length, two significant peaks were obtained at T=14.24 and 30.45 seasons, i.e., 3.6 and 7.6 years. (No peak was obtained at 13 or 26 years). Fig. 4 (a) shows a plot of the 92 seasonal values (thin line), while the thick line represents the values reconstructed by using the amplitudes and phases of the two periodicities. The matching is not very good for the dependent data 1975-1997 (correlation +0.42) and hence the predictions for the independent data (1998 onwards) may not be reliable; but increasing rainfall for 1998 onwards is indicated. Using LPEF=50% of data length, the plots were as in Fig. 4 (b). The thin line is
the plot of original values (4-season running means) while the thick line shows the reconstructed values, using the amplitudes and phases of four significant periodicities $T=10.74, 13.60, 19.89, 40.37$ seasons i.e., $2.69, 3.40, 4.97, 10.09$ years. (Notice that the $7.6$-year periodicity obtained in LPEF=$30\%$ now split into $4.97$ and $10.09$ years for LPEF=$50\%$). In Fig. 4 (b), the matching is very good for 1975-1997 (correlation $+0.84$) and the predictions are of above normal rainfalls for 1999 and 2000, but lower rainfalls for 2001 and 2002. However, it must be remembered that larger the number of periodicities considered, better is the fit for dependent data but worse for the independent data. Also, this method has severe limitations, mainly because of the transient nature of the QBO and QTO (Kane, 1998d), and, if an El Niño develops suddenly by 2000 end or early 2001, the situation may change, with a severe drought in 2001.

CONCLUSIONS

Fortaleza ($3^\circ 42^\prime$ S, $38^\circ 31^\prime$W) Ceara, northeast Brazil is prone to frequent severe droughts. The rainfalls in each of the seasons DJF (December, January, February), MAM (March, April, May), JJA (June, July, August), SON (September, October, November) for 1849-1999 were expressed in normalised units (deviations from the overall mean rainfall of the series of that season, divided by the standard deviation of the series) and the characteristics studied. The following was noted:-

(1) The four series were poorly intercorrelated. A correlation of $+0.45$ or less was obtained, implying a common variance of only $\sim20\%$ (square of the correlation $0.45$). Thus, rainfalls of the four seasons varied almost independently, though similar variations were sometimes seen between DJF and MAM.

(2) Relationship with El Niños was poor, with only about half of the El Niños associated with droughts. Among the El Niños, Unambiguous ENSOW had a better relationship, more with DJF than with MAM. But many droughts occurred when there were no El Niños or even during La Niña conditions. Similarly, some La Niña years had excess rains.

(3) Obviously, other factors unrelated to ENSO disrupt the ENSO relationship. Forecasts taking into consideration Atlantic parameters seem to give good results. As such, the undue importance given to El Niño and La Niña in the media needs to be pointed out and diluted.

Since El Niños may commence in different months, the differential behaviour of DJF and MAM rainfall is understandable. El Niños starting in say, March-April, may affect the MAM rainfall but not the DJF rainfall. On the other hand, predictions based on Atlantic parameters are issued from information available in December and hence, the predictions may turn out to be more true for DJF than for MAM. In December 1995, slightly below rainfall was predicted and the DJF rainfall was just normal ($+0.03$). But the Atlantic conditions changed rapidly in favour of excess rains and the MAM rainfall turned out to be far above normal ($+0.96$). These hazards in prediction need to be kept in mind. Relying on El Niño alone will certainly be imprudent.
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REFERENCES

Cavalcanti, I. F. A., Pezzi, L. P., Nobre, P., Sampaio, G., & Camargo Jr., H., 1998a. Climate prediction of precipitation in Brazil for the nordeste rainy season, Center for Ocean-Land-Atmosphere Studies (COLA), Calverton, Maryland, Experimental Long-lead Forecast Bulletin 7, No. 1, March 1998, pp. 24-27.

Cavalcanti, I. F. A., Pezzi, L. P., Marengo, J., Sampaio, G., & Sanches, M. B., 1998b. Climate Prediction of precipitation over South America for DJF 1998/99 and MAM 1999, Center for Ocean-Land-Atmosphere Studies (COLA), Calverton, Maryland, Experimental Long-lead Forecast Bulletin 7, No. 4, December 1998, pp.

Cavalcanti, I. F. A., Marengo, J. A., Castro, C., Sampaio, G., & Sanches, M. B., 1999. Climate Prediction of precipitation over South America for DJF 1999/2000 and MAM 2000 using the CPTEC/COLA AGCM, Center for Ocean-Land-Atmosphere Studies (COLA), Calverton, Maryland, Experimental Long-lead Forecast Bulletin 8, No. 4, December 1999, pp. 43-46.

Colman, A., & Davey, M., 1998. Statistical Prediction of January-June 1999 Rainfall in Northeast Brazil using input from Multiple Regression and Discriminant Analysis, Center for Ocean-Land-Atmosphere Studies (COLA), Calverton, Maryland, Experimental Long-lead Forecast Bulletin 7, No. 4, December 1998, pp.

Colman, A., & Davey, M., 1998. Statistical Prediction of January-June 2000 Rainfall in Northeast Brazil using input from Multiple Regression and Discriminant Analysis, Center for Ocean-Land-Atmosphere Studies (COLA), Calverton, Maryland, Experimental Long-lead Forecast Bulletin 8, No. 4, December 1999, pp.66-69.

Colman, A., Davey, M., Harrison, M., Evans, T. & Evans, R., 1997. Multiple Regression, Discriminant Analysis predictions of Mar-Apr-May 1997 rainfall in northeast Brazil, Climate Prediction Center (CPC), Experimental Long-lead Forecast Bulletin 6, No.1, 97, pp. 29-32, Natl. Cent. for Environ. Predic., Washington, D. C., March 1997.

Colman, A., Davey, M., Harrison, M., & Evans, A., 1998. Prediction of March-April-May 1998 rainfall in northeast Brazil using input from Multiple Regression, Discriminant Analysis and an Atmospheric Global Circulation Model, Center for Ocean-Land-Atmosphere Studies (COLA), Calverton, Maryland, Experimental Long-lead Forecast Bulletin 7, No. 1, March 1998, pp. 75-79.

Deser, C. & Wallace, J. M., 1987. El Nino events and their relation to the Southern Oscillation: 1925-1986, J. Geophys. Res. 92, 14189-14196.

Graham, N., 1996. Prediction of precipitation in northeast Brazil for boreal spring 1996 using an atmospheric GCM with persisted SST anomalies, Climate Prediction Center (CPC) Experimental Long-lead Forecast Bulletin 5, No. 1, pp. 5-6, Natl. Cent. for Environ. Predic., Washington, D. C., March 1996.

Graham, N., 1997. Prediction of precipitation in northeast Brazil for boreal spring 1997 using an atmospheric GCM with persisted SST anomalies, Climate Prediction Center (CPC), Experimental Long-lead Forecast Bulletin 6, No. 1, pp. 23-24, Natl. Cent. for Environ. Predic., Washington, D. C., March 1997.

Greischar, L. & Hastenrath, S., 1997. Multiple Regression and Discriminant Analysis to predict Mar-Apr-May-Jun 1997 rainfall in northeast Brazil, Climate Prediction Center (CPC), Experimental Long-lead Forecast Bulletin 6, No. 1, 33-34, Natl. Cent. for Environ. Predic., Washington, D. C., March 1997.

Greischar, L. & Hastenrath, S., 1998. Multiple Regression and Discriminant Analysis to predict Mar-Apr-May-Jun 1998 rainfall in northeast Brazil, Center for Ocean-Land-Atmosphere
Hastenrath, S. & Greischar, L., 1993. Circulation mechanisms related to Northeast Brazil rainfall anomalies. J. Geophys. Res., 98: 14917-14923.

Hastenrath, S. & Greischar, L., 1993. Circulation mechanisms related to Northeast Brazil rainfall anomalies. J. Geophys. Res., 98: 14917-14923.

Hastenrath, S. & Heller, L., 1977. Dynamics of climate Hazards in northeast Brazil. Q. J. Roy. Meteorol. Soc. 103: 77-92.

Hastenrath, S., Wu M-C & Chu, P-S., 1984. Towards the monitoring and prediction of Northeast Brazil droughts. Q. J. Roy. Meteorol. Soc. 110: 411-425.

Kane, R. P., 1997a. Relationship of El Nino/Southern oscillation and Pacific sea-surface temperature with rainfall in various regions of the globe, Mon. Wea. Rev., 125: 1792-1800.

Kane, R. P., 1997b. On the relationship of ENSO with rainfall over different parts of Australia, Aust. Meteor. Mag., 46: 39-49.

Kane, R. P., 1997c. Prediction of droughts in northeast Brazil: Role of ENSO and use of periodicities, Int. J. Climatol., 17: 655-665.

Kane, R. P., 1998a. Extremes of the ENSO phenomenon and the Indian summer monsoon rainfall, Int. J. Climatol., 18: 775-791.

Kane, R. P., 1998b. ENSO relationship to the rainfall of Sri Lanka. Int. J. Climatol., 18, 859-871.

Kane R. P., 1998c. El Niño, Southern Oscillation, equatorial eastern Pacific sea surface temperatures and summer monsoon rainfall in India. Mausam, 49: 103-114.

Kane, R. P., 1998d. Quasi-biennial and quasi-triennial oscillations in the rainfall of northeast Brazil, Rev. Brasileira Geofísica, 16: 37-52.

Kane, R. P., 1999a. Rainfall extremes in some selected parts of central and south America: ENSO and other relationships reexamined, Int. J. Climatol., 19, 423-455.

Kane, R. P., 1999b. El Niño timings and rainfall extremes in India, southeast Asia and China. Int. J. Climatol. 19: 653-672.

Kane, R. P., 2000. Relationship between El Niño timings and rainfall extremes in NE Brazil, São Paulo city and south Brazil. Rev. Bras. Meteorologia, 15, (No.1),

Kane, R. P., & Trivedi, N. B., 1986. Are droughts predictable?, Climatic Change, 8, 209-223.

Kousky, V. E., 1979. Frontal influences on Northeast Brazil. Mon. Wea. Rev., 107: 1140-1153.

Kousky, V. E. & Chu, P. S., 1978. Fluctuations in annual rainfall for Northeast Brazil. J. Meteorol. Soc. Japan, 56: 457-465.

Markham, C. G., 1974. Apparent periodicities in rainfall at Fortaleza, CE, Brazil, J. Appl. Meteorol. 13: 176-179.

Markham, C. G. & McLain, D., 1977. Sea surface temperature related to rain in Ceara, north-eastern Brazil, Nature 265: 320-323.

Moura, A. D., & Shukla, J., 1981. On the dynamics of droughts in Northeast Brazil: Observations, theory and numerical experiments with a General Circulation model. J. Atmos. Sci. 38: 2653-2675.

Namias, J., 1977. Influences of northern hemisphere general circulation on drought in Northeast Brazil. Tellus 24, 336-342.

Quinn, W. H., Neal, V. T. & Antunes de Mayolo, S. E., 1987. El Nino occurrences over the past four and a half centuries, J. Geophys. Res., 92: 14449-14461.

Ramos, R. P. L., 1975. Precipitation characteristics in the northeast Brazil dry region, J. Geophys. Res., 80: 1665-1678.

Rao, V. B., de Lima, M. C. & Franchito, S. H., 1993. Seasonal and interannual variations of rainfall over eastern Northeast Brazil. J. Climate, 6: 1754-1763.
Servain, J. and Seva, M., 1987. On relationship between tropical Atlantic sea surface temperature, wind stress and regional precipitation indices: 1964-1984, Ocean Air Interaction 1: 183-190.

Thapliyal, V. & Kulshrestha, S. M., 1992. Recent models for long-range forecasting of southwest monsoon rainfall over India, Mausam 43: 239-248.

Trenberth, K. E., 1998. Development and forecasts of the 1997-98 El Nino: CLIVAR Scientific Issues, Exchanges, 3: 4-14.

Wainer, I. & Soares, J., 1997. North northeast Brazil rainfall and its decadal-scale relationship to wind stress and sea surface temperature, Geophys. Res. Lett., 24: 277-280.

Ward, M. N. & Folland, C. K., 1991. Prediction of seasonal rainfall in the north nordeste of Brazil using eigenvectors of sea-surface temperature, Int. J. Climatol., 711-743.

Yamazaki, Y. & Rao, V. B., 1977. Tropical cloudiness over the south Atlantic Ocean. J. Meteorol. Soc. Japan, 55: 205-207.

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