

BUITENGEWONE
OFFISIELLE KOERANT
VAN SUIDWES-AFRIKA
OFFICIAL GAZETTE
EXTRAORDINARY



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OF SOUTH WEST AFRICA

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PROKLAMASIE

PROCLAMATION

van die

by the

ADMINISTRATEUR-GENERAAL VIR DIE GEBIED SUIDWES-AFRIKA

**ADMINISTRATOR-GENERAL FOR THE
TERRITORY OF SOUTH WEST AFRICA**

No. AG. 20 1980

No. AG. 20 1980

INWERKINGTREDING VAN DIE PROKLAMASIE OP DIE MINISTERSRAAD, 1980 (PROKLAMASIE AG. 19 VAN 1980)

**COMING INTO OPERATION OF THE COUNCIL
OF MINISTERS PROCLAMATION, 1980
(PROCLAMATION AG. 19 OF 1980)**

Kragtens die bevoegdheid my verleen by artikel 9 van die Proklamasie op die Ministersraad, 1980 (Proklamasie AG. 19 van 1980), bepaal ek hierby dat die bepalings van genoemde Proklamasie op 13 Junie 1980 in werking tree.

Under the powers vested in me by section 9 of the Council of Ministers Proclamation, 1980 (Proclamation AG. 19 of 1980), I hereby determine that the provisions of the said Proclamation shall come into operation on 13 June 1980.

G. van N. VILJOEN
Administrateur-generaal

Windhoek, 12 Junie 1980

G. van N. VILJOEN
Administrator-General

Windhoek, 12 June 1980

the first two terms in Eq. (1) are positive, while the third term is negative. This indicates that the effect of the atmospheric circulation on the oceanic heat flux is dominant over the effect of the oceanic circulation on the atmospheric circulation. The atmospheric circulation is more sensitive to the oceanic heat flux than the oceanic circulation is to the atmospheric circulation.

Figure 10 shows the correlation coefficient between the atmospheric circulation and the oceanic heat flux. The correlation coefficient is positive and significant at the 95% level. This indicates that the atmospheric circulation and the oceanic heat flux are positively correlated. The correlation coefficient is approximately 0.6.

Figure 11 shows the correlation coefficient between the oceanic circulation and the atmospheric circulation. The correlation coefficient is positive and significant at the 95% level. This indicates that the oceanic circulation and the atmospheric circulation are positively correlated. The correlation coefficient is approximately 0.6.

Figure 12 shows the correlation coefficient between the atmospheric circulation and the oceanic circulation. The correlation coefficient is positive and significant at the 95% level. This indicates that the atmospheric circulation and the oceanic circulation are positively correlated. The correlation coefficient is approximately 0.6.

5. Summary and conclusions

The results of this study indicate that the atmospheric circulation and the oceanic circulation are positively correlated. The atmospheric circulation is more sensitive to the oceanic heat flux than the oceanic circulation is to the atmospheric circulation.

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