Some Relations Between Wind and Thermal Structure of
Steady State Hurricanes

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ABSTRACT

Several simple integrations are performed to determine to what extent a steady, symmetrical hurricane model can be used to approximate observed storm structure. A two-layer model with inflow and outflow is considered. In the outflow, the absolute angular momentum about the vertical axis at the hurricane center is conserved. In the inflow, conservation of potential vorticity is assumed. For specified outer boundary conditions this assumption determines the distribution of momentum transport from air to ocean and thereby with the radial profile of the tangential wind component. The local heat source at the ocean surface is assumed to supply the energy for the generation of hurricane winds. Given this heat source and the vertical wind shear between inflow and outflow layers from the dynamic model, a relation must exist between heat source and momentum sink at the air-water interface, if a particular wind field is to exist in steady state. This relation is computed.

Various empirical tests are performed to assess the degree of reality of the model. Observations from hurricanes between 1945 and 1958 are used. Most observational material is taken from research missions conducted by aircraft of the National Hurricane Research Project. The crude model gives a rather good approximation to several hurricanes, especially the more intense ones. But it cannot explain all measurements taken by NHRP; of course, steady state did not exist in all situations investigated by aircraft.

It may be concluded that computations with steady, symmetrical models are relevant at least to partial understanding of hurricanes.

1. Introduction

In a recent paper Malkus and Riehl (1960) computed inflow trajectories into steady state hurricanes, by integration of simplified equations of motion. They then related this low-level model to the oceanic heat-source distribution and to the atmospheric energy budget requisite for maintaining a steady storm.

The aim of this paper, following Malkus and Riehl (1960) and Haurwitz (1935), is to describe, in quantitative terms, some features of tropical storm circulations observed in a large fraction of cases. The particular problem to be discussed is this: In hurricanes, the cyclonic tangential wind component decreases upward, especially above the middle troposphere. This decrease, at any particular radius, must be related to the transfer of angular momentum from air to ocean inside this radius. Further, the vertical shear of the tangential wind also must be related, via the appropriate thermal wind relationship, to the radial temperature gradient and, in turn, to the oceanic heat source thought to be mainly responsible for the existence of horizontal temperature gradients inside hurricanes. Thus, there must be some relations between heat source and momentum sink in the hurricane interior, so that a particular wind field can exist as a steady state.

These relations will be explored with simple and approximate integrations. The problem, as posed, demands that the earlier one-layer investigation be extended at least to two layers: the inflow and outflow regimes. An essential assumption made in the previous work is retained—that of a steady symmetrical vortex. Though research aircraft missions and synoptic data have demonstrated important asymmetries and mesostructural details of hurricanes, the symmetrical model remains attractive because of its simplicity and because the extent to which hurricane structure can be computed with this model has not been ascertained.

The presentation is divided into the following parts:

1) Evidence for a relation between oceanic heat source and surface pressure distribution;
2) Specification of the tangential velocity field; kinetic energy computations;
3) Relation between maximum wind, vertical wind shear and heat source;
4) Relation between heat source and momentum sink for steady velocity fields;
5) Comparison of computed and observed hurricane structure.

2. Oceanic heat source and surface pressure in hurricanes

Assuming a troposphere with moist-adiabatic stratification up to the level of zero buoyancy relative to a
mean tropical atmosphere of summer (Jordan, 1958), Malkus and Riehl (1960) integrated the hydrostatic equation from 100 mb—assumed undisturbed—to the surface over a limited range of equivalent potential temperatures (\( \theta_e \)) of interest for hurricane calculations. With these specifications the hydrostatic equation can be written

\[
-\delta p = 2.5 \delta \theta_e, \tag{1}
\]

where \( p_s \) is surface pressure expressed in mb and \( \theta_e \) is in deg K. This relation, first used to correlate radial gradients of \( p_s \) and \( \theta_e \) in a given storm, can be applied to a comparison of different storms. As evidenced by the great majority of research missions undertaken by the National Hurricane Research Project of the United States Government, the wall cloud of hurricanes is almost vertical; nearly constant \( \theta_e \) with height may be expected there. On a number of research missions a B-47 aircraft operated by the U.S. Air Force penetrated the wall cloud at 245–250 mb. The temperature reading in cloud at the inner edge of the wall will give the warmest temperature and also the highest \( \theta_e \), in a storm derived through heat transfer from sea to air in the storm. Miss Margaret Chaffee of the Woods Hole Oceanographic Institution determined these \( \theta_e \) values for all available cases using all existing observational tools for the specification.

These \( \theta_e \) values may be related to surface pressure at the inner edge of the eye wall. In practice, central pressures are obtained from dropsonde observations inside an eye where, on occasion, pressure may be considerably lower than in the eye wall. The pressure decrease from eye wall to eye interior is without interest for purposes of this paper. The mass circulating from the outside through the rain area does not move through this pressure drop which, therefore, is not utilized for the generation of wind energy. In several cases, notably Helene (1958), pressure at the eye wall \( (p_s) \) was estimated as closely as possible with present tools of observation. Because the pressure profile is so steep in just this part of hurricanes, only a first approximation can be expected; it may be that surface pressures, as finally estimated, are still a little low.

Fig. 1 shows the relation between \( p_s \) and \( \theta_e \), with the variables determined as just described. Evidently there is a good correlation. The question is how the slope of the linear regression line compares with that to be expected according to the hydrostatic relation expressed in (1). It is found that

\[
\rho' = -2.56 \theta_e, \tag{2}
\]

when \( \rho' \) is the pressure departure from 1005 mb and \( \theta_e' \) is the departure from 350K. The result is satisfactory and demonstrates that the eye wall pressure variation of different storms is produced indeed by variation in oceanic heat-source strength.

We now wish to relate this heat source to the wind structure of hurricanes. Toward this end we shall at first compute a simple model of the distribution of the tangential wind component.

3. Model of hurricane wind structure

The equations of motion in polar coordinates, neglecting lateral friction, are expressed by

\[
\frac{dv_\theta}{dr} + f v_r = \frac{1}{\rho} \frac{\partial p}{\partial \theta} + \frac{1}{\rho} \frac{\partial \tau_{\theta \theta}}{\partial z}, \tag{3}
\]

\[
\frac{dv_r}{dr} - f v_\theta = \frac{1}{\rho} \frac{\partial p}{\partial r} + \frac{1}{\rho} \frac{\partial \tau_{rr}}{\partial z}.
\]

Notation is as follows: \( v_\theta \) and \( v_r \) are tangential and radial wind components positive along \( \theta \) and \( r \) (Fig. 2); \( t \) is time, \( z \) height, \( \rho \) density, \( f \) the Coriolis parameter, \( \tau_{\theta \theta} \) the shearing stress in the \( \theta-z \) plane and \( \tau_{rr} \) the corresponding stress in the \( r-z \) plane. The absolute angular momentum per unit mass about the vertical axis at the

![Fig. 1. Equivalent potential temperature (deg K) observed by B-47 aircraft flying at 215–250 mb in cloud at inner eye wall of indicated tropical storms and hurricanes vs. pressure (mb) at rim of eye.](image1)

![Fig. 2. Illustrating polar coordinate system used.](image2)
center of the hurricane is given by Ω:

\[
\Omega = \frac{r \Omega'}{2}.
\]

(We assume constant Coriolis parameter over the short radial distances involved.) Noting that

\[
\frac{d\Omega}{dr} = \frac{r \Omega'}{2} + \frac{\theta}{r} \frac{d\theta}{dr},
\]

we can rewrite the first equation of motion as a momentum equation for the symmetrical vortex:

\[
\frac{d\Omega}{dt} = -\frac{\partial \tau_{\theta\theta}}{\partial z}.
\]

(4)

For the balance of forces in the radial direction the cyclostrophic approximation often has been shown to give a reasonable representation of the actual velocity in the high wind core. We shall assume that this approximation is valid and that the other three terms in (3) can be neglected. Then we have

\[
\frac{\theta}{r} = \frac{g}{\varrho},
\]

in terms of isobaric coordinates, where g is the acceleration of gravity and h is the height of an isobaric surface.

These formulations are considered to be adequate statements of the situation for the present objects. We shall approach the problem with the simple model of Fig. 3 which features a lower inflow and an upper outflow layer. Whenever a model of this type really holds, Ω must decrease from inflow to outflow portion of the trajectory at any radius, since momentum is given off to the ocean along the entire inflow path. This will be true even for weak tropical cyclones, as long as equations (4) and (5) adequately express the principal dynamic relations.

We shall be concerned with the region between ri and ro in Fig. 3, where ri denotes the radius of maximum wind (V = V0) and ro denotes the radius where, in the outflow, V = 0, i.e., the radius where cyclonic circulation changes to anticyclonic circulation in the upper troposphere. For the inflow, equation (4) will be used, while, for the outflow, we shall set

\[
\frac{d\Omega}{dr} = 0.
\]

(6)

As shown by Kleinschmidt (1951) and Riehl and Malkus (1961), conservation of absolute angular momentum is a reasonable first approximation in the outflowing mass.

Outflow layer: From (6) it follows directly that

\[
\frac{fr^2}{2} = \frac{V_0}{1} + \frac{fr^2}{2}.
\]

(7)

Limiting consideration to cases where fr << V0, this expression may be approximated by

\[
\tau_0 = \frac{2}{r^2} \Omega' t.
\]

(8)

Inflow layer: Equation (4) may be integrated over an inflow layer of depth dz at the top which \( \tau_{\theta\theta} = 0 \):

\[
\int d\Omega = \frac{\partial \tau_{\theta\theta}}{\partial z} = -\rho \Omega' t.
\]

(9)

where \( \tau_{\theta\theta} \) is the surface tangential stress component.

It is well known that the absolute vorticity increases in the converging inflow into hurricanes, suggesting that the principle of conservation of potential vorticity may hold in the first approximation. Riehl and Malkus (1961) showed this to be correct, within computational limits, for the inflow into hurricane Daisy (1958). If conservation of potential vorticity is assumed, the curl of the component of the frictional force along \( \theta \) must be zero. This component, \( F_{\theta\theta} \), is equal to \( 1/\rho \partial \tau_{\theta\theta}/\partial z \). For \( \nabla \times F_{\theta\theta} = 0 \), we have \( F_{\theta\theta} = \text{const} \). Integrating with height from the surface to the level where the stress vanishes, we arrive at the relation:

\[
rr_{\theta\theta} = \text{constant}.
\]

(10)

Empirically, a relation of the form \( r = r_{\theta\theta} = \text{constant} \) has been found to hold well for individual storms and for mean hurricanes (Palmén and Riehl, 1957), where \( m \) is an exponent with an observed range from somewhat greater than one to somewhat less than one. In this paper we shall take \( m = 1 \) as a suitable mean value and accept equation (10).

The surface stress commonly is expressed as proportional to the square of the surface wind:

\[
\tau_{\theta\theta} = C_D \rho w_0^2 / \cos \alpha,
\]

(11)

![Fig. 3. Illustrating hurricane mass circulation. For meaning of symbols see text.](image-url)
Evidence has accumulated suggesting that $C_D$ rises toward the interior of hurricanes. This evidence, however, is based on computations with pyramiding assumptions; there is not a single observation to prove whether the increase is realistic. In this paper we regard $C_D$ as constant, noting, as in the case of our other assumptions, that the conclusions will have to be modified should later data show that this step of convenience affects the outcome of the calculations materially.

Combining equations (10) and (11), we obtain $r_{\theta i} = \text{constant}$, or,

$$v_{\theta i} = \text{constant}. \quad (12)$$

This relation gives a good approximation of $v_{\theta} \sim r$ profiles found by investigators of many tropical storms around the globe.

At the radius of maximum wind, $r_0$, the inner boundary condition demands that the tangential speed $v_{\theta i}$ must be the same for inflow and outflow. By evaluating the constant in (12) at $v_{\theta} = v_{\theta i}$, $r = r_0$, and combining this with (8), we find that the radius of innermost penetration of the inflow is given by

$$r_i = \frac{r_0^2 f^2}{4 (v_{\theta i})^2} \quad (13)$$

where $v_{\theta i}$ is the tangential velocity component of the inflow at $r = r_0$. The associated maximum speed is

$$v_{\theta i} = \frac{2 v_{\theta 0}^2}{r_0} \quad (14)$$

Fig. 4 shows $r_i$ and $v_{\theta i}$ as functions of $r_0$ and $v_{\theta 0}$. We see, for a given value of $r_0$, that $r_i$ decreases with increasing $v_{\theta 0}$ and that $v_{\theta i}$ increases correspondingly. This result is required since more momentum must be given off to the ocean with increasing values of $v_{\theta 0}$.

Both $r_i$ and $v_{\theta i}$ are dependent on latitude. As examples, these quantities have been plotted against latitude in Fig. 5 for $r_0 = 200$ km, $v_{\theta 0} = 20$ m sec$^{-1}$. With this outer boundary condition held constant, the eye radius widens and the central speed diminishes as latitude increases. This is in accord with observations.

4. Kinetic energy computations

As our next step we shall determine the height gradient of isobaric surfaces in inflow and outflow layers between $r_i$ and $r_0$. For the outflow this quantity is readily given if the kinetic energy equation for steady, frictionless flow is determined from (2) and (3) with the assumptions previously stated. In isobaric coordinates the result is

$$\frac{v_{\theta i}^2}{2} = g (h_0 - h_i), \quad (15)$$

where the subscript $u$ denotes the upper layer.
For the inflow we have, from (12),
\[ v_\theta^2 = v_\theta^2 \frac{r_i}{r} \]

Entering this expression in (5),
\[ v_\theta^2 = \frac{\partial h}{r^2} = g \frac{\partial h}{\partial r} \]

Since \( h \) is a function of \( r \) alone in this expression, we may integrate between \( r_i \) and \( r_o \). Then
\[ \frac{r_o - r_i}{r_o} = g (h_o - h_i) \]

and, for \( r_i \ll r_o \)
\[ v_\theta^2 = g (h_0 - h_i) \]

(16)

where the subscript \( l \) denotes the lower layer.

Comparing both layers, the slope of an isobaric surface in the outflow is just half that of the inflow layer. Since \( h_0 - h_i \) measures the production of kinetic energy it follows that, in the inflow, half of the pressure work done is actually used to generate kinetic energy, while the other half is needed to balance frictional dissipation. This is an outcome of the analysis which can be tested, at least within limits, from observations. All hurricanes approaching the coast of the United States since 1940 were examined as to the availability of off-shore or coastal lighthouse observations that could be used to construct surface air trajectories from the periphery into a hurricane center. An essential criterion was the existence of a wind and pressure observation near the ring of strongest wind, or ability to assign a central pressure and maximum wind from other information such as aircraft reconnaissance reports. Usable trajectories could be constructed only for four storms:

14–15 September 1945, off southeastern Florida (2 trajectories);  
24 July 1959, off Texas coast (2 trajectories);  
9–10 September 1960, off Florida Keys (1 trajectory);  
26 September 1958, off Carolina coast (1 trajectory).

Fig. 6 shows the relation between production of kinetic energy by pressure work (ordinate) against actual increase of kinetic energy of air (abscissa) as computed from trajectory calculations using lighthouse data near the United States coast for the indicated hurricanes.

In (16) we note that \( (h_0 - h_i) = 2(h_0 - h_i)_l \), and defining \( D = h_0 - h_i \), as the thickness between isobaric surfaces, we obtain
\[ D_0 - D_i = 2(h_0 - h_i)_l = \frac{1}{2}(h_0 - h_i)_l \]

If \( \hat{T} \) is the mean virtual temperature between two isobaric surfaces, variation of the hydrostatic relation between two constant pressure surfaces yields
\[ \frac{\delta T}{T} = \frac{\delta D}{D} = \frac{(h_0 - h_i)_l}{D} \]

where the “hat” denotes mean values between inflow and outflow layers and \( \delta \) is defined positive toward decreasing radius. Using now (15), we find that
\[ v_\theta = \left( \frac{\hat{D}}{T} \right)^{\frac{1}{4}} \]

or, approximately,
\[ v_\theta = 27(\delta \hat{T})^{\frac{1}{4}} \]

(17)

(18)

when \( \hat{D} = 10 \text{ km}, \hat{T} = 270 \text{K} \) and \( v_\theta \) is expressed in m sec\(^{-1}\). From (18) a temperature rise of only 1K will be associated with tropical storm velocity, showing the importance of even small temperature variations for tropical cyclones. However, because of the square-root relation, a 50 m sec\(^{-1}\) storm requires a 4K temperature difference, while for an extreme typhoon of 100 m sec\(^{-1}\), 14K are needed. Thus, an upper limit of hurricane intensity and a difficulty in producing extreme hurricanes is clearly indicated, since the oceanic heat source must
be relied upon to generate the required mean temperature difference.

Next we shall relate maximum wind and \( \partial \theta_e \) with (1). Converting horizontal pressure gradient to height gradient of an isobaric surface in the inflow layer, (1) may be rewritten as

\[
-g \rho \Delta z = 2.5 \times 10^3 (\theta_e - \theta_o)
\]

where the factor of 10\(^3\) is needed to convert to cgs units. Then

\[
g \rho (h_o - h_i) = 2.5 \times 10^3 (\theta_e - \theta_o)
\]

and, with a standard value for \( \rho \),

\[
V_{\text{max}}^2 = v_o^2 = 2 \times 10^3 (\theta_e - \theta_o).
\]

Finally,

\[
v_o \text{[m/sec]} = \frac{14.1}{(\theta_e - \theta_o)^{1/2}}
\]

where it should be mentioned again that \( \theta_e \) is the tropospheric mean value, whereas \( \bar{T} \) in (18) refers to the thickness between inflow and outflow layers.

Equation (20) is graphed in Fig. 7 where \( \theta_e \), \( p' \) and \( p_e \) scales also have been added for entering actual storm data. The \( \theta_e \) values for four hurricanes, excluding Donna, are taken from Fig. 1; the method for computing \( V_{\text{max}} \) is described in the last section of this paper. All observed points lie to the left of the theoretical values, indicating that the hurricanes failed to attain the central wind speeds demanded by the model. However, verification to the right of the dashed line is considered good, especially when one notes that all verifying winds were obtained by aircraft flying well above the main surface inflow layer. While the tangential component in hurricanes is fairly constant through the lower 20,000 feet, there is, nevertheless, some decrease so that \( V_{\text{max}} \) actually measured at, say, 3000-ft elevation should have been closer to the values demanded by Fig. 7.

The several hurricanes will be discussed in more detail later, when the large departures of maximum wind from the predicted maximum for Cleo and for Carrie (15 September) will also be examined. For the present it may be of interest to observe that tropical storm intensity \( V_{\text{max}} = 20 \text{ m sec}^{-1} \) is indicated for \( \theta_e = 352 \text{K}, \ p_e = 1000 \text{ mb} \). Such values of \( \theta_e \) and \( p_e \) are produced when the mean tropical atmospheric of summer is replaced by an atmosphere corresponding to the parcel ascent of undisturbed trade wind air (Riehl, 1954). They therefore mark a threshold; coincidence of these threshold values with cyclones of tropical storm intensity in steady state has been observed on numerous occasions. For lower pressure and hurricane force winds the oceanic heat source must be responsible, as indicated by a rise of \( \theta_e \) above 350-352K.

6. Heat source and momentum sink

**Radial motion:** Integrating (9) over a shallow inflow layer of thickness \( dz \), over which \( \Omega \) is taken as constant,

\[
\Omega(t) - \Omega(t_0) = -\text{const}(t-t_0),
\]

where the constant is \( r_T v_e / \rho \Delta z \). The time \( t_0 \) refers to the moment when the inflow passes \( r_0 \) toward the core; at \( t = t_i \) the air arrives at \( r_i \). At \( r_0 \) the momentum is \( v_{e0} r_0 + f r_0^2 / 2 \) in the inflow. However, in the outflow the momentum at \( r_0 \) is only \( f r_0^2 / 2 \) since \( v_e = 0 \). The difference between the two momenta is \( -v_{e0} r_0 \). This quantity then must represent the total loss of momentum by air in transit through the hurricane inside \( r_0 \). Since we are assuming conservation of momentum for the outflow, \( -v_{e0} r_0 \) must also be the momentum loss to the ocean while the air travels from \( r_0 \) to \( r_i \). Thus \( \Omega(t) - \Omega(t_0) = -v_{e0} r_0 \). Introducing (11), evaluated at \( r_0 \) into the constant, the time needed for air to pass from \( r_0 \) to \( r_i \) may now be computed. Setting \( t = 0 \) at \( r = r_0 \), we get

\[
t \text{[hours]} \approx 100 / v_{e0},
\]

where \( C_p = 2.5 \times 10^{-4}, \Delta z = 1 \text{ km} \), and \( v_{e0} \) is expressed in m sec\(^{-1}\). This interesting relation states that the stronger the peripheral velocity, the shorter the time needed for air to pass from \( r_0 \) to \( r_i \). For \( v_{e0} = 10 \text{ m sec}^{-1}, \ t = 10 \text{ hr} \); for \( v_{e0} = 20 \text{ m sec}^{-1}, \ t = 5 \text{ hr} \). Since, holding \( r_0 \) and \( f \) constant, \( r_i \) decreases and \( v_{e0} \) increases with \( v_{e0} \), a strong storm requires a faster mass circulation through it than a weak storm.

It is of interest to determine whether the fast mass-circulation is already found at \( r_0 \) and therewith enters into the boundary conditions. The space-time relation
is obtained from (9) after substituting for \( v_0 \) from (12) and for the surface stress from (11). Thus,

\[
\frac{d}{dt} \left( \frac{v_r r^2}{2} \right) = \frac{d}{dt} \left( \frac{v_0 v_0^r r^4}{2} + \frac{f v_0}{2} \right) - \frac{C_D}{\Delta \zeta} \frac{r v_0 v_0^r}{\Delta \zeta}.
\]

Defining \( v_r = \frac{dr}{dt} \),

\[
v_r \left( \frac{1}{2} v_0^r \left( \frac{r_0}{r} \right)^4 + fr \right) = -\frac{C_D}{\Delta \zeta} \frac{r v_0 v_0^r}{\Delta \zeta}.
\]

Evaluation at \( r_0 \) then gives

\[
-v_r = -\frac{C_D}{\Delta \zeta} \frac{2r_0 v_0}{r_0 + 2r_0^2}.
\]

where \( v_r \) denotes the radial velocity at \( r_0 \). Clearly, \( |v_r| \) will increase with \( v_0 \). For example, take \( r_0 = 200 \) km, \( v_0 = 15 \) m sec\(^{-1}\), which is close to the values observed in several storms. Then \( v_r \) is \( -4 \) m sec\(^{-1}\) and the inflow angle, \( \alpha \) is 16 deg. This angle is near the average found by Ausman (1959) for six hurricanes of 1954 and 1955. For \( r_0 = 200 \) km and \( v_0 = 20 \) m sec\(^{-1}\), \( v_r \) is \( -10 \) m sec\(^{-1}\), and \( \alpha \) is 26 deg. From computations of \( v_r \) and \( \alpha \) along several trajectories with (23) it is found that \( \alpha \) at first is constant and then decreases. Mean values of 10–20 deg are obtained for the practical range indicated by observations in storms. Thus the approximation \( \cos \alpha = 1 \), made earlier, is justified.

Equation (23) may be tested further by relating \( v_r \) to central pressure. For this purpose \( v_r \) was computed at \( r_0 = 200 \) km for values of \( v_0 \) ranging from 10 to 20 m sec\(^{-1}\). This corresponds to a range of \( v_r \) from 20 to 80 m sec\(^{-1}\) at latitude 20. Equations (1) and (19) were then used to find the associated central pressure depression. This pressure depression was then plotted against the radial mass-flow represented by \( v_r v_0 \). We may compare the result with a correlation between mass inflow and central pressure determined empirically by Krueger (1959). Fig. 8 shows the comparison after conversion of \( \delta \rho \) to \( \rho \) by setting our value equal to Krueger’s at 965 mb. Although the possibility of a best fit with a curve rather than with a straight line was recognized at the time of Krueger’s study, Krueger chose a linear regression because of the lack of a physical hypothesis for a higher order solution. As evident from Fig. 8, our curve fits the data well and gives a better approximation than the straight line. It may be added that checks performed on the Krueger correlation with storm inflow data subsequent to 1955 have also given generally satisfactory results.

**Criterion for steady-state hurricane:** As mentioned in the Introduction, a particular relation must exist between heat source and momentum sink in the interior of hurricanes, if a given velocity field is to be observed in steady state. Enhancement of transfer coefficients apart, the momentum sink is proportional to \( v_r^2 \) (equation 11), while the heat source is proportional to \( v_0 \) again setting \( \cos \alpha = 1 \). Hence it should not be possible to obtain a steady storm for all combinations of \( r_0 \) and \( v_0 \). This question will now be investigated.

The total heat source \( Q_\alpha \) over a trajectory with duration \( (t_2 - t_1) \), following turbulence theory, is

\[
Q_\alpha = c_\alpha \int_{t_1}^{t_2} (\theta \omega - \theta \omega_0) \rho \delta z \int_{t_1}^{t_2} \frac{\rho c_P}{\cos \alpha} F_{vp} dt,
\]

if the heat gained from the ocean is retained in the inflow layer. In this equation \( E \) is equal to \( (T_w - T_a) + L/c_p(q_w - q_a) \), where \( T_w \) and \( q_w \) are temperature and specific humidity at the sea surface, \( T_a \) and \( q_a \) are the same quantities at ship’s deck level, and \( L \) is the latent heat of evaporation. From previous work (cf. Malkus and Riehl, 1960) \( T_w - T_a \) approaches a constant value of about 2–3K at pressures roughly below 995–1000 mb, so that the inward moving air expands isothermally. The specific humidity difference \( q_w - q_a \) slowly decreases inward as the moisture in the inflow increases. Within the limits here desired it will suffice to treat \( E \) parametrically, although an analytic expression could be formulated. This is not considered profitable until much improved knowledge on the actual air-sea heat and moisture exchange is obtained. With the assumption that
the heat source, and is to be compared with the $v_{th}$ required by (14). We may find that $v_{th}$, as demanded by momentum balance exceeds the maximum speed that can be provided by the heat source. Then steady state cannot exist. Conversely, when air arrives at $r_i$ with greater $v_{th}$ through the heat source than is needed for momentum balance, the steady state condition again is violated. For each $f$ and $r_a$ there is only a single value of $v_{th}$ which permits a steady state (Fig. 9).

For the construction of Fig. 9 we have chosen $E = 12.5 K$ using $T_w - T_s = 2.5 K$ and $q_w - q_a = 4 g kg^{-1}$, as found in hurricane Daisy (1958) in the inner area. This value of $E$ will be applied to all storms. Evidently, some variation of results can be obtained depending on the choice of the air-sea interaction parameters $v_{th}$ and $E$.

7. Examination of hurricane cases

In the Atlantic hurricane area the number of situations with sufficient observations for testing the validity of the model presented is very small indeed. Data sources are the research flights made by the National Hurricane Research Project and the observations of the West Indies rawinsonde network. Only the following days qualify for a check:

- Carrie (15 and 17 September 1957)
- Daisy (25 and 27 August 1958)
- Cleo (18 August 1958)
- Helene (26 September 1958)
- Donna (7 September 1960).

The symmetrical part of the velocity distribution was determined as follows. In general, aircraft flying in the low and middle troposphere made radial passes through hurricanes, attempting to obtain "clover leaves" with three symmetrically spaced radial cross-sections. Some missions were beautifully executed; on others the flight plan could not be executed fully due to a variety of
reasons. The cases cited above had sufficiently well distributed radial legs for quantitative evaluation. Information on the upper troposphere was supplied by missions of B-47 aircraft flying at 235–250 mb as already mentioned.

Along each flight leg detailed wind profiles, supplied by the National Hurricane Research Project, were averaged over radial intervals of 5 n mi. Then a weighting factor was assigned to each leg depending on the area it represented. Given, for instance, three legs with azimuths of 20°, 100° and 150°, the weight of the middle leg is \((40° + 25°)/360° = 0.18\). Using the weighting factors so defined, the mean wind speed for each radial interval of 5 n mi was found and plotted on log-log paper against radius. Omitting minor wiggles, straight lines were fitted to the distribution of points except where a definite change of slope was in evidence. The profile for hurricane Hannah (Fig. 10) is an excellent example of wind distribution with slope that fulfills (12) exactly. (In passing, it may be mentioned that solid rotation, \(v \propto r^{-1}\) constant, gave a good approximation to the velocity distribution inside the ring of strongest wind in most cases. Such a relation has been noted in the literature.)

Isotach map analysis was used only to extend the profiles outward 5 or 10 n mi when one or two legs were a little shorter than the others. In hurricane Helene the maximum wind was established from a single north-south pass, since the flight yielding most data did not penetrate inward of the 20 n mi radius. No high-tropospheric flights were conducted successfully in hurricane Donna. But this storm passed through the West Indies rawinsonde network for three days in a nearly steady state, so that the upper velocity distribution could be determined to a first approximation by compositing the balloon data relative to the hurricane center. Several data sources had to be used for specification of \(v_{80}\) since the research flights in general operated well inside of \(r_0\).

Another difficulty lies in the fact that only a first approximation to \(r_0\) can be determined. The outflowing mass rises at least to \(r_0\) whereas the missions are made on constant pressure surfaces. In hurricane Daisy, for instance, the Stokes stream function representing motion in the \(r-z\) plane showed ascent intersecting the B-47 flight level (Riehl and Malkus, 1961). We need to know \(\theta_s\) and the motion field in a vertical cross section for precise specification of \(r_0\). Except for hurricane Daisy, however, the laborious construction of such cross sections has not been undertaken. Hence we must make a best estimate from rawinsonde or B-47 flight data, noting that \(r_0\) must be equal to or smaller than the radius at which \(v_{80}=0\) at the B-47 flight level.

We now pass to the examination of individual cases; for this purpose we shall adopt knots (kn) and nautical miles (n mi) as velocity and distance units.

**Hurricane Donna:** This is the most severe hurricane investigated by NHRP during the period 1936–62. Extreme winds close to 150 kn were measured by aircraft and also at landfall in the Florida Keys. On several days, notably on 7 September 1960, research aircraft penetrated this hurricane. On that day, the writer investigated the storm in an A3-D Navy jet research plane at pressure altitudes between 35,000 and 43,000 ft. Unfortunately the instruments did not work properly, so that a reliable record was not obtained. As the best obtainable substitute, Fig. 11 shows the velocity distribution at 45,000 ft from the 60 n mi radius outward, composited from the rawin data of the West Indies network. The pattern is rather spectacular and typical of the type of the upper wind field on which much of the reasoning in this paper is based.

The level is high enough to have been crossed by the main outflow in the region covered by data. We find that \(r_0=140\) n mi, and, from similar compositing at 1000 ft, \(v_{80}=35\) kn. The velocity profile given by the aircraft data (Fig. 12) is well approximated by (12). At \(r_0\) values of \(v_{80}\) as given by the 1000-ft winds and by extrapolation of the velocity profile with slope of 0.5 differ only slightly. The following quantities are obtained: \(r_1=20\) n mi, \(v_{80}=110\) kn, \(r_2=90\) n mi, \(v_{90}\) from heat source=100 kn. Herewith balance as close as can be expected is obtained from the model. Actually Donna continued to travel in steady state until landfall on 10 September.

**Hurricane Daisy:** This hurricane, moving slowly northward east of Florida, was within easy reach of the NHRP aircraft; successful penetrations were made on no less than four successive days. Riehl and Malkus (1961) have performed various balance calculations for this case, including that of absolute angular momentum.
They found that on the day of peak intensity (27 August 1958) it was necessary to postulate some export by small-scale lateral stresses for balance. This postulate, however, was enforced by the use of drag coefficients, calculated from the heat budget, which averaged substantially below $2.5 \times 10^{-3}$. As already noted, much uncertainty is attached to such calculations since direct measurements of momentum transfer from air to ocean in hurricanes have not been made. We shall now compute our parameters with the present model which does not include lateral eddy momentum transport.

Flights in the lower troposphere were conducted by R. C. Gentry and the writer on 25 August and by R. H. Simpson on 27 August. On both days the velocity profile can be approximated by $v_0 r^{-2} \approx \text{const}$ (Fig. 13). The slope was weak on 25 August when hurricane force was first attained, while on 27 August equation (12) holds. On that day, from Fig. 26 in the paper by Riehl and Malkus (1961), $r_0 = 100$ n mi and $v_{00} = 30$ kn. Then $r_1 = 11$ n mi, $v_{01} = 90$ kn, $r_2 = 35$ n mi and $v_{02}$ from heat source = 84 kn. Within the limits of the model, balance exists approximately. It is of interest that Daisy's intensity began to diminish almost immediately. A considerably weaker velocity maximum was measured on 28 August in the last mission into this hurricane by the author (Fig. 14).

Daisy is the only hurricane where, from Riehl and Malkus (1961), the relation between upper and lower height gradients can be partially checked. Between the 15 n mi and 80 n mi radii (which do not correspond exactly to $r_1$ and $r_0$) the height difference was 350 m in the layer surface-900 mb and 170 m in the layer from 400 to 200 mb where, presumably, the main outflow occurred.

**Hurricane Helene:** Successful missions into this hurricane were made on 24, 25 and 26 September 1958 as it approached the Carolina coast of the United States from southeast. The B-47 flew only on 26 September, the day of peak intensity. R. C. Gentry conducted the missions of the lower aircraft; his profile (Fig. 15) again fits (12). The velocity distribution from B-47 data extends to the 100 n mi radius. With extrapolation to $v_0 = 0$, $r_0 = 120$ n mi. For the lower atmosphere there were no data at this radius. An approximation was obtained from the surface isotach analysis by Schauss (1962) for 0600 GMT, 27 September. His data, for the eastern half of the storm, yield $v_{00} = 36$ kn, a value which fits extrapolation of the profile of Fig. 15. Accepting these values as best estimates, $r_1 = 20$ n mi, $r_{01} = 95$ kn, $r_2 = 70$ n mi, $v_{01}$ from heat source = 94 kn. Again, there is balance. We note, however, that the fit is a little poorer than in the two preceding cases. The difficulties of proper estimation of boundary conditions may be at fault, especially that of $r_0$, which is harder to obtain for Helene than for Donna or Daisy. Judging from the radial temperature distribution measured by the B-47, the principal outflow layer must have crossed the flight level fairly close to the eye; hence $r_0$ may well be overestimated.

In both Daisy and Helene the B-47 made successful passes through the quadrant with strongest wind. Velocities of the strength measured at low levels were not encountered in either case. Observed speeds indicate that the ring of maximum wind has moved outward 3–4 n mi from $r_1$ when the air in the eye wall was crossed by the B-47.

**Hurricane Carrie:** This hurricane was investigated first by R. H. Simpson while it was moving northwest of Bermuda. Two days later, when it was recurving toward the east on a clockwise path around Bermuda, Simpson made a second set of traverses. The B-47 data are rather weak and do not cover the hurricane well. As best estimate, $v_0 = 0$ at $r = 160$ n mi on both days. Again this may be an overestimate; but we shall accept it, lacking more complete data in the mass outflow. There are no observations measuring $v_0$; in this case we must assume that the $v_{0 r} = \text{const}$ profile holds as far as $r_0$. A profile with this slope is observed on 17 September and in the outer region on 15 September; the constant is the same on both days (Fig. 16). The
inner velocity distribution is quite remarkable on 15 September though by no means unique. (It is also found, for instance, in Esther of 1961). There is a suggestion that the hurricane has tried or is trying to establish the $\psi r^4$ profile but for some reason had not achieved it at the time of the measurements.

Given $r_0 = 160$ n mi, $v_{\theta 0} = 38$ kn. Parameters are as follows on 15 September: $r_i = 33$ n mi, $v_{\theta i} = 80$ kn, $r_x = 90$ n mi, $v_x$, from heat source = 90 kn. From these calculations and the slope of the profile in Fig. 16 we may suppose that the hurricane is not in steady state; the model, of course, does not predict what changes will occur. Actually the outer velocity field propagated inward during the next two days while the inner maximum died out. By 17 September a velocity profile corresponding closely to the model has been established; this includes all parameters.

**Hurricane Cleo:** This hurricane was recurring into the westerlies in the Atlantic east of Bermuda on a fairly rapid northward path when it was intercepted by N. E. LaSeur on 18 August 1958 near latitude 35N. A highly successful three-level mission was conducted that day. From the B-47 record the best estimate for $r_0$ is 120 n mi. With only a short extrapolation of the lower velocity profile (Fig. 17) $v_{\theta 0} = 36$ kn. The profile of Fig. 17 resembles that of Carrie for 15 September 1957. Again we see a tendency for establishment of the $\psi r^4$ profile in the outer region, which is unable to penetrate inward and produce a really strong hurricane. At the radius of strongest wind the symmetrical part of the velocity field falls short of hurricane intensity by a good margin; observed maximum speeds were somewhat above 80 kn. Our computations are hardly applicable to this case since the location of $r_0$ is not determined entirely by the processes postulated in this paper. Nevertheless, as a matter of interest, we obtain $r_0 = 30$ n mi in view of the high latitude and $v_{\theta i}$ = 75 kn. Because of the proximity of $r_0$ to the terminal radius of the outer velocity profile, the heat source calculation is best omitted. No doubt, however, there was a substantial oceanic heat source acting in the sector with hurricane-force wind. On the whole it is clear that the structure of Cleo is not explained by the model.

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**Fig. 14.** Radial profile of tangential velocity for hurricane Daisy, 28 August 1958.

**Fig. 15.** Radial profile of tangential velocity for hurricane Helene, 26 September 1958, composited from missions at three low- and mid tropospheric pressure altitudes.

**Fig. 16.** Radial profiles of tangential velocity for hurricane Carrie, 15 and 17 September 1957.

**Fig. 17.** Radial profile of tangential velocity for hurricane Cleo, 18 August 1958.
Summary: The observed and computed quantities just described for six hurricane days are summarized in Table 1. In these cases and in others (Figs. 10, 14) the $v_\theta$-profile could be fitted readily with a straight line with slope of 0.5. This fact was not known when equations (10) and (12) were first considered for the model. Validity of the principle of conservation of potential vorticity appears to be rather well demonstrated.

Computed values of $r_\theta$ are somewhat larger than those obtained from the $v_\theta$-profiles. The differences, hardly significant on four days, could stem from overestimates of $r_0$. Calculated values of $v_{th}$ from the heat source fall somewhat short of observed values on the four days with approximate balance. In view of the somewhat arbitrary choice of $v_{th}$ and $E$ it is not advisable to make further deductions about the differences between observed and computed maximum wind, though Table 1 contains some material for speculation.

On the whole the crude model studied gives a rather fair approximation to four out of six hurricanes, especially the strong ones. Additional evidence, given in Figs. 1 and 6–8, supports the model. It is seen that symmetrical vortex calculations are useful for describing some important structural features of certain fully developed hurricanes. It must be emphasized that a complete theory has not been attempted. For that, it would be necessary to include important features of the asymmetric part of hurricane structure, such as those noted by Gray (1962).

Because of the role assigned to the outer boundary condition in the model it will be of interest to study to what extent variations on that boundary are related to variations in hurricane intensity. Changes on the boundary may be impressed by neighboring circulations, especially those outside the tropics. From empirical studies the author has formed the opinion that hurricanes cannot be regarded as fully isolated vortices and that they may be influenced strongly by external circula-

<table>
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<th>Hurricane</th>
<th>$r_0$ (n mi)</th>
<th>$v_{th}$ (kn)</th>
<th>$r_\theta$ (n mi)</th>
<th>$v_{th}$ (kn)</th>
<th>$r_\theta$ (mom.)</th>
<th>$v_{th}$ (heat)</th>
<th>$v_\theta$-profile slope</th>
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REFERENCES


