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# On the Dynamics and Energy Transformations <br> in Steady-State Hurricanes 

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#### Abstract

. A dynamic model of the inflow layer in a steady mature hurricane is evolved, relating wind speed, pressure gradient, surface shearing stress, mass flow, and convergence. The low-level air trajectories are assumed to be logarithmic spirals. With this hypothesis, properties such as maximum wind and central pressure are determined through choice of a parameter depending on the inflow angle: a moderate hurricane arises with inflow angles of about $20^{\circ}$, while $25^{\circ}$ gives an intense or extreme storm.

Most of this study treats the moderate storm. In order to maintain its core pressure gradients, an oceanic source of sensible and latent heat is required. As a result, latent heat release in the inner hurricane area occurs at higher heat content (warmer moist adiabats) than mean tropical subcloud air. The heat transfer from the ocean and the release of latent heat in the core determine the pressure gradient along the trajectory, and this prescribes the particular trajectory selected by the air among an infinite number available from the logarithmic spiral family. This selection principle is evolved using recent work on "relative stability" of finite amplitude thermal circulations. Of an infinite number of dynamically possible spirals, the one is realized which maximizes the rate of kinetic energy production under the thermodynamic constraints, here formulated in terms of the relation between heat release and pressure gradient. Finally, rainfall, efficiency of work done by the storm, and kinetic energy budgets are examined in an attempt to understand the difference between the hurricane-a rare phenomenon-and the common sub-hurricane tropical storm.


## I. Introduction

The tropical hurricane is a thermally driven circulation whose primary energy source is release of latent heat of condensation. This heating acts to establish the pressure gradients which produce and maintain hurricane winds. Radar photographs, since the early 1940's, have demonstrated abundantly that latent heat is not released uniformly through the rain area, but that it is concentrated in spiral convective bands of narrow width and especially in a central ring surrounding the eye (Maynard 1945, Wexler 1947). In this paper the lowlevel air along an inward spiralling convective
band will be followed from the outskirts to the eye. The purpose is to begin a study of the mechanisms by which energy release along such a path is utilized to maintain the pressure field of a mature storm in steady state.

Large pressure gradients are required to sustain a narrow ring of hurricane winds, with order of 30 mb in 60 km . The central pressure of a hurricane of moderate strength must be about $960 \mathrm{mb}, 4-5$ per cent below mean sea level pressure. Available evidence suggests that this substantial reduction is brought about by tropospheric heating, and that an undisturb-

[^0]ed top may be assumed within the limits of interest in this investigation. As demonstrated by Haurwitz (1935), pressures in hurricanes are very nearly hydrostatic and, given a fixed top, lateral pressure gradients are produced by density variations within the troposphere. Such variations may result from release of latent heat in the precipitation area and from dry-adiabatic sinking in the eye.

Formerly it was held that an outward slope of the eye wall with height could explain the low pressures in the inner convective ring around the eye. According to Malkus (1958), the slope of the cumulonimbi forming the eye wall is governed by the factors generally determining the slant of such clouds. From consideration of cloud dynamics and angular momentum constraints, an eye wall is prevented from slanting more than $45^{\circ}-60^{\circ}$ from the vertical. Since the height of the cumulonimbi is $10-14 \mathrm{~km}$, this means that, in a storm with eye radius of $20-30 \mathrm{~km}$, the eye slope can at most account for rain area pressures to distances of $30-40 \mathrm{~km}$ from the center. Extensive photography of eye walls by the National Hurricane Research Project of the U.S. Weather Bureau and various radar studies have demonstrated that such large slopes are rarely, if ever, realized; these data suggest that, more likely, the cye wall is nearly perpendicular.

Hence, the contribution of dry-adiabatic sinking to lateral density gradients in the rain area may be neglected. It is assumed that the whole density gradient is derived from latent heat release; further that the cloud towers are nearly vertical to about $9-10 \mathrm{~km}$ altitude. In the high troposphere the mass ascending in the cumulonimbi converges vertically and spreads laterally covering large horizontal areas. Although the winds turn with height in this layer, often sharply, we assume as a first approximation that the air above the vertical portion of a cumulonimbus has the same properties as would have been obtained from continued vertical ascent to the top of the convective layer. Thus the surface pressure at any point may be computed hydrostatically from the ascent path of the surface air to the high troposphere.

The warmest possible ascent of normal tropical air lies along the moist adiabat with equivalent potential temperature ( $\Theta_{E}$ ) of about
$350^{\circ} \mathrm{A}$. If the top of the circulation is taken at 150 mb at standard height for the Caribbean area in summer, the lowest surface pressure obtained through this ascent will be about $\mathrm{I}, 000 \mathrm{mb}$ from the hydrostatic equation (Riehl 1954). This is a threshold value, and it is interesting to note that many tropical storms reach equilibrium at this central pressure. The total heat content of normal tropical air, raised undilute (without entrainment) to the level of zero buoyancy, is insufficient to generate pressures substantially below 1,000 mb . It follows that a local heat source must exist within hurricanes to permit increases of $\Theta_{E}$ of the surface air above $350^{\circ} \mathrm{A}$. The existence of such a heat source has been inferred by Byers (1944) and demonstrated to exist from surface observations (Riehl 1954).

It also follows that variations in the rate of import, condensation and export of normal tropical air will not lead to variations in surface pressure because the ascent path, and therewith the density of the vertical column, is entirely determined by the $\Theta_{E}$ of the rising air. A storm will not deepen if simply more water is condensed at $\Theta_{E}=350^{\circ} \mathrm{A}$ in the core; it can do so only if there is an additional heat source so that condensation will occur at $\Theta_{E}$ greater than $350^{\circ}$ A.*

As first step, the surface pressure was computed from a series of moist adiabats with the foregoing model, namely that vertical ascent can be assumed to the level of zero buoyancy. The undisturbed top was taken as 100 mb and a mean tropical atmosphere (Jordan 1957) was used for the layer between the 100 mb and the pressure at zero buoyancy. For moist adiabatic ascents between $\Theta_{E}=350^{\circ} \mathrm{A}$ and $365^{\circ} \mathrm{A}$, surface pressure $\left(p_{s}\right)$ and $\Theta_{E}$ are related linearly. One obtains

$$
\begin{equation*}
-\delta p_{s}=2.5 \delta \Theta_{E} \tag{I}
\end{equation*}
$$

Following this relation, the sea level pressure will drop about 12.5 mb for an increase of $5^{\circ} \mathrm{A}$ in $\Theta_{E}$. Suppose that the oceanic heat

[^1]source begins to become effective at $p_{s}=1,000$ mb with $\Theta_{E}=350^{\circ} \mathrm{A}$. Then, if the increment in $\Theta_{E}$ is $15^{\circ} \mathrm{A}$, the central pressure will be 962.5 mb at $\Theta_{E}=365^{\circ} \mathrm{A}$. This rise in $\Theta_{E}$ corresponds to an increase of the heat content of the surface air of $3-4 \mathrm{cal} / \mathrm{gm}$ which must be absorbed from the ocean if ascent at $365^{\circ} \mathrm{A}$ is to occur. The question is whether in reality such a heat exchange can be realized. In the following a dynamical model will be developed for the inflow layer which will permit computation of the pressure drop required for a steady-state vortex. Then, from estimates of heat exchange between sea and air, it will be determined whether this pressure decrease is consistent with equation (I).

## 2. A Dynamic Model of the Low-Level Rain Area

The inflow into a hurricane is confined mainly to low levels. Subcloud air is accelerated inward along spiral-shaped trajectories; acceleration results from excess work done by pressure gradient forces over frictional retardation. We shall consider the dynamics of the inflow layer in a natural coordinate framework, found useful in studies of other types of thermal circulations (Riehl et al., 1951; Malkus, i956; Riehl and Fultz, 1957). This coordinate system, superposed on cylindrical coordinates is illustrated in Fig. I, where $s$ is distance along the trajectory, $n$ is the normal coordinate and $z$ the vertical coordinate, directed to form a right-handed system. The crossing angle between trajectory and circles of equal radius $r$ from the storm center $\circ$ is denoted by $\beta$; the radius of curvature of the trajectories is $R$. The tangential and normal equations of motion to be used are as follows:

$$
\begin{gather*}
\frac{d v}{d t} \cong v \frac{\partial v}{\partial s}=-\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial s}+\frac{\mathrm{I}}{\varrho} \frac{\partial \tau_{s z}}{\partial z}=\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial r} \sin \beta+ \\
+\frac{\mathrm{I}}{\varrho} \frac{\partial \tau_{s z}}{\partial z}  \tag{2}\\
\frac{v^{2}}{R}+f v=-\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial n}=\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial r} \cos \beta \tag{3}
\end{gather*}
$$

Here $t$ is time, $r$ the radial coordinate (positive outward), $v$ velocity, $p$ pressure, $\varrho$ density, $f$ Tellus XII (196N.. 1


Fig. I. Coordinate system used for hurricane models. Origin at $O . r$ and $\mathfrak{\vartheta}$ form a standard cylindrical system. The direction $s$ is chosen along the trajectories, positive downstream, with $n$ the normal coordinate. $\beta$ is the inflow or "crossing" angle formed between $s$ and circles of constant radius. $R$ is the radius of curvature of the trajectories.
the Coriolis parameter and $\tau_{s z}$ the shearing stress component transferring $s$-momentum along the vertical.

Assumptions introduced so far are as follows:
I) The storm is in steady state, either stationary or very slowly moving.
2) The pressure field is radially nearly symmetrical, i.e. $\frac{\partial p}{r \partial \vartheta} \ll \frac{\partial p}{\partial r}$. Since all other quantities may vary from one trajectory to the next, and thence with azimuth angle, this choice does not restrict the applicability of the model to symmetrical circulations.
3) The vertical transport of $s$-momentum by the mean motion, $w \frac{\partial v}{\partial z}$ ( $w$ is the vertical velocity component) is small compared to $v \frac{\partial v}{\partial s}$. This assumption is valid because the vertical motion is zero at the ground and $\frac{\partial v}{\partial z}$ is small throughout the inflow layer except quite close to the ground. Vertical momentum transport by convective-scale elements is included in the shearing stress term.
4) Lateral turbulent transport of $s$-momentum is neglected compared to vertical transport with the hypothesis that momentum from the air inside the hurricane is abstracted by the ocean and not diffused laterally outward by small-scale eddies. This assumption is probably weak if single trajectories or only small segments of a storm are considered, but due to the difficulty of prescribing the vertical eddy transport accurately, is not critical at present.
5) The wind direction is nearly constant with height through the inflow layer so that the shearing stress term $\frac{\partial \tau_{n z}}{\partial z}$ may be omitted.

We shall now substitute $\frac{r}{\cos \beta}$ for $R$, the radius of trajectory curvature in (3). This is exact for the logarithmic spiral where $\cos \beta=$ constant and nearly true when the inflow angle varies slowly along the trajectory. When $\beta \approx 20^{\circ}$ or less, $R$ differs from $r$ by only about $6 \%$ for any trajectory. Let equation (2) be multiplied by $\cos \beta$ and equation (3) by $\sin \beta$. The pressure gradient force is then eliminated by combining these equations and we have, after dividing again by $\cos \beta$,

$$
\begin{equation*}
\frac{v^{2}}{r} \sin \beta+f v \tan \beta-v \frac{\partial v}{\partial s}=-\frac{1}{\varrho} \frac{\partial \tau_{s z}}{\partial z} \tag{4}
\end{equation*}
$$

Upon averaging vertically through the inflow layer of height $\delta z$, we have

$$
\begin{gather*}
\tilde{\varrho} \delta z\left[\frac{\hat{v}^{2}}{r} \sin \beta+f \tilde{v} \tan \beta-\tilde{v} \frac{\partial \tilde{v}}{\partial s}\right]= \\
=\tau_{s o}=K_{F} \varrho_{0} \nu_{0}^{2} \tag{s}
\end{gather*}
$$

using the commonly assumed dependence of $\tau_{\text {so }}$ upon the square of the surface wind. The symbol $\sim$ denotes vertical averaging, $K_{F}$ is an empirically determined coefficient, and the subscript zero denotes surface properties. We shall neglect the slight difference between $\varrho_{0}$ and $\tilde{\varphi}$, also between $\tilde{v}$ and $v_{0}$, since the vertical shear above anemometer level generally is considered to be very weak in the interior of hurricanes, especially over water. The important assumption in going from the right side of equation (4) to that of equation ( $s$ ) is that the shearing stress vanishes at the top of the inflow layer in accord with the hypothesis that $\frac{\partial v}{\partial z}$ is very weak above the ground layer.

In the remainder of this section only quantities averaged through the inflow layer will be consisidered and the symbol $\sim$ will again be omitted for convenience.

Dividing out a $v$ and utilizing the definition that $\frac{\partial v}{\partial s}=-\frac{\partial v}{\partial r} \sin \beta$, we derive the following first-order differential equation for the velocity $v$ along any trajectory as a function of radial distance $r$ from the storm center,

$$
\begin{equation*}
\frac{d v}{d r}+v\left[\frac{\mathrm{I}}{r}-\frac{K_{F}}{\sin \beta \delta z}\right]=-\frac{f}{\cos \beta} \tag{6}
\end{equation*}
$$

Since it will prove more convenient to set boundary conditions on $\boldsymbol{v}_{\theta}$, the tangential velocity component, we may obtain an equation for it by using the fact that $\nu=\frac{\nu_{\theta}}{\cos \beta}$, namely

$$
\begin{equation*}
\frac{d \nu_{\vartheta}}{d r}+\nu_{\vartheta}\left[\frac{\mathrm{I}}{r}+C(r)\right]=-f \tag{7}
\end{equation*}
$$

where $\mathrm{C}(\mathrm{r})=\frac{-K_{F}}{\sin \beta \delta z}$.
It should be noted that equation (7) specifies the dependence of $v$ upon $r$ for a single trajectory; it may be integrated separately for one or more trajectories within a single storm or for the mean trajectories of several storms. Whichever is done, the difference between trajectories is determined by the parameter $C(r)$. Equation (7) may be integrated analytically if $C(r)$ is a constant or varies in some simple manner with the radius. Numerical integration may be undertaken if it should prove desirable to treat a complex dependence of $C$ upon $r$.
The results of Palmén and Riehl (1957) suggest that although $K_{F}$ and $\partial z$ may each vary by a factor of two under hurricane conditions (increasing inward) their ratio is constant within $20 \%$. We chose $K_{F} / \partial z=$ $1.36 \times 10^{-8} \mathrm{~cm}^{-1}$ for the following analysis, which permits $K_{F}$ to vary from I.I to $3.0 \times 10^{-3}$ for a range of the depth of the inflow layer from 750 m to 2.2 km .

We shall make the simplest possible choice of $\beta$ for our trajectory calculations, namely $\beta=\beta_{L}=$ constant for the outer rain area, $r>$ 100 km , and decreasing from there linearly to zero at $r=25 \mathrm{~km}$, the assumed radius of the
eye wall. The solution to (7) is thus an infinite family of simple logarithmic spirals (modified slightly in the interior) each differing from the others by means of a different inflow angle $\beta$.
Integrating equation (7) when $C(r)=$ constant,

$$
\begin{equation*}
v_{\theta} r=\frac{f}{C^{2}}(\mathrm{I}-C r)+C_{1} e^{-C r} \tag{8}
\end{equation*}
$$

An outer boundary condition must be applied to evaluate the constant of integration $C_{1}$. This will be done by choosing an outer radius $r_{0}$ where the relative vorticity vanishes, that is $\frac{d v_{\vartheta}}{d r}+\frac{v_{\vartheta}}{r}=0$. Since $v_{r}=v_{\theta} \tan \beta, v_{r}$ also satisfies this relation at $r_{0}$, which thus separates the region of inner horizontal convergence from outer horizontal divergence. Choice of $r_{0}$ is arbitrary, but the computed structure of the storm core is not sensitive to this choice as long as $r_{0} \geq 500 \mathrm{~km}$. For moderate hurricanes such as Carrie (September 15, 1957) and Daisy (August 27, 1958), data from the Na tional Hurricane Research Project of the U.S. Weather Bureau suggest that $r_{0} \cong 500 \mathrm{~km}$ is satisfactory. For bigger storms, such as some Pacific typhoons, $r_{0}$ might be $800-1000 \mathrm{~km}$.

When the outer boundary condition is applied, $C_{1}=\frac{-f}{C^{2}} e^{C r_{0}}$ and

$$
\begin{equation*}
v_{\theta} r=\frac{f}{C^{2}}\left[\mathrm{I}-C r-e^{C\left(r_{0}-r\right)}\right] . \tag{9}
\end{equation*}
$$

For the inner rain area, namely $r_{E}<r<r_{1}$ where $r_{1}$ is 100 km and $r_{E}$, the eye boundary, is 25 km , we choose

$$
\sin \beta=\sin \beta_{L} \frac{r-r_{E}}{r_{1}-r_{E}} .
$$

Equation (7) may be solved exactly under this assumption, matching $\nu$ at $r_{1}=100 \mathrm{~km}$. However, near the core Coriolis forces are negligible compared to centrifugal, leaving only the homogeneous part of the equation. This yields a simple solution for the inner rain area.

$$
\begin{equation*}
v_{\vartheta} r=C_{2}\left[r-r_{E}\right]^{-\left(r_{1}-r_{E}\right) C} \tag{Io}
\end{equation*}
$$

where $C_{2}$ is obtained by matching $v_{v}$ at 100 km with the results of (9).

We now calculate two model hurricane trajectories at latitude $20^{\circ}$, a moderate and an intense one, with $r_{0}=500 \mathrm{~km}$ in both cases. The only difference between them lies in the choice of $\sin \beta_{L}$, which for the moderate trajectory is $0.342\left(\beta_{L}=20^{\circ}\right)$; and for the intense hurricane $\sin \beta_{L}=0.423\left(\beta_{L}=25^{\circ}\right)$. The other parameters such as $\varrho, f, \frac{K_{F}}{\delta z}, r_{1}$, and $r_{E}$ are the same for both cases, with values as noted. Tangential speed as a function of radius in the two situations is given in Table 1 .

Table 1. Tangential Wind Speeds in Moderate and Intense Model Hurricane Trajectories.

| A. Moderate |  | B. Intense |
| :---: | :---: | :---: |
| $r$ | $\beta_{L}=20^{\circ} ; C=$ <br> $(\mathrm{km})$ | $\beta_{L}=\mathbf{2 5} \times 5^{\circ} ; C=$ <br> $v_{\theta}(\mathrm{m} / \mathrm{sec})$ |
|  | $-8.2 \times 1 \mathrm{~cm}^{-8} \mathrm{~cm}$ <br> $v_{\vartheta}(\mathrm{m} / \mathrm{sec})$ |  |
| 800 | 3.4 | 5.8 |
| 700 | 6.9 | 9.4 |
| 600 | 9.9 | 12.5 |
| 500 | 12.4 | 15.6 |
| 400 | 15.0 | 19.0 |
| 300 | 18.1 | 23.3 |
| 200 | 23.3 | 30.7 |
| 100 | 37.2 | 50.7 |
| 50 | 53.8 | 78.2 |
| 30 | 55.4 | 87.5 |

The results of this table can be regarded as applying to single trajectories within a storm or storms, or to a mean trajectory; in the latter case $\nu_{v}$ represents the azimuth-averaged tangential wind speed for an entire hurricane. Highest wind speed is about 112 knots for case A which will be called "moderate storm". In case B, 175 knots are attained. This range of maximum wind is realistic, as is also the distribution of $\nu_{\theta}$ with radius. Between 500 and 200 km distance from the center the wind profile may be represented by the relation $v_{\theta}$ $r^{x}=$ constant, where $x=0.6$ to 0.7 , in agreement with the findings of Hughes (1952) for a mean typhoon. Further calculations for the moderate storm are made in the next section.

## 3. The Moderate Storm

In Table 2 surface pressure, mass flow, divergence, and frictional stresses are presented for the moderate case.


Fig. 2. Wind profile (above) and surface pressure profile (below) for model moderate storm (see Table 2). Observations from actual hurricanes (Carrie, 1957, and Daisy, 1958) were provided by courtesy of the National Hurricane Project of the U.S. Weather Bureau. In the upper graph, circles represent the peak windspeed at each radius in Carrie, while the $x$ 's denote the radial average. In the lower graph the Carrie pressure profile is the $x$-ed line, while the two circles are values from Daisy.


Fig. 3. Mass inflow (above) and radial velocity (below) profiles for model moderate hurricane of Table 2. Dashed curves were calculated from ship observations.

Table 2. Moderate Model Hurricane.

| $\begin{gathered} r \\ \mathrm{~km} \end{gathered}$ | $\begin{gathered} v_{\vartheta} \\ \mathrm{m} / \mathrm{sec} \end{gathered}$ | $\begin{gathered} v_{r} \\ \mathrm{~m} / \mathrm{sec} \end{gathered}$ | $\begin{gathered} \beta \\ \text { degrees } \end{gathered}$ | $\begin{gathered} v_{r} r \cdot 10^{-9} \\ \text { c.g.s. } \end{gathered}$ | $\begin{gathered} \operatorname{div} .10^{5} \\ \mathrm{~cm}^{-1} \end{gathered}$ | $\begin{gathered} w \\ \mathrm{~cm} / \mathrm{sec} \end{gathered}$ | $\begin{gathered} v \\ \mathrm{~m} / \mathrm{sec} \end{gathered}$ | $\begin{gathered} \tau_{\mathrm{n}} \\ \text { dynes } / \mathrm{cm}^{2} \end{gathered}$ | $\begin{gathered} p_{s} \\ \mathrm{mb} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 800 | $3 \cdot 4$ | 1.2 | 20 | 9.6 | 1 | - 1.1 | 3.6 | 0.18 | 1011.8 |
| 700 | 6.9 | 2.5 | 20 | 17.55 | 0.6 | - 0.66 | 7.3 | 0.71 | 1011.7 |
| 600 | 9.9 | 3.6 | 20 | 21.6 | 0.2 | $-0.22$ | 10.5 | 1.65 | 1011.5 |
| 500 | 12.4 | 4.5 | 20 | 22.5 | - 0.1 | + 0.11 | 13.2 | 2.61 | 1011.2 |
| 400 | 15.0 | 5.5 | 20 | 22.0 | - 0.65 | + 0.72 | 16 | 3.84 | 1010.5 |
| 300 | 18.1 | 6.6 | 20 | 19.8 | I.I | + 1.2 | 19.2 | 5.53 | 1009.5 |
| 200 | 23.3 | 8.5 | 20 | 17.0 | - 2.3 | + 2.5 | 24.8 | 9.23 | 1007.2 |
| 100 | 37.2 | 13.5 | 20 | 13.5 | $-29.6$ | +32.6 | 39.6 | 23.5 | 997.7 |
| 90 | 40.0 | 11.9 | 17.3 | 10.7 | -25.3 | +27.9 | 42.0 | 26.5 | 996.0 |
| 80 | 42.7 | 10.7 | 14.6 | 8.6 | -26.5 | +29.7 | 44.2 | 29.3 | 993.8 |
| 70 | 46.0 | 9.4 | 11.8 | 6.6 | -28.4 | +31.3 | 47.2 | 33.4 | 991.0 |
| 60 | 49.6 | 7.9 | 9.2 | 4.7 | $-30.7$ | +33.8 | 50.3 | 38.0 | 987.35 |
| 50 | 53.8 | 6.1 | 6.5 | 3.05 | $-33.6$ | +37.0 | 54.0 | 43.8 | 982.4 |
| 40 | 57.7 | 3.9 | 3.6 | r. 6 | -33.4 | +36.7 | 57.9 | 50.2 | 975.35 |
| 30 | 55.4 | 1.3 | 1.3 | 0.39 | - 25.5 | +28.0 | 55.4 | 46.0 | 966.0 |
| 26 | 39.4 | 0.2 | 0.25 | 0.05 |  |  | 39.4 | 23.3 | 962.85 |

For the purposes of the vertical motion and shearing stress calculations of this table, the depth of the inflow layer $\partial z$ has been chosen as I.I km , thus $K_{F}$ in equation ( 5 ) becomes $\mathrm{I} .5 \times 10^{-3}$. The product $v_{r} r$ is proportional to the ageostrophic mass inflow; $v_{r}$ is calculated from $\nu_{\theta} \tan \beta$. The horizontal velocity divergence is $\frac{1}{r} \frac{\partial}{\partial r}\left(v_{r} \cdot r\right)$, yielding the mean vertical motion w at I.I km from mass continuity. Irregular values of divergence and vertical motion occur at $r=100 \mathrm{~km}$ through rapid reduction in mass flow arising from the assumption that the inflow angle $\beta$ begins to decrease at that radius. This minor difficulty apart, it is seen that all strong convergence is concentrated in the core. An average ascent rate of about 30 $\mathrm{cm} / \mathrm{sec}$ or $\mathrm{I} \mathrm{km} / \mathrm{hr}$ is required at the top of the inflow layer.* The surface pressure $p_{s}$ was calculated from evaluating gradients over short radial intervals (ro km in core) from equation (3) and integrating graphically, with a boundary pressure of $1,01 \pi .8 \mathrm{mb}$ at $r=800 \mathrm{~km}$.

The features of Table 2 are realistic and consistent with presently available observations. Figs. 2-4 show some comparisons. Fig. 2 contains wind and pressure profiles of Table 2

[^2]

Fig. 4. Surface shearing stress (dynes $/ \mathrm{cm}^{2}$ ) versus radius (km). Solid curve from model moderate storm; dashed curve from momentum budgets calculated by Palmén and Riehl (1957) for mean hurricane data.
together with those of two medium strength hurricanes obtained by the National Hurricane Research Project; both storms were encountered between $25^{\circ}-30^{\circ} \mathrm{N}$. Fig. 3 compares mass inflow and radial velocity distributions for these same storms with those calculated in Table 2. Fig. 4 shows good agreement between
the shearing stresses as a function of radius calculated in Table 2 with those obtained by Palmén and Riehl (1957) from momentum budget requirements established from mean hurricane data.

## 4. Pressure Field and Oceanic Heat Source

As just demonstrated, pressures and pressure gradients of the moderate hurricane are similar to those observed in storms of moderate intensity such as Carrie (1957). Outward of $r=90 \mathrm{~km}$ where $p_{s} \sim 996 \mathrm{mb}$, the pressure field may be maintained by a mixture of the air with the characteristics of the average tropical atmosphere and varying amounts of subcloud air that has ascended in cumulus towers. The admixture of low-level air must increase inward so that at $r=90 \mathrm{~km}$ the vertical temperature distribution becomes entirely controlled by the moist-adiabatic ascent. Inward of $r \sim 30 \mathrm{~km}$ or $p_{s} \sim 966 \mathrm{mb}$, a sloping cye wall may be called upon to compute the excessive pressure drop often encountered just inside the eye boundary. Neither of these solutions can account for the pressure drop of approximately 30 mb between $r=90 \mathrm{~km}$ and $r=30 \mathrm{~km}$. This pressure drop must be related to adiabatic ascent at increasing values of $\Theta_{E}$; from equation (r) $\Theta_{E}$ of the ascending air must rise from $350^{\circ}$ to $362.5^{\circ} \mathrm{A}$ along the trajectory while the surface pressure decreases from 996 to 966 mb . Such an increase in $\Theta_{E}$ can only be obtained through a local heat source, namely transfer of sensible and latent heat from ocean to atmosphere as proposed by Byers (1944) and discussed by Riehl (1954).

It is the objective of this section to calculate the necessary heat exchange between sea and air and to inquire whether the ocean can supply the required heat in the available time which, from Table 5, is less than three hours.

Sensible heat transfer: In the outskirts of a hurricane the temperature of the inflowing air drops slowly due to adiabatic expansion during (horizontal) motion toward lower pressure. It is one of the remarkable observations in hurricanes that this drop ceases at pressures of $990-1,000 \mathrm{mb}$ and that thereafter isothermal expansion takes place. Presumably, the temperature difference between sea and air attains a value large enough for the oceanic heat supply to take place at a sufficient rate to
keep the temperature difference constant. In the last part of this paper, it will be shown that this corresponds to a maximum rate of conversion of the sensible heat gained to kinetic energy. For the present we shall merely utilize the fact of isothermal expansion. The first law of thermodynamics then becomes

$$
\begin{equation*}
d h_{s}=-\alpha A^{*} d p \tag{II}
\end{equation*}
$$

where $d h_{s}$ is the sensible heat gained from the ocean, $\alpha$ specific volume and $A^{*}$ the heat equivalent of mechanical work. Radiation may be neglected as a very small term. With use of the gas equation

$$
\begin{equation*}
d h_{s}=-R T d(\ln p) \tag{12}
\end{equation*}
$$

where $R$, the gas constant for air, is expressed in heat units. Integrating over a portion of the trajectory of the surface air,

$$
\begin{equation*}
\left(h_{s}-h_{s 0}\right) / T=R\left(\ln p_{0}-\ln p\right) \tag{I3}
\end{equation*}
$$

where the subscript zero denotes properties at the starting point. Given $T \sim 300^{\circ} \mathrm{A}$, heat increments $h_{s}-h_{s 0}$ can be readily computed; for steps of 20 km radial distance they have the values shown below.

Table 3. Sensible Heat Source at Ocean Surface Radial distance
$\begin{array}{crrrrr}(\mathrm{km}) & \ldots . . & 70-90 & 50-70 & 30-50 & 30-90 \\ h_{5}-h_{s 0} & \text { (cal/gm) } & .11 & .17 & .37 & .65\end{array}$
Total and latent heat transfer: The equivalent potential temperature is defined by

$$
\begin{equation*}
\ln \Theta_{E}=\ln \Theta+L q / c_{p} T \tag{14}
\end{equation*}
$$

where $\Theta$ is potential temperature, $L$ latent heat of condensation, $q$ specific humidity and $c_{p}$ specific heat at constant pressure. Since the temperature is constant

$$
\begin{equation*}
d\left(\ln \Theta_{E}\right)=d(\ln \Theta)+L d q / c_{p} T \tag{도}
\end{equation*}
$$

Equation (I2) may also have been written

$$
\begin{equation*}
d h_{s}=c_{p} T / \Theta d \Theta \sim c_{p} d \Theta \tag{16}
\end{equation*}
$$

near the ground. Since $d h$ and $d \Theta_{E}$ are known, equation ( 15 ) may be solved for $d q$. This yields the latent heat addition to the air. The

Table 5. Thermodynamic Properties of Inflow Layer.

| $r$ <br> km | $P_{s}$ <br> mb | $\Theta_{E}$ <br> ${ }^{\circ} A$ | $\Theta$ <br> ${ }^{\circ} A$ | $T$ <br> ${ }^{\circ} \mathrm{C}$ | $q$ <br> $g \mathrm{~m} / \mathrm{kg}$ | $v h$ <br> $\%$ | $L C L$ <br> m | $\Delta s$ <br> km | $\Delta t$ <br> $m i n$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | 996 | 350 | 299.4 | 26.0 | 18.5 | 84 | 400 |  |  |
| 70 | 991 | 352.1 | 299.9 | 26.0 | 19.1 | 86 | 300 | 79.7 | 30 |
| 50 | 982.4 | 355.7 | 300.5 | 26.0 | 20.1 | 90 | 200 | 125.4 | 42 |
| 30 | 966 | 362.5 | 301.8 | 26.0 | 21.8 | 97 | 80 | 294.0 | 88 |

$\Delta s$ denotes distance along each trajectory leg, from 90 to 70 km etc.
$\Delta t$ is time needed to traverse each leg.
$C L$ is the lifting condensation level, or cloud base heigh $t$.
following table shows sensible, latent and total heat increments.

Table 4. Oceanic Heat Source for Moderate Hurricanes

| Radial distance $(\mathrm{km}) \ldots \ldots . .$ | $70-9050-7030-5030-90$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sensible heat increment (cal/g). | . II | -17 | . 37 | 65 |
| Latent heat increment (cal/g) | . 32 | . 56 | 1.OI | 1.89 |
| Total heat increment (cal/g).... | $\cdot 43$ | $\cdot 73$ | 1.38 | 2.54 |

Lagrangian exchange coefficients: One should expect that, following a particle, the heat transfer from the ocean will be governed only by the differences in temperature and vapor pressure between sea and air and wind speed. The subscript $P$ will denote calculations performed with respect to the moving particle. Denoting sensible and latent heat transfer by $Q_{S P}$ and $Q_{e P}$, we may postulate that

$$
\begin{align*}
& \mathrm{Q}_{s p}=K_{S P} V\left(T_{w}-T_{a}\right),  \tag{17}\\
& \mathrm{Q}_{e P}=K_{e P} V\left(\epsilon_{w}-e_{a}\right) . \tag{18}
\end{align*}
$$

Here the subscripts ' $w$ ' and ' $a$ ' denote properties of the water surface and of the air, $e$ is vapor pressure, and $K_{S P}$ and $K_{e p}$ are coefficients of turbulent exchange. Now $\int \mathrm{Q}_{S P} d t=h_{s}-h_{s 0} ; \int \mathrm{Q}_{e P} d t=h_{e}-h_{e 0}$, where $h_{e}$ denotes latent heat content. Integrating equations (17) and (18) from $t_{0}$ to $t$ during which time interval the particle moves the distance $D$ along the trajectory

$$
\begin{align*}
& \left(h_{s}-h_{s o}\right) / D\left(T_{w}-T_{a}\right)=K_{S P},  \tag{19}\\
& \left(h_{e}-h_{e o}\right) / D\left(e_{w}-e_{a}\right)=K_{e P} . \tag{20}
\end{align*}
$$

The ocean temperature will be taken as $28^{\circ} \mathrm{C}$, typical for the West Atlantic hurricane area, and $T_{w}-T_{a}$ will be assumed as $2^{\circ} \mathrm{C}$. With this assumption, based on observations, and with equation (14) all properties of the inflowing air are given, including relative humidity and height of the cloud base. They are summarized in Table $s$.

From equations (19) and (20) and from Table $s$ the following values are obtained for $K_{S P}$ and $K_{\text {ep }}$.

Table 6. Lagrangian Coefficients of Turbulent Exchange.

| Radial distance $(\mathrm{km})$ | $70-90$ | $50-70$ | $30-50$ |
| :---: | :---: | :---: | :---: |
| $K_{S P}\left(\mathrm{IO}^{-9} \mathrm{cal} / \mathrm{gm} \mathrm{cm} \mathrm{deg}\right)$. | 6.9 | 6.8 | 6.3 |
| $K_{e P}\left(\mathrm{ro}^{-9} \mathrm{cal} / \mathrm{gm} \mathrm{cm} \mathrm{mb}\right)$. | 4.5 | 5.4 | 5.1 |

It is seen that the coefficients are constant within computational limits, hence that the air trajectory, computed purely from dynamic considerations, is consistent with the independent constraints of equations ( 17 ) and ( 18 ): The trajectory takes a course such that physically impossible demands are not placed on the thermodynamic interaction between sea and air.

Tellus XII (1960), 1


Fig. s. Sensible heat budget for moderate storm. Heat fluxes ( $\mathrm{IO}^{12} \mathrm{cal} / \mathrm{sec}$ ) into and out of inflow layer by boxes with $\Delta r=20 \mathrm{~km}$. Lateral fluxes have been calculated as shown with $\Theta^{\prime}=\Theta-299.4$; for vertical fluxes it has been assumed that vertical mass flux leaves with mean $\Theta^{\prime}$ of interval, $\bar{\Theta}^{\prime}$. Input from ocean calculated as residual. Mass flow from dynamic model, Table 2.

In the following still another approach will be taken to investigate whether the rates of heat transfer from the sea are reasonable.
Heat energy budget for the inflow layer: Up to now, the calculations have followed a particle on its path. Now heat flux and energy exchange between sea and air will be examined spatially. The purpose in doing this lies in the desire to compare the heat flux per $\mathrm{cm}^{2}$ of ocean surface as determined here and as estimated previously from turbulence theory and airplane measurements. For this purpose it will at first be necessary to compute a heat budget. This requires the assumption that the radial distribution of various properties following the trajectory in Tables 2 and 5 may be taken as valid for means around concentric cylinders. Further, a top must be assigned to the inflow layer; it will be taken as I.I km , corresponding to a pressure interval of 100 mb as in Table 2.

Differentiating equation ( I 6 ) with respect to time, multiplying with the density $\varrho$ and integrating over the volume $V$,

$$
\begin{equation*}
\int \varrho \frac{d h}{d t} d V=c_{p} \int \varrho \frac{d \Theta}{d t} d V \tag{2I}
\end{equation*}
$$

The heat source $\int \varrho \frac{d h}{d t} d V=Q_{s}$, now referred to space in contrast to $Q_{S P}$ in equation (17). Because of the steady state $\frac{d \Theta}{d t}=\mathbf{v} \cdot \nabla \Theta$ where


Fig. 6. Latent heat budget for moderate storm. Heat fluxes ( $\mathrm{ror}^{2} \mathrm{cal} / \mathrm{sec}$ ) into and out of inflow layer by boxes with $\Delta r=20 \mathrm{~km}$. Lateral fluxes have been calculated with $q^{\prime}=q-18.5 \mathrm{gm} / \mathrm{kg}$; for vertical fluxes it has been assumed that vertical mass flux leaves with mean $q^{\prime}$ of the interval, $\vec{q}^{\prime}$. Input from ocean calculated as residual. Mass flow from dynamic model, Table 2.
$\mathbf{v}$ is the three-dimensional velocity vector and $\nabla$ the three-dimensional gradient operator.

Then

$$
\begin{aligned}
& c_{p} \int \varrho \frac{d \Theta}{d t} d V=c_{p} \int \varrho \mathbf{v} \cdot \nabla \Theta d V= \\
& =c_{p} \int(\nabla \cdot \varrho \mathbf{v} \Theta-\Theta \nabla \cdot \varrho \mathbf{v}) d V
\end{aligned}
$$

The second term is zero from mass continuity. Applying Stokes' theorem

$$
\begin{equation*}
\mathrm{Q}_{S}=c_{p} \int \varrho c_{n} \Theta d \sigma=c_{p} \Sigma M_{\sigma} \Theta \tag{22}
\end{equation*}
$$

where $\sigma$ is the surface bounding the volume $V$ and $c_{n}$ is the velocity component normal to this surface, positive outward. On the right side of the expression, actually used for calculation, $M_{\sigma}$ is the mass flux in $\mathrm{gm} / \mathrm{sec}$ through each face $\sigma$ of the box considered.
The latent heat flow may be determined from

$$
\begin{equation*}
d / d t(L q)=\mathbf{v} \cdot \nabla(L q) \tag{23}
\end{equation*}
$$

After transformations corresponding to those just shown for sensible heat, the oceanic latent heat source ( $Q_{e}$ ), also referred to space, is

$$
\begin{equation*}
\mathrm{Q}_{e}=\int L q \varrho c_{n} d \sigma=\sum_{\sigma} L q M_{\sigma} \tag{24}
\end{equation*}
$$

The total heat source is therefore

$$
\begin{align*}
Q_{S}+Q_{e} & =\int\left(L q+c_{p} \Theta\right) \rho c_{n} d \sigma= \\
& =\sum_{\sigma}\left(L q+c_{p} \Theta\right) M_{\sigma} \tag{25}
\end{align*}
$$

Radial and vertical fluxes of sensible and latent heat may be computed from the data in Tables 2 and 5 . These fluxes, and the heat sources required for balance are shown in Tables 7 and 8 and Figs. 5-6. These diagrams were derived as follows: The mass flux through each vertical face (at $r=90,70,50$, and 30 km ) was obtained from $M=v_{r} r 2 \pi \frac{d p}{g}$, where $v_{r} r$ was taken from Table 2. The mass flux through the top face, $\triangle M$, is the difference between the horizontal fluxes through successive vertical faces. Mass leaving through the top of each box was assumed to go out with the mean property of the air in the box. Heat sources were calculated as residuals to meet continuity. Over the area within the core the source is $5.38 \times 10^{12} \mathrm{cal} / \mathrm{sec}$ latent heat of water vapor, and $1.60 \times 10^{12} \mathrm{cal} / \mathrm{sec}$ sensible heat, a total of $6.98 \times 10^{12} \mathrm{cal} / \mathrm{sec}$. This corresponds to a heat increment of $2.50 \mathrm{cal} / \mathrm{gm}$, within computational error of the result of Table 4.

Table 7. Sensible Heat Flux.

| 7 $k m$ | $\Theta^{\prime}$ ${ }^{\circ} \mathbf{A}$ |  | $\begin{gathered} \Delta M \\ \mathrm{gm} / \mathrm{sec} \\ \mathrm{I}-\mathrm{o}^{-12} \end{gathered}$ | $\begin{gathered} M c_{p} \Theta^{\prime} \\ \mathrm{cal} / \mathrm{sec} \\ 10^{-18} \end{gathered}$ |  | $\begin{gathered} \Delta M c_{p} \overline{\Theta^{\prime}} \\ \mathrm{cal} / \mathrm{sec} \\ 10^{-12} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | 0 | 7.40 |  | 0 |  |  |
|  |  |  | 2.8 |  | . 060 | . 170 |
| 70 | 0.5 | 4.65 |  | . 556 | .191 | 478 |
| 50 | I.I | 2.15 |  | . 558 |  |  |
| 30 | 2.4 | 0.28 | I. 9 | .16r | $4{ }^{18}$ | . 795 |

$\Theta^{\prime}$ denotes $\Theta-299.4$ and the bar indicates area averaging.

Table 8. Latent Heat Flux.

| $r$ | $q^{\prime}$ | $L q^{\prime}$ | $L q^{\prime} M$ <br> $1 \mathrm{O}^{-12}$ <br> $\mathrm{cal} / \mathrm{sec}$ | $L \overline{q^{\prime}}$ <br> $\mathrm{cal} / \mathrm{gm}$ | $\triangle M L q^{\prime}$ <br> $\mathrm{IO} \mathrm{o}^{-12}$ <br> $\mathrm{cal} / \mathrm{sec}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | 0 | 0 | 0 |  |  |
| 70 | 0.6 | .353 | 1.64 | .172 | .482 |
| 50 | 1.6 | .94 I | 2.02 | .647 | 1.62 |
| 30 | 3.3 | 1.94 | 0.544 | 1.44 | 2.74 |

$q^{\prime}$ denotes $q-18.5 \%$ and the bar indicates area averaging.
Tellus XII (1960), 1

From turbulence theory (cf. Jacobs 1942) the following formulae have been determined for latent and sensible heat exchange between sea and air

$$
\begin{align*}
& \mathrm{Q}_{s} / A=K_{S}\left(T_{w}-T_{a}\right) v,  \tag{26}\\
& \mathrm{Q}_{e} / A=K_{e} L\left(q_{w}-q_{a}\right) v . \tag{27}
\end{align*}
$$

Here $Q_{s}$ and $Q_{e}$ are the fluxes in $\mathrm{cal} / \mathrm{sec}$ computed from equations (22) and (24) respectively; $A$ is the area in $\mathrm{cm}^{2}$ of ocean surface; $T_{w}-T_{a}$ the difference in ${ }^{\circ} \mathrm{C}$ between deck level and sea surface temperature; $q_{w}-q_{a}$ the difference in $\mathrm{gm} / \mathrm{gm}$ between the saturation specific humidity at the temperature of the sea surface and the actual specific humidity at deck level, and $v$ is the wind speed in $\mathrm{cm} / \mathrm{sec}$. $K_{S}$ and $K_{e}$ are coefficients of turbulent exchange analogous to those of equations (17) and (18). But, as already stressed, the meaning of these equations is quite different because they refer to the heat flow per unit area of ocean surface. Riehl et al. (195i) have used the following constants for calculation of heat exchange in the trades, based on Montgomery (i948): $K_{S}=4.16 \times 10^{-7}, K_{e}=1.71 \times 10^{-6}$. Recent direct flux measurements by Bunker (1959) under normal and disturbed trade conditions have confirmed these values within about $25 \%$. When we solve equations (26) and (27) for the constants and use the results of Figs. 5-6 and Tables 7-8, we obtain for the hurricane the constants shown in Table 9.

Table 9.

| $\mathrm{km}$ | $T_{w^{-}}-T$ | $\left\{\begin{array}{l} q_{w}-q_{a} \\ \mathrm{gm} / \mathrm{kg} \end{array}\right.$ | $\bar{v}$ <br> Area- <br> Ave <br> $\mathrm{m} / \mathrm{sec}$ | $\begin{gathered} A \\ \mathrm{IO}^{-12} \\ \mathrm{~cm}^{2} \end{gathered}$ | $\left\{\begin{array}{c} K_{S} \\ 107 \end{array}\right.$ | $K_{e}$ <br> 10 ${ }^{6}$ | $Q_{S} / Q_{e}$ $\%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90-70 | 2 | 5.2 | 44 | 10 | 8.6 | r. 64 | 34 |
| 70-50 | 2 | 4.6 | 50 | 76 | 6.3 | 1. 95 | 24 |
| 50-30 | 2 | $3 \cdot 5$ | 56 | 50 | 7.1 | 2.19 | 32 |
| Area Ave |  |  |  |  |  |  |  |

The most interesting result of Table 9 lies in the fact that the coefficients of turbulent exchange differ very little from those for the trades. No special demand is created during transition from trade wind speeds of about 7 mps to hurricane velocities for an increase of the transport efficiency of the energy spec-
trum near the ground. No impossible or difficult restriction is made when it is postulated that lowering of surface pressures in hurricanes arises mainly through an 'extra' oceanic heat source in a storm's interior.

The actual transports, of course, are very large in the hurricane compared to the trades. Sensible heat pickup is $720 \mathrm{cal} / \mathrm{cm}^{2} / \mathrm{day}$, an increase by a factor of so over the trades (Riehl et Al. I9SI); latent heat pickup is 2,420 $\mathrm{cal} / \mathrm{cm}^{2} /$ day, higher by a factor of $12-13$. The difference arises largely through the high wind speed. The fact that the inflowing air is observed to cool by about $2^{\circ} \mathrm{C}$ before onset of active heating from the ocean, accounts for the larger rise in sensible heat pickup. While $q_{w}-q_{a}$ remains about constant, $T_{w}-T_{a}$ increases from a mean of about $0.5^{\circ} \mathrm{C}$ in the trades over the western parts of the ocean during summer to $2^{\circ} \mathrm{C}$ or more inside hurricanes.
In trade-wind disturbances it has also been noted that $Q_{s}$ and $Q_{e}$ are higher than in the undisturbed trades, and that the increase in $Q_{s}$ is percentually larger (Garstang 1958). However, the increase of $T_{w}-T_{a}$ in this type of situation must be related to evaporation of falling rain and thunderstorm downdrafts rather than to adiabatic expansion during horizontal motion toward lower pressure. These mechanisms for lowering the air temperature need not be discounted in hurricane circulations, especially in the outskirts at pressures above $1,000 \mathrm{mb}$. As calculated by Riehl and Malkus (1958), re-cycling of air at upper levels to the surface by means of cumulonimbus downdrafts makes an important contribution to the heat budget of the equatorial trough zone, especially to the pickup of sensible heat from the ground. For this region the ratio $Q_{s} / Q_{e}$ was found to be 0.4, compared to estimates of 0.05--0.1 for the trades at large, and compared to 0.3 for the hurricane from Tables 4 and 9.

## 5. Thermal constraints, relative stability, and conditions for extreme storms

The solutions to the dynamic equations for the hurricane inflow layer contain a parameter $C=\frac{-K_{F}}{\sin \beta \delta z}$, variations in which give rise to an infinite family of logarithmic spiral
trajectories for each choice of boundary condition $r_{0}$. We saw from Table I that when $r_{0}=500 \mathrm{~km}$, a choice of $C=-4.0 \times 10^{-8}$ $\mathrm{cm}^{-1}$ gave a moderate storm with maximum wind of 1 Io knots, while a choice of $C=$ $-3.2 \times 10^{-8} \mathrm{~cm}^{-1}$ gave an intense storm with maximum wind of 175 knots.
It is the purpose of this section to suggest that the thermal constraints which, in nature, operate upon the system in addition to the dynamic ones impose a choice between, or a limit upon, the range of dynamically possible trajectories so that most or even all of these may be prevented from occurring in a real situation. We shall show that the thermal constraints operate through the surface pressure gradient along $s$ in the storm core and that the realizable $\frac{\partial p}{\partial s}$ is restricted by the possible heat transfer at the air-sea boundary and by the thermodynamics of the condensation heat release in the vertical.

In Section 4, the pressure reduction following a parcel along an inflow trajectory was related to the sensible heat transfer from the ocean using the first law of thermodynamics (equation II) in the form that obtains if heat is added at constant temperature. As mentioned, this implies maximum production of kinetic energy through the sensible heat source. When equation (II) is differentiated with respect to time,

$$
\begin{equation*}
J \frac{d h_{s}}{d t}=-\frac{1}{\varrho} \frac{d p}{d t} \tag{28}
\end{equation*}
$$

where $J$ is the mechanical equivalent of heat. For particles moving horizontally toward the center

$$
\begin{equation*}
\frac{\mathrm{I}}{\varrho} \frac{d p}{d t}=\frac{v}{\varrho} \frac{\partial p}{\partial s} \tag{29}
\end{equation*}
$$

The well-known kinetic energy equation is obtained by multiplying equation (2) by $v$,

$$
\begin{equation*}
v \frac{d v}{\delta t}=-\frac{v}{\varrho} \frac{\partial p}{\partial s}+\frac{\nu}{\varrho} \frac{\partial \tau_{s z}}{\partial z} \tag{30}
\end{equation*}
$$

The term $\frac{-v}{\varrho} \frac{\partial p}{\delta s}$ is the production of kinetic energy by pressure forces, and it is now apparent that kinetic energy is produced from

Tellus XII (1960), 1
the oceanic heat source at a maximum rate during isothermal and horizontal motion.

From equations (17), (28) and (29) the pressure gradient force may be related explicitly to boundary heat transfers,

$$
J \frac{d h_{s}}{d t}=J Q_{S P}=J K_{S P}\left(T_{u}-T_{a}\right) v=-\frac{v}{\varrho} \frac{\partial p}{\partial s},
$$

so that

$$
\begin{equation*}
-\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial s}=\int K_{S P}\left(T_{w}-T_{a}\right) \tag{3I}
\end{equation*}
$$

The pressure gradient along the trajectory is thus limited by the input rate of sensible heat from sea to air.

A second thermal constraint must be met by the system. Since hydrostatic equilibrium prevails, pressures exerted by and on subcloud air particles must be consistent with the density of the air column above them. If the lapse rate is essentially wet adiabatic, equation (I) relates the surface pressure to the equivalent potential temperature $\Theta_{E}$ of the vertical column. This places a simultaneous constraint upon the total, latent plus sensible, heat addition.

From equation ( I )

$$
\begin{equation*}
\frac{\partial p}{\partial s}=-\varkappa \frac{\partial \Theta_{E}}{\partial s} \tag{32}
\end{equation*}
$$

where $x=2.5 \mathrm{mb} /{ }^{\circ} \mathrm{A}$.
Furthermore,

$$
\begin{equation*}
\frac{d \Theta_{E}}{d t}=v \frac{\partial \Theta_{E}}{\partial s} \cong \frac{\mathrm{Q}_{S P}+\mathrm{Q}_{e P}}{c_{p}} \tag{33}
\end{equation*}
$$

Combining (32) and (33) and substituting from (18), we have

$$
\begin{gathered}
-\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial s}=\frac{\varkappa}{\nu} \frac{\mathrm{I}}{\varrho c_{p}}\left(Q_{S P}+Q_{e P}\right)=\frac{\varkappa}{\varrho c_{p}}\left[K_{S P}\left(T_{w}-T_{a}\right)+\right. \\
\left.+K_{e P}\left(e_{w}-e_{a}\right)\right]
\end{gathered}
$$

To be consistent with (3I)

$$
\begin{gather*}
K_{S P}\left(T_{w}-T_{a}\right)=\frac{\varkappa}{p c_{p}}\left[K_{S P}\left(T_{w}-T_{a}\right)+\right. \\
\left.+K_{e P}\left(e_{w}-e_{a}\right)\right] \tag{34}
\end{gather*}
$$

and a relation between sensible and latent heat pick-up is prescribed. With the data of Tellus XII (1960), 1

Section 4, $Q_{S P}=1 / 3 Q_{e p}$ from equation (34) for the moderate storm.
Maximum kinetic energy production and relative stability criterion. As shown, the core surface pressure gradient is restricted by thermal processes, sea-air transfer on a turbulentconvective scale and condensation heating on a convective cloud scale. These operate to limit the realizable values of $C$ and thus impose a restriction upon the selection of actual trajectory. The upper limit may be calculated, based on a thermal circulation theory by W. Malkus and Veronis (1958). They showed that when several solutions to the equations of motion are possible, that one is selected which maximizes, under the thermodynamic constraints, the kinetic energy production, or strictly, potential energy release minus frictional dissipation of kinetic energy. The theory takes the form of a "relative stability" criterion. It is rigorous if production and dissipation terms, and constraints, can be stated formally in the kinetic energy equation.
If equation (30) is integrated vertically through the inflow layer with the assumptions and methods applied to equation (4)

$$
\begin{equation*}
\frac{d K}{d t}=\frac{\mathrm{I}}{2} \frac{d v^{2}}{d t}=-\frac{v}{\varrho} \frac{\partial p}{\partial s}-\frac{K_{F}}{\delta z} \nu^{3}, \tag{35}
\end{equation*}
$$

where $K$ is kinetic energy per unit mass. Following Malkus and Veronis, we shall substitute the dynamic solution for $v$ as a function of $C$ (equation 9) into (35) and maximize $d K / d t$ as a function of $C$. The weakness of the approach relative to that of Malkus and Veronis is that we are as yet unable to formulate the constraints rigorously. All dissipation of kinetic energy is incorporated into friction at the boundary in terms of an empirical coefficient $K_{F}$. The pressure production term we believe to be limited by boundary transfers and cloud scale releases; clearly these may depend upon the dynamics in a manner as yet unknown. Nevertheless, the results are of interest and point the direction for further investigation.

The maximization of $d K / d t$ as a function of $C$ in equation (35) will be carried out at $r=r_{1}=100 \mathrm{~km}$, where the core pressure gradients maintain and where the angle $\beta$ is still assumed constant at $\beta_{L}$. Selection of $\beta$ at this radius (together with $r_{0}$ ) completely


Fig. 7. Graph showing results of trajectory selection by relative stability criterion. Calculation made at $r=100 \mathrm{~km}$. Solid lines show relationship between $v$ in $\mathrm{m} / \mathrm{sec}$ (ordinate) as function of $-\mathrm{C}(r)$ (abscissa) when $r_{0}$ is chosen as labelled at the left of each solid curve. For a single choice of $r_{0}$ these dynamic solutions permit an infinity of $v$ 's at roo km depending on choice of C . The $x$ 's show how the relative stability (maximum kinetic energy production) criterion selects only one of these when the core pressure gradient- $\frac{\mathrm{I}}{\varrho} \partial p / \partial s$ is prescribed. Fixing $-\frac{\mathrm{I}}{\varrho} \partial_{p} / \partial s$ chooses from each curve only one possible solution, indicated by intersection of dashed and solid lines.
determines the dynamic solution. When $-\frac{1}{\varrho} \frac{\partial p}{\partial s}$ from equation (31) is substituted into (35), the latter equation has the form

$$
d K / d t=A v_{1}-B v_{1}{ }^{3}
$$

where $v=1_{1}$ at $r_{1}, A=-\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial s}=J K_{S P}\left(T_{w}-T_{a}\right)$ and $B=K_{F} / \delta z . d K / d t$ is an implicit function of $C$ through equation (9). Differentiating with respect to $v_{1}$ and equating the derivative to zero, we find the value of $v_{1}$ which maximizes $d K / d t$, namely

$$
d / d v_{1}(d K / d t)=A-3 B v_{1}^{2}=0,
$$

and

$$
\begin{equation*}
v_{1 m}=\sqrt{\frac{A}{3 B}}=\sqrt{\frac{J K_{S P}\left(T_{w}-T_{a}\right)}{3 K_{F} / \delta z}} \tag{36}
\end{equation*}
$$

where $v_{1 m}$ is the value of $v_{1}$ which maximizes $d K / d t$. Substitution from equation (9) for $v$ in terms of $C$ permits solution for the maximum constant $C_{m}$ when $K_{S P}\left(T_{w}-T_{a}\right)$ and the other parameters are prescribed. In general, this leads to a transcendental equation in $C_{m}$ which had to be solved numerically. The
procedure will be illustrated for the case when $r_{0} \geq 800 \mathrm{~km}$ so that the exponential term in equation (9) is negligible, with the approximation that $\nu \sim v_{v}$ which for kinetic energy considerations is very nearly true. Then cquation (9) becomes

$$
\begin{equation*}
v_{1 m}=\frac{f}{C_{m}{ }^{2} r_{1}}\left[\mathrm{I}-C_{m} r_{1}\right] . \tag{37}
\end{equation*}
$$

Combining (36) and (37)

$$
\begin{equation*}
C_{m}^{2} r_{1} \sqrt{\frac{J K_{S P}\left(T_{w}-T_{a}\right)}{3} \overline{K_{F} / \delta z}}+f C_{m} r_{1}-f=0 \tag{38}
\end{equation*}
$$

If we substitute the values of $J K_{S P}\left(T_{w}-T_{a}\right)$ calculated from Table 3 for the moderate storm, and also the values of the other parameters assumed for the model, $C_{m}=-4.35 \times$ $10^{-8} \mathrm{~cm}^{-1}$ and $\beta=18^{\circ} 10^{\prime}$. Using the exact equation (9), $C_{m}=-4.0 \times 10^{-8} \mathrm{~cm}^{-1}$ or $\beta=20^{\circ}$ for $r_{0}=500 \mathrm{~km}$.

Fig. 7 shows the result of the calculation. The solid lines denote $v$ as a function of $C$ at 100 km for different values of $r_{0}$. The $x^{\prime} \mathrm{s}$ on these curves were arrived at by the relative stability criterion using the exact equation (9)
and various values of $\int K_{S P}\left(T_{w}-T_{a}\right)$. These are entered in terms of $-\frac{1}{\varrho} \frac{\partial p}{\partial s}$ (by 3 I ) in the figure, with dashed lines interpolated to show what points would be chosen on dynamic curves intermediate between those actually drawn. We see that for the intense storm $\left(r_{0}=500 \mathrm{~km} ; C=-3.2 \times 10^{-8}\right)-\frac{1}{\varrho} \frac{\partial p}{\partial s}$ in the core must be about $1.44 \mathrm{~cm} / \mathrm{sec}^{2}$ or 2.4 times that of the moderate storm, which means that the product $J K_{S P}\left(T_{w}-T_{a}\right)$ must be 2.4 times greater as well as the sum of $Q_{S P}+$ $Q_{e p}$. We do not yet know whether there is an upper limit upon $T_{w}-T_{a}$ and $e_{w}-e_{a}$, which for example might be imposed by the dewpoint of the inflowing air.

The criterion of maximum rate of kinetic energy production within the thermal constraints of the system would determine, if we could formulate the latter rigorously, the selection between dynamically possible trajectories. Actually we have said only how the heat must be transferred and released to realize these and must look further into the controls upon convective and turbulent scale processes and their interaction with large-scale dynamics. However, once $\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial s}$ (core) and $r_{0}$ determine $\beta$, a relatively simple method for estimating the strongest wind within the core is available from formulation and integration of equation (35) with respect to $s$, namely

$$
\frac{\mathrm{I}}{2} \frac{d v^{2}}{d s}+\frac{K_{F}}{\delta z} v^{2}=-\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial s}=K_{S P}\left(T_{w}-T_{a}\right)(39)
$$

when $d v / d t$ is written $v d v / d s$ and a $v$ is divided out. The solution is

$$
\begin{gather*}
v^{2}=v_{0}^{2} e^{-\frac{2 K_{F}^{s}}{\delta z}}+ \\
+\frac{K_{S P}\left(T_{w}-T_{a}\right) \delta z}{K_{F}}\left(\mathrm{I}-e^{-\frac{2 K_{F^{s}}}{\delta z}}\right) \tag{40}
\end{gather*}
$$

with $v=v_{0}$ at $s=0$, which is to be the value of $v$ at $r=100 \mathrm{~km}$. Fig. 8 gives the results for the moderate and intense storms. The comparison with the $v$ 's (points in Fig. 8) calculated from equation (Io) is, as expected from Table 6, excellent except in the inmost regions, Tellus XII (1960), I


Fig. 8. Core velocity ( $\mathrm{m} / \mathrm{sec}$ ) as function of $r$ and $\Delta s$ (distance along trajectory from $r=100 \mathrm{~km}$ ); A for moderate storm, $B$ for intense storm. Solid curves show profile from solution to equation (39) representing maximum kinetic energy production, with- $\frac{1}{\varrho} \partial p / \partial s$ chosen as prescribed by Fig. 7. Points are values from dynamic model via equations ( $9-10$ ).
showing that the arbitrary linear decrease in $\sin \beta$ with radius in the core is a fair approximation to maximum kinetic energy production

Table io. Comparison of Moderate, Intense, and Extreme Hurricane.

| Storm | $\begin{gathered} \beta_{L} \\ \text { (deg) } \end{gathered}$ | $\begin{gathered} r_{0} \\ (\mathrm{~km}) \end{gathered}$ | $\begin{aligned} & v_{\max } \\ & (\mathrm{m} / \mathrm{sec}) \end{aligned}$ | $\left(\begin{array}{c} \left(-\frac{1}{\varrho} \frac{\partial p}{\partial s}\right) \text { core } \\ \left(\mathrm{cm} / \mathrm{sec}^{2}\right) \end{array}\right.$ | Ratio core press. grad. to moderate storm | $\begin{gathered} P_{c} \\ (\mathrm{mb}) \end{gathered}$ | $\begin{gathered} \Theta_{E}(\text { max }) \\ \left({ }^{\circ} \mathrm{A}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. Moderate | 20 | 500 | 60 | 0.6 | 1.0 | 966 | 362.5 |
| B. Intense | 25 | 500 | 90 | 1. 44 | 2.4 | 910 | 385 |
| C. Extreme. | 25 | 800 | 105 | 2.0 | 3.4 | 882 | 396 |

at first, but decreases the inflow angle too rapidly near the eye wall.

Equation (40) shows that as $s$ becomes large, the velocity asymptotically approaches a limiting value, called $v_{\infty}$ in Fig. 8, namely

$$
\begin{equation*}
v_{\infty}=\sqrt{\frac{K_{S P}\left(T_{w}-T_{a}\right) \delta z}{K_{F}}} \tag{41}
\end{equation*}
$$

which is determined by heat transfer (or core pressure gradient along $s$ ) and the ratio of depth of inflow layer to surface friction coefficient only. For the moderate storm, $v_{\infty}$ has the value $66.5 \mathrm{~m} / \mathrm{sec}$ and for the intense storm it is $106 \mathrm{~m} / \mathrm{sec}$. For the normal range of inflow angles considered, the maximum wind attained just outside the eye wall is about $90 \%$ of $\nu_{\infty}$. Therefore if we know the velocity and inflow angle (radial average) at $r=100$ km , we can read from Fig. 7 the core value of $-\frac{\mathrm{I}}{\varrho} \frac{\partial p}{\partial s}=J K_{S P}\left(T_{\omega}-T_{a}\right)$ and estimate the maximum windspeed from the relation

$$
\begin{equation*}
\nu_{\max }=0.9 \sqrt{\frac{K_{S P}\left(T_{w}-T_{a}\right) \delta z}{K_{F}}} \tag{42}
\end{equation*}
$$

Conditions for extreme storms. We may now inquire into conditions for an extreme storm with maximum winds on the order of 200 knots and central pressures below 900 mb . From equation (42) a core pressure gradient of 2.0 $\mathrm{cm} / \mathrm{sec}^{2}$ ( 3.4 times that of the moderate storm) produces a maximum wind of about Io5 $\mathrm{m} / \mathrm{sec}$ or 210 knots. Using Fig. 7, such a storm will be obtained with $\beta_{L}=25^{\circ}, r_{0}=800$ km . A dynamic calculation was carried out for this storm, in the same manner as for the previous two. At latitude $20^{\circ}$, a hurricane for which this trajectory is a mean would need a central pressure of 882 mb , about as
low as any hurricane or typhoon pressure on record. The requirements of moderate, intense, and extreme storm are compared in Table 10.

To maintain hydrostatically the extreme pressure of 882 mb , the required $\Theta_{E}$ is $396^{\circ} \mathrm{A}$ from equation (1). Although pressures above 100 mb must be somewhat disturbed by such a deep storm and ascents of this heat content, this would not occur unless $\Theta_{E} \geq$ $395^{\circ}$ A. Ascent with this very high heat content is possible if subcloud air is heated isothermally at $T=28.2^{\circ} \mathrm{C}$ and the specific humidity is $27 \mathrm{gm} / \mathrm{kg}$ (cloud base $\sim 100 \mathrm{~m}$ ). If the sea surface temperature is about $30^{\circ} \mathrm{C}$, the same air-sea temperature and vapor pressure differences are obtained as used in Section 4 for the moderate storm. Thus to achieve an extreme storm in the framework of this model, transfer coefficients enhanced by a factor of 3-4 appear to be necessary. This deduction is based on the premises used in deriving equations (3I) and (42) and is sensitive to the modelling assumption of a nearly vertical eye wall. Using the eye calculations of Malkus (1958), we find that a wall cloud slope of about $45^{\circ}$ could, under certain conditions, give surface pressures in the inmost rain area in the vicinity of 900 mb , and presumably extreme winds, without appreciably increased transfer coefficients. To date, no such extreme wall cloud slopes have been obtained from the observation sample worked up by the National Hurricane Research Project, which do not, however, include any storms with winds in the neighborhood of 200 knots.

We thus postulate two simultaneous thermal constraints which restrict the solution to the dynamics of the hurricane inflow. The first is set by the air-sea boundary and the sensible heat transfer, the second by the boundary latent heat transfer and the ability of the at-

Table 1r. Precipitation and Efficiency of Hurricane Circulations.

| Storm | $\begin{gathered} \bar{R} \\ \text { Rainfall } \\ 90-30 \mathrm{~km} \\ \mathrm{~cm} / \mathrm{day} \end{gathered}$ | $\begin{gathered} \bar{H} \\ \text { Latent Heat } \\ \text { Release } \\ \text { joules } / \mathrm{sec} \\ \mathrm{Io}^{12} \\ \hline \end{gathered}$ | $\overline{G F}$ <br> Ground friction joules/sec Io $^{12}$ | $\overline{\text { Efficiency }}$ $\overline{G F} / \bar{H}$ $\%$ | $\begin{gathered} \overrightarrow{P W} \\ \text { Pressure- } \\ \text { Work } \\ \text { joules/sec } \\ \mathrm{Io}^{12} \end{gathered}$ | $\overline{\text { Production }}$ $\overline{P W}-\overline{G F}$ <br> joules/sec $10^{12}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. Moderate | 48 | 272 | 3.7 | I. 4 | 6.6 | 2.9 |
| B. Intense | 78 | 443 | 11.7 | 2.6 | 22.8 | II. I |
| C. Extreme. | 94.5 | 535 | 17.6 | 3.3 | 36.2 | 18.6 |

- denotes area average between $\boldsymbol{r}=90 \mathrm{~km}$ and $\boldsymbol{r}=30 \mathrm{~km}$.
mosphere to convert the latent to sensible heat by moist adiabatic ascent. During deepening of a storm to moderate intensity our results suggest that the latter restriction is usually the binding one, in that super-normal transfer rates per property difference and wind speed are not required. During deepening to the extreme strength, the model suggests that boundary constraints may become predominant, although lack of critical observational tests of its postulates for these cases leaves this point still open.

In conclusion of this section, we see that higher average inflow angles, or more exactly lower (numerical) values of $C$, permit more intense storms due to reduction of trajectory distance and thereby of frictional dissipation of kinetic energy. The larger the inflow angle, the closer the velocity profile approaches that of the constant angular momentum vortex which, without friction, would arise from any inflow angle. Very high angles are prevented in real situations due to thermodynamic restrictions on the realizable pressure gradients. When the trajectory distance is reduced, the air cannot pick up and release by condensation enough extra heat energy to achieve the required gradient of $\Theta_{E}$ and thus of surface pressure. In each hurricane situation there is a balance whereby the trajectory adjusts its angle so that just enough heat is supplied and released to maintain the pressure gradients that the resulting dynamic fields require.

## 6. Rainfall and Kinetic Energy

It is desirable to determine whether the models evolved permit precipitation in the amounts commonly observed in hurricanes, and what the efficiency of the latent heat Tellus XII (1960), 1
release must be in this type of thermal engineWe may estimate the area-averaged precipita. tion in the cores of storms A, B and C, following the method of Riehl and Byers (1958). The method consists in determining the difference in moisture import between $r=90 \mathrm{~km}$ and $r=30 \mathrm{~km}$ and assuming that this amount of vapor is lifted and condensed; the storm outflow is hypothesized to occur high enough so that $75 \%$ of the converging vapor is precipitated and only $25 \%$ or less is exported in the upper outflow. With these assumptions Table II is obtained.

Since the amount of additional water vapor evaporated from the sea surface in this interval is less than $10 \%$ of the difference in horizontal transport, this increment is within the uncertainty of the percentage exported and is, in this calculation, ignored. The maximum possible rainfall is thus nearly 1.5 times that shown in the Table. The small ratio of water vapor increment to transport and release emphasizes the point that it is not the total amount or rate of condensation which is important to storm maintenance, but the heat content or $\Theta_{E}$ at which the release occurs that affects the surface pressure (eq. I). Thus curiously enough, the oceanic source of water vapor, apparently so vital for the very existence of the storm, makes a negligible contribution to its water budget. Similar comments hold for the oceanic source of sensible heat. In fact, Table 4 showed that the total added heat energy from the ocean is on the order (for the moderate storm) of $2.5 \mathrm{cal} / \mathrm{gm}$, while the average normal heat content (latent plus sensible) of tropical air is about $80 \mathrm{cal} / \mathrm{gm}$.
Determination of the radial velocity from dynamic calculation gives the mass flow as a
function of radius for any chosen depth of the inflow layer. The latter is assumed here to extend over a pressure depth of 100 mb , a low estimate. In actual cases, some inflow has been observed to occur as high as the middle troposphere. Mixing ratios are obtained from the data of Section 4. The first column of Table in shows a rainfall of $48 \mathrm{~cm} /$ day inside the $90-\mathrm{km}$ radius for the moderate storm, which agrees favorably with the average of $33.7 \mathrm{~cm} /$ day in the inner $1^{\circ}$-latitude ( 11 Ikm ) radius quoted by Riehl (1954), where the same inflow depth was used, and with the order of magnitude of precipitation observed in hurricanes. The second column in the table labelled "Latent Heat Release" is computed directly from the amount of precipitation.

We may inquire about the relative magnitude of the latent heat release compared to the frictional kinetic energy dissipation in the core to estimate the storm's "efficiency" as defined by Riehl and Byers, Defant (1958), and others.

The dissipation of kinetic energy by ground friction ( $\overline{G F}$ ) may be obtained from the expression

$$
\overline{\mathrm{GF}}=-K_{F} \varrho_{0} \overline{\nu_{0}{ }^{3}} A,
$$

where $A=2.26 \times 10^{14} \mathrm{~cm}^{2}$ is the area between $r=90 \mathrm{~km}$ and $r=30 \mathrm{~km}$, and $\overline{\nu_{0}{ }^{3}}$ is the area average of the cube of the wind speed. Alternately, $\overline{G F}$ may be computed from equation (35) by multiplying $\overline{\nu_{0}{ }^{3}}$ therein by the mass in the core. The results for $\overline{\mathrm{GF}}$ and the efficiency of the circulation defined here as $\overline{G F} / \bar{H}$ are shown in Table II. It is interesting to note that the more intense storms require a more efficient release of latent heat, due to the increase of $\overline{G F}$ with the cube of $v$, while the moisture convergence increases approximately as $v$.

The last two columns in Table if give the area-averaged pressure work, and the difference between kinetic energy production and dissipation by ground friction for the inflow layer. These columns were obtained from equation (35) taking area-averages of $v$ and $\nu^{3}$ and multiplying by the mass. It is seen that the production rate is roughly twice the dissipation rate forall three storms. Since steady-state


Fig. 9. Kinetic energy budget of inflow layer for moderate storm computed by same radial intervals as Figs. 5 and 6. Unit $10^{11}$ joules $/ \mathrm{sec}$. The term PW denotes work done by pressure forces, GF dissipation of kinetic energy by ground friction. The terms with arrows indicate lateral and vertical transports.
hurricanes are considered, the dissipation of kinetic energy by internal friction ( $\overline{I F}$ ) may at least equal the boundary dissipation. Normally the wind speed is much higher in the inflow layer at $r=90 \mathrm{~km}$ than in the hightropospheric outflow layer, so that kinetic energy is imported from the outer regions of a hurricane toward the core. This implies that internal may exceed the boundary dissipation. Thus our definition of efficiency in Table ir may not correspond to the more rigorous one of Defant (1958) which takes the ratio of the irreversible part of the work done to the heat release. We do not know how much kinetic energy export by eddies, if any, should be subtracted from the pressure work term and thus cannot prescribe the sum $\overline{G F}+\overline{I F}$ with certainty. The upper limit efficiency $(\overline{P W} / \bar{H})$, however, is about twice the percentages shown in Table ir. A more complete kinetic energy budget for the moderate storm is computed in the following.

The kinetic energy budget for the core region of the moderate storm is shown in Fig. 9, broken down into the same intervals as the heat and moisture budget was in Section 4. The horizontal imports and exports through vertical walls were calculated by multiplying the kinetic energy per unit mass, $v^{2} / 2$, with the radial mass flow. Similarly, the flux through the top of the layer was determined by multiplying the area average of $v^{2 / 2}$ for each increment of 20 km in radius with the vertical mass flow for each of the three areas. The boundary dissipation GF was calculated as
residual; total $G F$ coincides with that of Table II. This agreement supports the calculations of Table if materially, because an arbitrary coefficient $K_{F}$ need not be assumed for Fig. 9.

It is seen that the pressure work $P W$ exceeds GF in each interval but by decreasing amounts as the center is approached. Total production for the whole area is 66.3 units, almost the same as the import through the outer boundary. Thus a major fraction of the kinetic energy of a hurricane is produced outside its core (cf. also Palmén and Riehl 1957).

It would, however, be misleading to deduce that the core is maintained chiefly by importation of kinetic energy produced in the outskirts. To illustrate this, the budget of Fig. 9 may be recomputed equating $G F=P W$ in the intervals $90-70 \mathrm{~km}$ and $70-50 \mathrm{~km}$. Given the requirement that the vertical export be at the value of $\overline{v^{2}}$, we have a wind speed of only $34 \mathrm{~m} / \mathrm{sec}$ at $r=50 \mathrm{~km}$, and a minimal strength hurricane with a maximum wind of $42 \mathrm{~m} / \mathrm{sec}$ at $r=70 \mathrm{~km}$. Further, as shown by Riehl and Gentry (1958), non-hurricane tropical storms may possess total kinetic energies comparable to that of small hurricanes, with maximum winds at a great distance (about I $50 \mathrm{n} . \mathrm{mi}$.) from the center. What these storms apparently do not possess is the core production necessary to accelerate the small amount of mass penetrating to the center to high speeds. Therefore, an essential ingredient determining the difference between tropical storm and hurricane appears to be the core production which in turn depends on the extra oceanic heat source and the release of the latent heat at high $\Theta_{E}$.
The kinetic energy transported through the top of the inflow layer in Fig. 9 will in small measure be exported by the outflow; the latter may also move slightly toward higher pressure above the huricane core. However, the bulk of the kinetic energy is likely to be dissipated by internal friction over the depth of the troposphere.

## 7. Concluding Remarks

Some aspects of the model proposed here have been subjected to observational test,
using data from flights of the National Hurricane Research Project. In particular, it was desired to learn how closely realized was the hierarchy of wet adiabatic ascents postulated to maintain surface pressure gradients. Hydrostatic calculations were undertaken for the rather complete set of flights into hurricane Darsy (1958); while temperatures $1-3^{\circ}$ colder than wet adiabatic ascent of surface air were common in the mid-tropospheric levels of the core, the high levels of the storm were found to be filled with air of the required $\Theta_{E}$. Since the hydrostatic calculations demonstrated that about $75 \%$ of the surface pressure lowering is achieved by warming above 500 mb , the mid-tropospheric low temperatures have a negligibly small effect on the mass distribution. These temperature deficiencies suggest, however, that the moist adiabatic ascent does not take place by means of uniform and gradual ascent of the whole mass in the hurricane but, that as postulated by Riehl and Malkus (1958) for the equatorial trough zone, it is largely concentrated in regions of rapidly ascending buoyant hot towers. This. subject is being developed further in current studies, which also include heat, mass and energy budgets for observed hurricanes to be used in comparison with the present results.

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[^0]:    ${ }^{1}$ Contribution No. 1034 from the Woods Hole Oceanographic Institution.
    Tellus XII (1960), 1

[^1]:    - It should be noted, however, that in cases when mid-tropospheric air not derived from the surface enters the rain area (Simpson and Riehl 1958) with characteristic $\Theta_{E}$ of only $330^{\circ}-340^{\circ} \mathrm{A}$, an increased rate of surface mass inflow at $350^{\circ} \mathrm{A}$ will act to maintain the heat content of a storm's interior. The constraint upon hurricane growth and maintenance arising from such lateral "ventilation" will be considered in subsequent publications.

[^2]:    *We do not regard this as a gradual layer ascent of this magnitude, but rather envisage that about $5 \%-10 \%$ of the inner area is covered with updrafts of $3-6 \mathrm{~m} / \mathrm{sec}$ at this level, since recent evidence suggests that the net convergence is achieved largely by restricted ascent in a few undilute cumulonimbus towers.

