

## THE LARGE-SCALE ENSO EVENT, THE EL NIÑO AND OTHER IMPORTANT REGIONAL FEATURES

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### Abstract

Information has been and is continuing to be gathered, coordinated and improved on this activity. However, the rather tenuous year-to-year data on the Southern Oscillation (SO)-related climatic changes are primarily limited to the period AD 622 to the present. The recurring large-scale ocean-atmosphere fluctuation, the El Niño/Southern Oscillation (ENSO), which is noted over the lower latitudes from East Africa eastward to the Americas manifests itself roughly as a «see-saw» in ocean-atmosphere conditions between the area in and surrounding the tropical Indian Ocean and the area in and surrounding most of the tropical Pacific Ocean. The ENSO relates to a low index phase of the SO and is associated on the west side of the «see-saw» with an eastern and northern Australian drought, an east monsoon drought over Indonesia, deficient summer monsoon rainfall over India, and deficient summer monsoon rainfall over the highlands of Ethiopia (resulting in a weak contribution to the Nile River system). In contrast, on the east side of the «see-saw» it relates to an El Niño, anomalously high sea surface temperatures (SSTs) and above normal rainfall over the central and eastern equatorial Pacific, and anomalously heavy subtropical Chilean rainfall. The high index (anti-ENSO phase) of the SO relates on the west side of the «see-saw» to anomalously heavy rainfall over eastern and northern Australia, anomalously heavy east monsoon rainfall over Indonesia, above normal summer monsoon rainfall over India, and an abnormally large supply of water entering the Nile River system as a result of abnormally heavy summer monsoon rainfall over the highlands of Ethiopia. In contrast, on the east side of the «see-saw» it relates to cool anti-El Niño conditions over the northwestern South American coastal region with its cool upwelling waters, an equatorial Pacific dry zone extending far to the west as a result of the underlying cool upwelling sea water caused by strong easterly winds, and anomalously low subtropical Chilean rainfall. Although each individual large-scale ENSO and anti-ENSO phase pattern will display its own unique characteristics, the above-stated generalities will frequently occur, particularly when the events are in the strong and very strong intensity categories.

At times the initial onset of these large-scale developments can be noted earlier on the western side of the «see-saw» than they can on the eastern side. There is no better example of this than the very strong 1982-1983 ENSO development. An ultimate goal of all research on the large-scale ENSO, the El Niño, and other associated regional climatic features is to eventually develop the capability to provide reasonably reliable long-range outlooks as to the time of onset, areal extent, duration, and intensity of these recurring SO-related ocean-atmosphere climatic fluctuations. Here some of the background information, data, and records obtained over the historical past are presented and discussed.

**Key words:** ENSO, El Niño, rainfall, Australia, Indonesia, India, Ethiopia, South America, subtropical Chile.

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## EL EVENTO ENSO DE GRAN ESCALA, EL NIÑO Y OTRAS IMPORTANTES CARACTERÍSTICAS REGIONALES

### Resumen

En esta actividad, se ha colectado -y continua colectándose- información coordinada y mejorada. Sin embargo, los datos año a año sobre cambios climáticos relacionados con la Oscilación del Sur (SO) están primariamente limitados al período entre el año 622 d.C. y el presente. La fluctuación oceano atmosférica recurrente y de gran escala, El Niño/Oscilación del Sur (ENSO), que se nota en las bajas latitudes desde el África oriental hacia el este hasta las Américas, se manifiesta groseramente como un «sube-y-baja» en las condiciones oceano atmosféricas entre el área del Océano Índico tropical y el Área del Océano Pacífico tropical. El ENSO se relaciona con una fase de bajo índice de la SO y está asociado, en el lado occidental del «sube-y-baja», con una sequía en Australia oriental y septentrional, una sequía este-monzónica en Indonesia, deficiente lluvia este-monzónica de verano en India y deficiente lluvia monzónica de verano en las alturas de Etiopía (resultando en una débil contribución al sistema del río Nilo). En contraste, en el lado oriental del «sube-y-baja», él se relaciona con El Niño, temperaturas superficiales del mar (TSM) anormalmente altas y lluvias encima de lo normal en el Pacífico central y oriental, y lluvias anormalmente fuertes en Chile subtropical. El alto índice (fase anti-ENSO) de la SO se relaciona, en el lado occidental del «sube-y-baja», con lluvia anormalmente fuerte en Australia oriental y septentrional, lluvia este-monzónica anormalmente fuerte en Indonesia, lluvia monzónica de verano sobre lo normal en la India, y un suministro de agua anormalmente grande al sistema Río Nilo como resultado de lluvia monzónica de verano anormalmente fuerte en las alturas de Etiopía. En contraste, en el lado oriental del «sube-y-baja», él se relaciona con condiciones frías anti-El Niño en la región noreste de la costa Sudamericana con sus aguas frías de afloramiento, una zona seca en el Pacífico ecuatorial que se extiende lejos hacia el oeste como resultado del agua marina subyacente causada por fuertes vientos del este, y lluvia anormalmente escasa en Chile subtropical. A pesar que el patrón de cada fase individual ENSO o anti-ENSO de gran escala mostrará sus características propias únicas, las generalidades antes establecidas ocurrirán frecuentemente, particularmente cuando los eventos pertenezcan a las categorías de intensidad fuerte y muy fuerte.

A veces, el inicio de estos desarrollos de gran escala se notan en el lado occidental del «sube-y-baja» antes que en el lado oriental. No hay mejor ejemplo de esto que el desarrollo del ENSO muy fuerte de 1982-1983.

Una meta última de toda la investigación sobre los ENSO de gran escala, el Niño y otros rasgos climáticos regionales asociados es la de eventualmente desarrollar la capacidad de proveer razonablemente perspectivas de largo plazo y fiables como el tiempo de inicio, extensión areal, duración e intensidad de estas fluctuaciones climáticas oceano-atmosféricas recurrentes asociadas a la SO. Aquí, se presentan y discuten algunas informaciones de base, datos y registros obtenidos en el pasado histórico.

**Palabras claves:** ENSO, El Niño, lluvia, Australia, Indonesia, India, Etiopía, Sudamérica, Chile subtropical.

## L'ÉVÉNEMENT ENSO À GRANDE ÉCHELLE, EL NIÑO ET AUTRES CARACTÉRISTIQUES RÉGIONALES IMPORTANTES

### Résumé

En ce qui concerne cette activité, on a ramassé - et on continue de le faire - une information coordonnée et améliorée. Cependant, les informations années après années sur les changements climatiques en lien avec l'Oscillation du Sud (SO) sont limitées de façon primaire à la période comprise entre l'année 622 et nos jours. La fluctuation océano-atmosphérique récurrente et à grande échelle, El Niño/Oscillation du Sud (ENSO), qui se présente sous les basses latitudes depuis l'Afrique orientale vers l'est jusqu'aux Amériques, se manifeste en gros comme une «balançoire» dans les conditions océano-atmosphériques entre la zone de l'Océan Indien tropical et celles de l'Océan Pacifique tropical. L'ENSO est en lien avec une phase de bas indice de la SO et est associé, du côté occidental de la «balançoire», à une sécheresse en Australie orientale et septentrionale, une sécheresse par l'est de la mousson en Indonésie, une pluie déficiente de la mousson-est d'été en Inde et une pluie déficiente de la mousson d'été dans la montagne Éthiopienne (qui débouche sur une faible contribution au système du Nil). Par opposition, du côté oriental de la «balançoire», celle-ci est en lien avec El Niño, avec des températures superficielles de la mer (TSM) anormalement hautes, des pluies au-dessus de la normale dans le Pacifique équatorial central et oriental et des pluies anormalement fortes dans le Chili sub-tropical. Le haut indice (phase anti-Niño) de la SO est en lien, du côté occidental de la «balançoire», avec des pluies

anormalement fortes en Australe orientale et septentrionale, des pluies de mousson de l'est anormalement fortes en Indonésie, des pluies de mousson d'été au-dessus de la normale en Inde, et une quantité d'eau anormalement grande qui se déverse dans le Nil, suite aux pluies de mousson d'été trop fortes dans les montagnes éthiopiennes. Par contre, du côté oriental de la «balançoire», celle-ci est en relation avec un anti-Niño froid dans la région nord-est de la côte sud-américaine avec ses eaux froides d'affleurement, une zone sèche dans le Pacifique équatorial qui s'étend au loin vers l'ouest, causée par de l'eau marine froide sous-jacente due à de forts vents d'est, et une pluie anormalement rare dans le Chili sub-tropical. Bien que le modèle de chaque phase individuelle ENSO ou anti-ENSO à grande échelle ait ses propres caractéristiques, les généralités établies auparavant ont lieu fréquemment, particulièrement quand les événements appartiennent aux catégories de forte et très forte intensité.

Parfois, ces développements sur grande échelle sont d'abord visibles du côté occidental de la «balançoire». Il n'y a pas de meilleur exemple que le développement du ENSO très fort de 1982-1983.

Un dernier but de toute la recherche sur les ENSO de grande échelle, El Niño et autres événements climatiques associés est de développer éventuellement la capacité de proposer raisonnablement des perspectives à long terme et fiables comme le temps de démarrage, l'espace couvert, la durée et l'intensité de ces fluctuations climatiques océano-atmosphériques récurrentes associées à la SO. Ce travail présente et discute quelques informations de base, des données et des enregistrements obtenus dans le passé historique.

Mots clés : ENSO, El Niño, pluie, Australie, Indonésie, Éthiopie, Amérique du Sud, Chili sub-tropical.

## 1. INTRODUCTION

Over the past 3 years an attempt has been made to prepare a record of the recurring large-scale ocean-atmosphere climatic fluctuations which are particularly prominent over the lower latitude area extending from east Africa eastward to the Americas. This large scale feature is usually referred to as the El Niño / Southern Oscillation or ENSO. Our earlier work was primarily focused on the regional El Niño which more directly affects the coastal regions of southwestern Ecuador, northwestern Peru, and their offshore waters (Quinn *et al.*, 1978; 1987; Quinn & Neal, 1992). However, in order to extend the record of low Southern Oscillation Index (SOI)-related climatic activity (the ENSO) farther back in time, and to bring in additional supportive data and information, it was necessary to extend this investigation to the western extremity of the area primarily affected by the ENSO. (Information over western South America and its offshore waters was limited to the period since the early 16th century when the Spanish first arrived on the scene.) Information over many centuries is available on droughts, floods, plagues, famines, and Nile River levels for that sector (East Africa, the Middle East, and India). The yearly flood of the Nile River has been the basis of Egyptian agriculture for thousands of years; and prior to the installation of upstream regulatory facilities several decades ago, its maximum flow level at Cairo registered the effects of the summer monsoon (June-September) rainfall over the highlands of Ethiopia, with a low SOI in general relating to a below average flood level at Cairo and a high SOI relating to an above average maximum flood level at Cairo. Yearly maximum and minimum Nile River levels at Cairo were obtained, with a few breaks along the way, back to A.D. 622.

## 2. THE ENSO AND THE EL NIÑO

The ENSO, the El Niño, and Equatorial Pacific warm event, are often terms that are used synonymously. And although the El Niño and many other regional features are integral parts of the large-scale ENSO, for the purposes of this paper the ENSO will be considered the

parent ocean-atmosphere fluctuation encompassing the many regional climatic changes that are brought about primarily over the tropics and subtropics of the area extending eastward from East Africa to the Americas. In this context, the El Niño represents the resulting regional climatic changes brought about in particular over southwestern Ecuador, northwestern Peru and their coastal ocean waters. Tables 1 and 2, pertaining to revised ENSO and El Niño listings which will be referred to in this report were taken from Quinn (in press). It must be realized that the ENSOs and their related regional features can vary greatly in areal extent, duration and intensity. Long-term global changes may significantly affect the ENSO (Quinn, in press; Quinn, 1971; Markgraf *et al.*, 1992).

### 3. ENSO AND NILE RIVER FLOOD LEVELS

Sir John Lyons (1906) found a correspondence between good Nile floods July-October and low pressure conditions June-September over the Middle East, as well as between poor Nile floods and high pressure conditions June-September over that area. Of course, the low pressures over this area were but a part of the very large low pressure system that extends over India and the Arabian Sea and brings strong persistent southwesterlies and heavy rainfall over the highlands of Ethiopia during the summer monsoon under a high SOI condition. The Imperial Gazetteer of India (vol. 1, 1908) noted that years of drought in western/northwestern India were usually years of low Nile flood and that years of heavier rains than usual over that region were years of high Nile flood. Although the inherent variability in individual large-scale weather patterns would not guarantee an inevitable area to area conformability, the statements of Griffiths (1972), indications in Figure 1.8 of Lockwood (1985), and Figure 1 of Quinn (in press) would tend, in general, to support the Gazetteer statement.

It is primarily the Blue Nile and secondarily the Atbara Rivers, that originate in Ethiopia, which supply waters of the annual Nile River flood; the White Nile plays very little part in the flood that is caused by the summer monsoon rainfall over the highlands of Ethiopia. When the SOI is high, it indicates the large low pressure system extending over India and the Arabian Sea is well developed and the summer monsoon rainfall is likely to be heavy; when the SOI is low it indicates that the low pressure system is not as deep and/or displaced to the east and the summer monsoon rainfall is likely to be deficient.

To relate the annual July-October discharge at Aswan to the maximum annual Nile River flood height at Cairo and to relate the changes of both to the SOI-related climatic activity, the contents of Table 4 from Quinn (in press) are provided as Table 3. In retrospect the relationships were derived from the large drop in July-October discharge at Aswan and the related large drop in maximum height of the Nile River at Cairo between the periods 1869-1898 and 1900-1929. In this relationship a minimal drop in height of 27 cm at Cairo is equivalent to a discharge drop of  $546 \times 10^7 \text{ m}^3$  at Aswan. For further discussion of this unusual change that took place near the turn of the century and its cause, reference is made to Quinn (in press).

The Nile River flood as related to the summer monsoon rainfall contribution over the highlands of Ethiopia is represented in Figure 1. In an attempt to reduce effects of regulatory features to some extent, the July-October discharge data for Dongola ( $19^{\circ}10' \text{N}$ ,  $30^{\circ}29' \text{E}$ ) on the main Nile was used for 1912-1973 (data taken from Table 15 in Shahin, 1985). Dongola is

Table 1 - Years (Yrs) in which large-scale El Niño/Southern Oscillation (ENSO) events occurred, with some years modified by E (early), M (mid), or L (late). Strengths (Str) are moderate (M), strong (S), or very strong (VS) with a + or - added for intermediate values. Confidence (Conf) ratings (1-5) are estimates based on the quantity and quality of information afforded, ranging from minimal (1) to complete (5).

Yrs	Str	Conf	Yrs	Str	Conf	Yrs	Str	Conf
1525-E26	M	2	1713-14	M+	3	1852-E53	M	4
1531-E32	M	2	1715-16	S+	3	1854-55	S	5
1535	M+	2	1718	M	2	1857-E59	M+	5
1539-41	S	2	1720	M+	3	1860	M	3
1544	M+	3	1723	S	4	1862	M-	2
1546-47	S	2	1725	M	2	1864	S+	5
1552-53	S	3	1728	M	3	L1865-E66	M+	4
1558-E61	S	3	1731	M+	2	L1867-E69	S+	5
1565	M+	2	1734	M	2	1871	M	3
1567-68	S+	3	1737	S	3	1873-74	M+	5
1574	S	2	1744	M+	3	L1876-78	VS	5
1578-E79	S	3	1747-48	S	3	1880-81	M+	5
1581-82	M+	3	1751	M+	2	1884-85	M+	4
1585	M	2	1754-55	S	2	L1887-E89	S	5
1589-91	S	3	1758	M	1	1891	M	5
1596	M	2	1761-62	S	3	1896-97	M+	5
1600-01	S	3	1765-66	M+	2	1899-M1900	VS	5
1604	S	3	1768-69	M+	4	L1901-02	S+	5
1607-08	S	3	1772-73	M	3	1904-05	S	5
1614	S	3	1776-E78	M+	3	1907	M+	5
1618-19	M	3	1782-84	VS	5	1911-12	M+	5
1621	S	3	1785-86	M+	3	M1913-M15	S+	5
1624	M+	2	1790-93	VS	5	1918-E20	S+	5
1630-31	S+	3	1794-97	M+	3	1923	M	5
1635	M	3	1799	M	2	1925-26	S	5
1640-41	S+	3	1802-04	S+	5	L1929-E31	M+	5
1647	M	2	1806-07	M	3	1932	M+	5
1650	S+	3	1810	M	2	1939	M	4
1652	M	2	1812	M+	3	1940-41	VS	5
1653	M	2	1814	S	3	1943-44	M	5
1661	VS	3	1817	M+	3	1951-E52	M+	5
1671	M+	2	1819	M+	3	1953	M	5
1681	S	2	1821	M	3	1957-58	S	5
1683-84	M+	2	1824-25	S	5	1965-66	S	5
1687-88	S	3	1827-28	S+	5	M1968-69	M-	3
1692	M+	2	1830	M	3	1972-73	S+	5
1694-95	VS	2	1832-33	S+	5	1976-77	M	5
1697	M	2	1835-36	M	3	1979-80	M-	3
1701	M	3	1837-39	S	5	1982-M83	VS	5
1703-04	S	3	1844-E46	VS	5	M1986-87	M	5
1707-09	M	2	1850	S	5	M1991-92	S	3

Table 2. Years (Yrs) in which regional El Niño events occurred, with some years modified by E (early), M (mid), or L (late). Strengths (Str) are moderate (M), strong (S), or very strong (VS) with a + or - added for intermediate values. Confidence (Conf) ratings (1-5) are based on the number of information sources with 5 indicating 5 or more. (See text for details.)

Yrs	Str	Conf	Yrs	Str	Conf	Yrs	Str	Conf
1525-E26	M	2	1704	M	2	1857-58	M	5
1531-E32	M	2	1707-09	M/S	3	1860	M	4
1535	M+	2	1713	M	2	1862	M-	2
1539-41	M/S	3	1715-16	S	3	1864	S	5
1544	M+	4	1718	M+	2	E1866	M+	4
1546-47	S	4	1720	VS	5	L1867-68	M+	5
1552	S	3	1723	M+	4	1871	S+	5
1558-E61	M/S	4	1728	VS	5	1874	M	4
1565	M+	2	1734	M	2	1877-78	VS	5
1567-68	S+	5	1737	S	3	1880	M	3
1574	S	3	1744	M+	3	1884	S+	5
1578-E79	VS	5	1747	S+	5	L1887-E89	M	4
1581-82	M+	3	1751	M+	3	1891	VS	5
1585	M+	2	1754-55	M	2	1897	M+	4
1589-91	M/S	3	1758	M	1	1899-E1900	S	5
1596	M+	2	1761	S	5	1902	M+	5
1600	S	3	1765	M	2	1904-05	M-	5
1604	M+	3	1768	M	3	1907	M+	4
1607-08	S	5	1772	M	2	1910	M+	4
1614	S	5	1776-E78	S	3	1911-12	M	5
1618-19	S	4	1782-83	S	3	1914-E15	M+	5
1621	M+	2	1785-86	M+	2	1917	M+	5
1624	S+	4	1791	VS	5	1918-19	M	5
1630	M	2	1803-04	S+	5	1923	M	5
1635	S	3	1806-07	M	3	1925-26	VS	5
1640-41	M	2	1810	M	2	L1930-E31	M	5
1647	M+	3	1812	M+	2	1932	S	5
1650	M	3	1814	S	3	1939	M+	5
1652	S+	3	1817	M+	4	L1940-41	S	5
1655	M	2	1819	M+	3	1943	M+	5
1661	S	2	1821	M	4	1951	M-	5
1671	S	3	1824	M+	4	1953	M+	5
1681	S	2	1828	VS	5	1957-58	S	5
1684	M+	3	1830	M	2	1965	M+	5
1687	S+	4	1832	M+	5	1969	M-	3
1692	S	3	1837	M+	4	1972-E73	S	5
1695	M	2	1844-E46	S	5	1976	M	5
1697	M+	3	1850	M	4	L1982-M83	VS	5
1701	S+	5	1852	M	3	1987	M	4
			1854	M	3	1992	S	3

down-river from the critical inputs of the Blue Nile and Atbara Rivers and up-river from the High Aswan Dam and Lake Nasser controls. The average amount for July-October for 1912-1964 was  $6138 \times 10^7 \text{m}^3\text{yr}^{-1}$  and after reducing that by  $546 \times 10^7 \text{m}^3\text{yr}^{-1}$  (to arrive at the minimal level for a degree 1 event), we have a departure line at  $5592 \times 10^7 \text{m}^3\text{yr}^{-1}$  (about  $55.9 \times 10^9 \text{m}^3\text{yr}^{-1}$  on Figure 1) to separate out event years with their lower discharge values. Values for 1964-1966 are fairly representative but values continue to diverge more and more from reality as the reservoir formed by the High Aswan Dam fills. Figure 9.12 of Shahin (1985) shows this year to year filling. Figure 1 also shows a graph of the combined annual discharge values for July-October for the Blue Nile and Atbara rivers at  $15^{\circ}37'N, 32^{\circ}32'E$  and  $17^{\circ}42'N, 33^{\circ}58'E$ , respectively. These data were obtained from Tables 11 (Blue Nile) and 14 (Atbara) in Shahin (1985). The average combined discharge amount for these rivers for July-October of 1912-64 was  $5657 \times 10^7 \text{m}^3\text{yr}^{-1}$  and after reducing that by  $546 \times 10^7 \text{m}^3\text{yr}^{-1}$ , we have a departure line at  $5111 \times 10^7 \text{m}^3\text{yr}^{-1}$  (about  $51.1 \times 10^9 \text{m}^3\text{yr}^{-1}$  on Figure 1) to separate out event years. It is interesting that the combined annual average for the Blue Nile and Atbara rivers for July-October ( $5657 \times 10^7 \text{m}^3\text{yr}^{-1}$ ) when compared to the average discharge for the main Nile at Dongola over the same months and years (1912-64) of  $6138 \times 10^7 \text{m}^3\text{yr}^{-1}$  is about 92.2% of the discharge for the average July-October period. The average Blue Nile contribution is about 3.7 times that of the Atbara River for the July-October period.

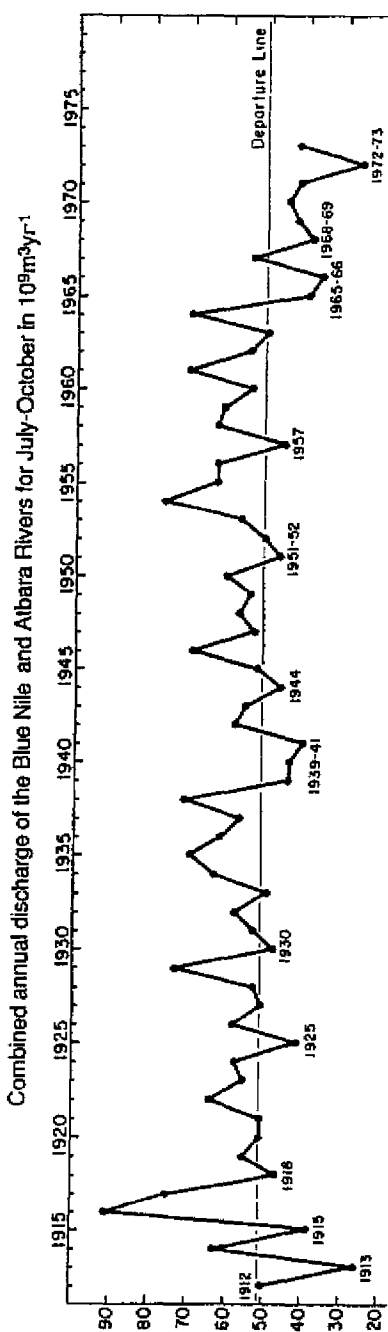
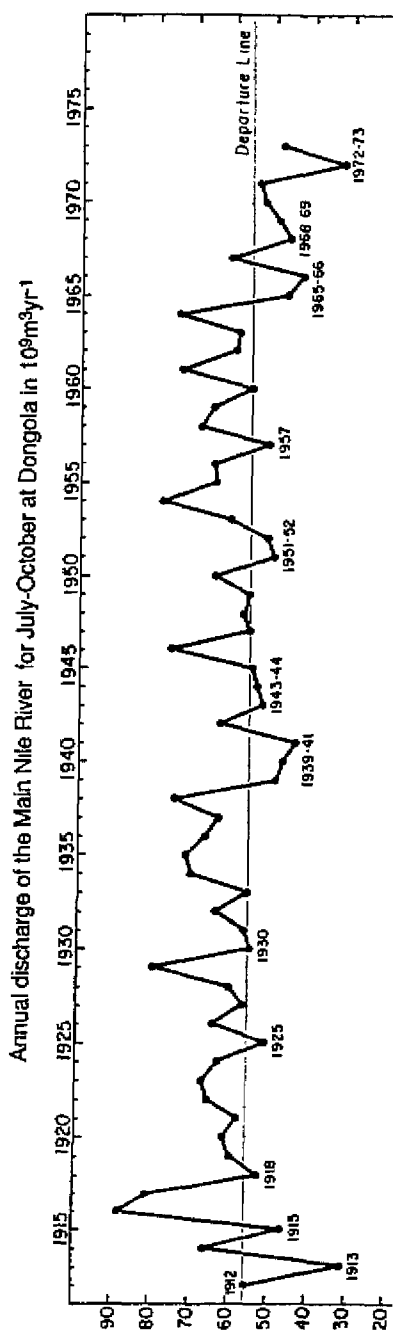
**Table 3 - Relationship between decrease in annual maximum height of the Nile River flood at Cairo below applicable long-term average maximum height and departure of annual cumulative discharge amount for July-October below applicable annual average amount for July-October at Aswan Dam ( $23^{\circ}45'N, 32^{\circ}50'E$ ), Dongola ( $19^{\circ}10'N, 30^{\circ}29'E$ ), and the combined Blue Nile/Atbara river discharges at respectively  $15^{\circ}37'N, 32^{\circ}30'E/17^{\circ}42'N, 33^{\circ}58'E$ , with degrees of decrease/reduction (1-5) indicated. (Holds up to about 1964; see text for details.)**

(Taken from Quinn, in press.)

Departure of annual maximum height below a specified average annual maximum height for the Nile River at Cairo in meters above Mediterranean Sea level at Alexandria	Degree of reduction in maximum flood height or discharge amount from long-term averages	Departure of annual cumulative discharge amount for July-October below a specified annual average amount for July-October for the indicated river discharge sites
.27-.53 m	1	$546-1091 \times 10^7 \text{m}^3$
.54-.80 m	2	$1092-1637 \times 10^7 \text{m}^3$
.81-1.07 m	3	$1638-2183 \times 10^7 \text{m}^3$
1.08-1.34 m	4	$2184-2729 \times 10^7 \text{m}^3$
1.35- m	5	$2730- \times 10^7 \text{m}^3$

#### 4. THE ENSO AND SEVERAL REGIONAL FEATURES

In constructing Table 4 the ENSO and El Niño entries were taken from Tables 1 and 2 (originally from Quinn, in press). The northeast Brazil drought (Sccas) data are included in the chart since Sccas often occur near the time of the El Niño, as noted by Caviedes (1973, 1985). Although the frequency of occurrence for Sccas is less than that for El Niño, in most cases when there was a Scca there was also an El Niño. However, considering the global



**Fig. 1 - Annual discharge of the Main Nile River for July-October at Dongola (19°10'N, 30°29'E) in  $10^9\text{m}^3\text{yr}^{-1}$ , with the departure line at  $55.92 \times 10^9\text{m}^3\text{yr}^{-1}$  to signify the discharge level for the minimal degree 1 reduction from the long-term average discharge value. (See text and accompanying Table 3 for details.)**

**Lower Panel: Combined annual discharge of the Blue Nile and Albara rivers for July-October at respectively 15°37'N, 32°E and 17°42'N, 33°56'E, in  $10^9\text{m}^3\text{yr}^{-1}$ , with the departure line at  $51.11 \times 10^9\text{m}^3\text{yr}^{-1}$  to signify the combined minimal degree 1 reduction from the long-term combined average discharge value. (See text and accompanying Table 3 for details.) (From Quinn, in press.)**

zonal-vertical cells of Flohn (1971), this activity over Brazil would be primarily associated with the Atlantic cell in which the air of the southeast trades rises on the east side of the Andes and sinks off the west coast of Africa. References and more discussion on the Sccas are contained in Quinn & Neal (1992). Data on the anomalously heavy rainfall over subtropical Chile are contained in Mackenna (1877), Taulis (1934), Quinn & Neal (1983a), and recent-year news reports. Data on anomalously heavy equatorial Pacific precipitation were obtained from Dixon (1877), Quinn & Burt (1970; 1972), Taylor (1973), Junk (1984), and Monthly Climatic Data for the World (1948-1991). Data on the east monsoon drought over Indonesia were obtained from Van Beemelen (1916), Berlage (1957), and Flohn (1986). Australian droughts are as reported by Nichols (1988; in press). Records of deficient summer monsoon rainfall over India between 1769 and 1870 are based on information in Martin (1858-1861), Walford (1879), Hunter (1882), Hurst (1891), The Imperial Gazetteer of India (1908), Bhatia (1967), Mooley & Parthasarathy (1979), and Mooley & Pant (1981). Here we are interested in the deficient summer monsoon rainfall periods (June-September) which generally relate to a low SOI; however, many of the drought periods in various publications include the following dry season conditions that can persist through May of the following year. From 1871 on, deficient summer monsoon rainfall years were as noted in Mooley and Parthasarathy (1984). However, in Table 4 I have also listed those years that fell below their mean summer rainfall level, but which did not meet their deficiency criteria, and designated them as SBM (slightly below mean) since they were in the correct direction for the developments being evaluated. For the maximum levels of the annual Nile River flood and/or monthly and annual river discharge levels for various locations, I had the following information available for consideration over the period 1768-1991:

- (1) Lyons (1906) data and graphic plots for 1768-1800 and 1825-1905;
- (2) Toussoun's (1925) tabular data and some anecdotal information for 1768-1921;
- (3) World Weather Records for 1931-1940 which include maximum annual height readings from the Roda gauge at Cairo for 1918-1943;
- (4) World Weather Records for 1941-1950 which include height data at Roda for 1943-1954, and monthly and annual Nile River discharge data at Aswan for 1869-1954;
- (5) Popper (1951) for data on flood levels for 1768-1889.
- (6) Shahin (1985) which provides monthly and annual discharges for various locations along the White Nile, the Main Nile, Blue Nile and Atbara rivers for 1912-1973.
- (7) Monthly Climatic Data for the World (1948-1991);
- (8) Le Comte's world weather summaries (1980-1992).

Using Table 4 data for 1768-1868 when only the Nile River height data were available for determining maximum levels, but eliminating reference to the 1821 event since no Nile data were available for that year, there were 31 ENSO occurrences and 25 periods of related low annual Nile River flood maximums, for an 80.6% level of agreement. For the period 1871-1991, there were 33 ENSO occurrences and 27 periods of related low Nile River July-October discharge levels for an 81.8% level of agreement. There was an extremely dry period in subtropical Chile from 1770 through the early 19th century, most likely in association with Little Ice Age activity; and over that period only 1783 responded which was during the

Table 4 - Years with ENSO events and regional features relating to them for 1768-1992. For the east side of the «see-saw» it shows years with the El Niño, the northeast Brazil drought, anomalously heavy subtropical Chilean rainfall, and anomalously heavy equatorial Pacific rainfall; for the west side it shows years with Indonesian east monsoon drought, eastern/northern Australian drought, deficient summer monsoon rainfall over India, and weak Nile River floods due to deficient summer monsoon rainfall over the highlands of Ethiopia. Strengths (Str) are included for ENSOs and El Niños; and at times years are modified by E (early), M (mid), or L (late). Weak Nile floods are rated by degree (1-5) of reduction below average in height or discharge amount as indicated in Table 3, with confidence ratings (1-5) based on number of confirmation sources. The notation \* indicates no data available.

ENSO		El Niño		NE Brazil	St Chile	Eq. Pac.	E. Mons.	Australian	Defic India				
		Drought	Anm	Anm	(+)Pcpn	Drought	Drought	Sum. Mons.	Weak Nile Flood				
Yr	Str	Yr	Str							Yr	Deg	Conf	
1768-69	M+	1768	M	-	1768	*	*	*	1769	1769	1	2	
1772-73	M	1772	M	1772	-	*	*	*	-	1772	3	2	
1776-E78	M+	1776-E78	S	1777-78	-	*	*	*	-	1776	2	2	
1782-84	VS	1782-83	S	1784	1783	*	*	*	1782-84	1782	4	4	
										1783	5	4	
										1784	4	4	
1785-86	M+	1785-86	M+	1786	-	*	*	*	-	1785	3	3	
1790-93	VS	1791	VS	1790-93	-	*	*	*	1790-91	1790-92	1	3	
										1791	3	4	
										1792	3	3	
										1793	3	3	
1794-97	M+	-	-	-	-	*	*	*	1794-97	-	3	4	
										1794	2	3	
										1795	2	3	
										1796	2	3	
										1797	2	3	
1799	M	-	-	-	-	*	*	*	1798-99	1799	2	2	
1802-04	S+	1803-04	S+	1804	-	*	*	*	1803-04	1802-04	3	2	
1806-07	M	1806-07	M	-	-	*	*	*	-	1806-07	2	2	
										1807	2	2	
1810	M	1810	M	1809-10	-	*	*	*	1810	-			
1812	M+	1812	M+	-	-	*	*	*	-	1812-13	1812	1	2
1814	S	1814	S	1814	-	*	*	*	1814	-	1	2	
1817	M+	1817	M+	1816-17	1817	*	*	*	1817	-			
1819	M+	1819	M+	-	1819-20	*	*	*	1819	1819-20	-		
1821	M	1821	M	-	1821	*	*	*	1821	-			
1824-25	S	1824	M+	1824-25	-	*	*	*	1824	1824-25	4	2	
										1825	4	3	
1827-28	S+	1828	VS	1827	1827-28	*	*	*	1828	1827-28	2	2	
1830	M	1830	M	1830	1829	*	*	*	-	1830	2	2	
1832-33	S+	1832	M+	1833	1833	*	*	*	1832	1832-33	1	3	
										1833	4	4	
1835-36	M	-	-	-	-	*	*	*	-	1835	4	2	
										1836	3	2	
1837-39	S	1837	M+	1837	1837	*	*	*	1838	1837-38	4	3	
										1838	2	2	
1844-E46	VS	1844-E46	M/ S+	1844-45	1843 & 1845	*	*	*	1844-45	1845	1844	1844	
										1845	3	2	
1850	S	1850	M	1850	1850-51	*	*	*	1850	1850	2	2	
1852-E53	M	1852	M	-	-	*	*	*	1853	-	1853	1852	
										1853	2	2	