HIGH RAYLEIGH NUMBER CONVECTION

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1. INTRODUCTION

Turbulent convection exemplifies many of the startling aspects of turbulent flows that have been uncovered in the past two decades, but frequently exhibits a novel twist. Thus, as in the case of free shear flows, convection can organize into large-scale vortical structures, but these then react back in subtle ways on the boundary layers which ultimately sustain them. Thermal plumes are a coherent mode of heat transport, analogous to boundary layer bursts, yet their overall effect can be surprisingly close to the structureless predictions of mixing length theory. Convection cells are closed, which facilitates their experimental control, but fluctuations never exit and there is a dynamically determined bulk forcing. While the single-pass mode characteristic of wind tunnel experiments seems simpler, the convection cell is, in ways to be discussed, more constrained.

This review aims to familiarize the turbulence researcher with convergent lines of investigation in convection and also to remind those working in convection that turbulence is not a new subject. To situate convection within the gamut of other turbulent flows, let us by way of introduction contrast the directions in which convection has developed with research on the turbulent boundary layer.

From the onset of convection up to Rayleigh numbers $Ra \sim 10$ times critical, there is a great wealth of information about flow structures (which can be visualized from above), and their relative stabilities (Busse 1981). Turbulence, in the sense of many coupled modes, and not just sensitive dependence on initial conditions, can arise for low $Ra$ in large aspect ratio.
systems where it reduces to modulations of the basic cellular patterns (Newell et al 1993, Cross & Hohenberg 1993). For $Ra$ $10^2$–$10^3$ times critical and beyond, the vertical structure of the flow becomes important and organized motions have received less attention. In conformity with turbulence usage, “high” $Ra$ will be loosely defined by where power-law scaling applies. In this regime mixing length ideas have heavily influenced what is studied. For instance, the behavior of the heat flux with $Ra$ has monopolized attention to a far greater extent than the drag as a function of Reynolds number has dominated studies of the boundary layer. Both measurements are of direct technical importance but neither is local enough to reveal the details of the flow that are essential to advance phenomenological theory.

The recognition of thermal plumes as a coherent component of turbulent convection (Turner 1973), predates most studies of boundary layer bursts; yet subsequent quantitative studies of plumes have languished by comparison. For instance, Lu & Willmarth (1973) have measured the Reynolds stress (the analogue of the heat flux), conditioned upon the values of the component fields to display the contribution from the bursts. There are no comparable measurements of the local heat flux conditioned on temperature and vertical velocity. As for the nucleation of plumes at the walls, and the relative roles of buoyancy and shear, our knowledge is mostly qualitative, in contrast to the many studies in boundary layers where bursts are triggered and followed downstream.

The salient new feature that has enlivened convection studies in the past 10 years, and prompted this review, is the coherent large-scale buoyancy-driven circulation that in certain cases can persist to the highest $Ra$ attained in the laboratory ($\sim 10^{14}$). This flow modifies, via its shear, the thermal boundary layer, which ultimately is responsible for the heat flux and the buoyancy, thereby posing a subtle self-consistency problem. An incidental consequence of this coupling is that the primitive theoretical tools extant are unable to select between two turbulent states (basically with and without shear), each of which appears internally consistent.

With the decision to review convection as a branch of turbulence comes the restriction to high Rayleigh numbers (and generally large Reynolds number also), and the focus on laboratory experiments in the Boussinesq limit. This is not to minimize the importance of geophysical problems and the recent successes in understanding solar convection (Spruit et al 1990). However, most progress in ordinary turbulence has been achieved through precisely controlled laboratory experiments and visualizations. Since, for the reasons alluded to, convection involves subtle competitions, laboratory investigations are essential, and the need for this review would not have arisen without them. Non-Boussinesq convection is not one problem but
many—the Earth’s mantle, the Sun, and a fluid near its critical point are not easily treated together. Our viewpoint, however, does not have wholly exclusionary implications since convection experiments, extended to small scales where buoyancy is not of direct relevance, blend naturally into the subject of passive scalars in turbulence.

To organize our concepts and expectations, we begin with a section on theory and its limitations with an eye towards experiment, which remains the preeminent mode of inquiry in this field. Experimental results and technique are reviewed in Section 3, generally in order of decreasing Prandtl number and increasing shear effects. Attention is focused on the best measurements of a given quantity and no attempt is made at historical completeness. Section 4 summarizes numerical simulations which have mushroomed in response to recent experimental findings.

2. THEORETICAL BACKGROUND

2.1 Exact Results and Background

In this section we formally define the problem under consideration, extract several integral relations from the basic equations, and recall some general results from incompressible turbulence necessary for the sequel. Rigorous bounds on flow quantities are also collected here.

We will deal exclusively with the Boussinesq approximation (Tritton 1988, p. 188) for a fluid between rigid horizontal conducting plates across which a constant temperature difference is maintained and the heat flux is measured or visa versa. The lateral walls are insulating and rigid in the case of experiment, or possibly free slip or periodic in the case of simulations. Nondimensionalization is conventionally done by setting the depth $d$, thermal diffusivity $\kappa$, and total temperature differences $\Delta_T$ to one. The largest lateral dimension then becomes the aspect ratio $A$; the heat flux is given by the Nusselt number $Nu$ (e.g. $Nu = 1$ for conduction); and the viscosity $\nu$, is replaced by the Prandtl number $Pr$. The Boussinesq equations then read (gravity along $\hat{z}$)

\[ \frac{\partial}{\partial t}(\vec{v} + \nu \cdot \nabla \vec{v}) + \nabla p) = \nabla^2 \vec{v} + Ra \theta \hat{z} \]  \hspace{1cm} (2.1a)

\[ \frac{\partial \theta}{\partial t} + \nu \cdot \nabla \theta = \nabla^2 \theta, \]  \hspace{1cm} (2.1b)

where $\theta$ is the temperature equal to $\pm \frac{1}{2}$ on the boundaries. The Rayleigh number $Ra$ is $g \alpha \Delta_T d^3/\kappa \nu$, where $g$ is the gravitational acceleration and $\alpha$ the thermal expansion coefficient. The relevant length and velocity scales needed to define the Reynolds number $Re$ will depend on context.

If an overbar denotes an average over a plane $z = $ constant, and angular brackets a volume average, then (2.1b) implies
\[ \text{Nu} = \overline{\nu_z \theta - \theta_z} = \langle (\nabla \theta)^2 \rangle. \]  
(2.2)

The first equality, obtained by integrating over all \( z' < z \), states that the heat flux is independent of \( z \); the second, obtained by integrating the equation for \( \frac{1}{\nu} \partial_t \theta^2 \) over the entire volume, gives the dissipation rate of temperature variance, i.e. \( \varepsilon_0 \) in the turbulence literature. The analogous equation for the balance between buoyant forcing and kinetic energy dissipation follows by averaging an equation for the time derivative of total energy, \( \partial_t (v^2/2 - z \theta \text{Ra} \text{Pr}) \), under stationary conditions,

\[ (\text{Nu} - 1) \text{Ra} = \langle (\nabla v)^2 \rangle. \]  
(2.3)

It should be emphasized that Equations (2.2) and (2.3) make no assumptions about any convectively driven flow.

Rigorous upper bounds on \( \text{Nu} (\text{Ra}) \) [or lower bounds on \( \text{Ra} (\text{Nu}) \)] have been derived by maximizing the defining expression for \( \text{Nu} \) over all \( v \) and \( \theta \) subject to incompressibility, (2.2), and (2.3). Since the techniques employed have been the subject of their own review (Howard 1972, Busse 1978), we merely state the results. For general \( \text{Pr} \)

\[ \text{Nu} \leq (\text{Ra}/1035)^{1/2}. \]  
(2.4a)

If \( \text{Pr} \to \infty \) in (2.1a), then retaining only the piece of the pressure necessary to ensure incompressibility,

\[ \text{Nu} \leq 0.152 \text{Ra}^{1/3}. \]  
(2.4b)

An interesting extension of this analysis was made by Howard (1990), who includes mean shear which puts a lower bound on \( \text{Ra} \) given \( \text{Nu} \) and the momentum flux \( \tau = \partial_z \nu_x (z = 0) \) (supposing \( \nu_y = 0 \)). Then for \( \tau > 8 (\text{Nu} - 1)^2 / \text{Pr}^{1/3} \) (among other cases), Howard finds

\[ (\text{Nu} - 1) \text{Ra} \geq \frac{8\sqrt{2}}{3} \tau^{3/2} \text{Pr}^{1/2}, \]  
(2.5)

which will prove relevant to what follows.

In the same context the empirically verified scaling relations for a turbulent boundary layer are needed and we collect the pertinent formulae here (Tennekes & Lumley 1972, Hinze 1975). If we denote the friction velocity \( (\tau \text{Pr})^{1/2} \) by \( u_* \) and define \( z_* = \text{Pr}/u_* \), then

\[ \nu_x (z) = \begin{cases} 
\nu_* z/z_* & 0 \leq z \lesssim z_* \\
\nu_* (2.5 \ln (z/z_* ) + 5) & z_* \lesssim z \ll 1,
\end{cases} \]  
(2.6a)

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where the viscous-buffer layer thickness, $z_v \sim (7-12)z_*$, and $u_*$ is given implicitly in terms of the large-scale Reynolds number as

$$u_* = \text{Pr} \cdot \text{Re} / [2.51 \ln (u_*/\text{Pr}) + 6.0]. \quad (2.7)$$

To the extent fluctuations away from the boundaries are homogeneous and isotropic, it will be useful in what follows to recall the von Karman-Howarth analysis (Landau & Lifshitz 1987, p. 139), which generalizes (2.3):

$$\langle \mathbf{v} \cdot \nabla v_i(r) v_i(0) \rangle / \text{Pr} + Ra \langle v_z(r) \theta(0) \rangle = \langle \nabla v_i(r) \nabla v_i(0) \rangle. \quad (2.8)$$

### 2.2 Mixing Length Theories

Mixing length theory refers to a class of arguments in which the assumption of a single temperature and velocity scale as a function of distance to the nearest boundary is used to balance (2.1a,b). While the applications to convection are well known and seemingly compelling, we will stress their limitations so as to lessen the surprise when other scaling laws arise.

Perhaps the most direct argument for the asymptotics of $Nu(Ra, \text{Pr})$ is that of Priestly (cf Spiegel 1971), who supposes that the heat flux is regulated by processes confined to the region near the horizontal plates, and in addition that the two boundary layers do not communicate. It follows that the spacing between the plates should not enter into the expression for the physical heat flux, $(\kappa \Delta/d)Nu$, so assuming $Nu \sim f(Pr)Ra^x$ implies $x = \frac{1}{3}$. A rather more dangerous argument further asserts $f \sim Pr^{1/3}$ based on the supposition that for small $Pr$ the zero viscosity limit of $Nu$ exists (Spiegel 1971). (One should not suppose, however, that for $\kappa \to 0$ and $Pr$ large, $f \sim Pr^{-1/3}$.)

These arguments are circumvented in one instance by the rather surprising experimental fact that a persistent mean flow can exist at high $Ra$, through which the boundary layers communicate. While this could not have been foreseen theoretically, the more careful mixing length treatment which follows strongly suggests that $Nu \sim Ra^{1/3}$ cannot be asymptotic, particularly from small $Pr$ (Kraichnan 1962). The plate spacing is reintroduced into the problem via the Reynolds number and the invasion of the thermal boundary layers by the turbulent shear flow driven by the largest eddies.

A more thorough argument for $x = \frac{1}{3}$ proceeds slightly differently depending on Prandtl number (Kraichnan 1962). For $Pr \gtrsim 1$, there will be a thermal boundary layer within which we can ignore the velocity. Its thickness $\delta$ is related to the heat flux via $\delta = 0.5/Nu$ (half the temperature drop is across each boundary layer). If one imagines that the boundary layer thickens and then remains at the threshold for convection,
the $\delta$-based Rayleigh number, $Ra_\delta \sim 10^3$, or $Ra/(16 Nu^3) \sim 10^3$ and $Nu \sim 0.05 Ra^{1/3}$. [To infer whether this mechanism is operative, it is more revealing to compare $Ra/(16 Nu^3)$ with $10^3$ than worry about small discrepancies in the exponent.]

To estimate a characteristic velocity and temperature scale $v(z), \theta(z)$ for $z > \delta$ (for smaller $z$ one uses continuity and boundary conditions), two regimes are distinguished. Depending on whether the local Reynolds number $zv(z)/Pr$ is small or large, either the viscous term $\sim v/z^2$, or the advective term $\sim v^2/(z Pr)$, balances the buoyant force in (2.1a). Estimating $\theta(z)$ generally as $\sim Nu/v(z)$ yields for the two cases respectively,

$$v \sim (Ra Nu)^{1/2} z,$$  \hspace{1cm} (2.9a)

$$v \sim (Ra Nu Pr z)^{1/3}.$$ \hspace{1cm} (2.9b)

For small $Pr$ the boundary layer thickness is defined by where the Peclet number $Pe_{\delta} = \delta v(\delta) \sim 1$ (actually $\sim 10$ in experiments). The approximate equality of diffusive and convective fluxes at $z \sim \delta$ then implies $Nu = 0.5/\delta \sim v(\delta)$. Since $Re_{\delta} \sim Pr^{-1}$ is now large, we use (2.9b) for $v(\delta)$ together with $\delta Nu \sim 1$ to yield $Nu \sim v(\delta) \sim (Ra Pr)^{1/3}$.

In summary, the basic mixing length theory yields

$$Nu \sim 0.18 (Ra Pr)^{1/3} \quad Pr \lesssim 0.1$$

$$Nu \sim 0.066 Ra^{1/3} \quad Pr \gtrsim 0.1.$$ \hspace{1cm} (2.10)

The first coefficient comes from Globe & Dropkin (1959) though there is some question whether a $\frac{1}{3}$ regime exists at low $Pr$ (cf Rossby 1969, p. 321); the second is from Goldstein et al (1990) and is very close to the naive estimate $Ra/(16 Nu^3) \sim 10^3$.

Provided that the advection dominates $\nabla^2 v$ in the center of the cell in the $Pr \gtrsim 0.1$ case, (2.9b) and (2.10) imply

$$Re \sim 0.4 Ra^{4/9} Pr^{-2/3},$$ \hspace{1cm} (2.11)

where $Re$ is defined in terms of the cell depth and the rms vertical velocity in the center, and the numerical coefficient follows from either Garon & Goldstein (1973) or Tanaka & Miyata (1980), mutatis mutandis.

The $Re$ scaling in (2.11) permits us to check an important consistency condition for the $Ra^{1/3}$ regime—namely that the thickness of the viscous boundary layer set up by the large scales, $z_v$ from (2.6–2.7), should exceed $\delta \sim 0.1 Ra^{-1/3}$. Since $z_v$ scales as $Ra^{-4/9}$ times logarithmic terms, ultimately it becomes smaller than $\delta$; which for $Pr \sim 1$ (6) occurs for $Ra \gtrsim 10^{18}$ $(4 \times 10^{23})$. [Kraichnan (1962), extrapolating from less extensive data, found yet larger $Ra$ for the crossover.]

For these truly asymptotic $Ra$, and $Pr \lesssim O(1)$, mixing length theory
(Kraichnan 1962) again adopts a Peclet criterion for the thermal boundary layer thickness $\delta = 0.5/Nu$ using $u_*$ as the velocity, i.e. $u_*/Nu \sim 1$. Then (2.9b) fixes the large-scale velocity and thus $Re$, which (2.7) ties to $u_*$. The result (Kraichnan 1962) is

$$Nu \sim (Ra Pr)^{1/2}/(\ln Ra)^{3/2},$$

(2.12)

for $Pr \lesssim 1$, and (2.12) times $Pr^{-3/4}$ otherwise. Therefore to within logarithmic factors, this result attains the rigorous bound in (2.4a). When (2.12) applies, buoyancy only acts indirectly, via the large-scale shear on the thermal boundary layer which itself remains convectively stable, i.e. $Ra/(16 Nu^3) \ll 10^3$.

Since the crossover to (2.12) is well out of reach of laboratory experiments except perhaps in mercury (below), it is worthwhile to note the related problem for the torque $G$ as a function of Reynolds number for Taylor-Couette flow where the logic leading to (2.12) has recently been confirmed (Lathrup et al 1992). Namely, the conventional skin friction result, $G \sim u_*^2$, fits experiment much better than the marginally stable boundary layer prediction, $G \sim Re^{5/3}$.

A novel variant on mixing length theory, motivated by experiment (Castaing et al 1989), supposes three layers: 1. a mixed core with velocity and temperature fluctuations $v$, $\theta$ independent of $z$; 2. a conventional thermal boundary layer with $\delta \sim Nu^{-1}$ and, 3. an intermediate plume-dominated regime with thin ($\sim \delta$), hot ($\theta \sim 1$), sheets of fluid ejected from the wall. As usual, in the core, $v \sim (Nu Ra Pr)^{1/3}$, which is matched to the velocity in the plume regime, $v_{\text{plume}} \sim Ra \delta^2$, derived under the assumption of small Reynolds number (viscous balance). One then finds

$$Nu \sim Ra^{2/7} Pr^{-1/7}, \quad Re \sim Ra^{3/7} Pr^{-5/7}, \quad \theta_{\text{core}} \sim Ra^{-1/7} Pr^{-3/7},$$

(2.13)

where $\theta$ in the core was estimated as $Nu/v$. [The $Pr$ dependence was not reported in Castaing et al (1989) but is no less plausible than the $Ra$ dependence.]

2.3 Effects of Large-Scale Flow

This section establishes that when a buoyancy-driven large-scale shear flow develops for large enough $Ra$ in a convection cell, the familiar relation (2.10) is superseded by (2.13) times logarithmic corrections. The internal bulk flow is turbulent, but the Reynolds number is not so large as to prevent the thermal boundary layer from lying within the viscous one (n.b. 2.12 will only apply at higher $Ra$). Also the “wind” makes the thermal boundary layer thinner than the stability limit, $Ra/(16 Nu^3) \sim 10^3$, thereby evading the argument leading to (2.10).

The global dynamics of the flow are accounted for by estimating the
energy dissipation in terms of the Reynolds number and substituting into (2.3). The \( \text{Nu}(\text{Re}) \) relation can be convincingly established when the boundary layers are nested as assumed (a condition to be verified subsequently), by solving

\[
\frac{(z/\gamma)}{\partial_x} \frac{\partial_x \theta}{\partial x} = \partial_z^2 \theta,
\]

where \( \gamma^{-1} \) is the shear rate near the wall. The solution is

\[
\theta = 0.27 I[\gamma z/(\gamma x)]^{1/3} \text{ with } I(y) = \int_0^y e^{-y^{2/3}} \text{ or } \text{Nu} \sim 0.5/(\gamma A)^{1/3}.
\]

The dependence on the aspect ratio \( A \) for \( A \gg 1 \) is contingent on the shear originating from a single extended circulation, while for \( A \ll 1 \) details of the corner flow enter, and in all cases the origin of \( x \) should be offset to avoid problems at \( x = 0 \). With these assumptions, we arrive at two relations among \( \text{Nu}, \text{Ra}, \) and \( \text{Re} \); thus fixing \( \text{Nu}(\text{Ra}) \), and \( \text{Re}(\text{Ra}) \).

To illustrate how this argument works in a simple context (Shraiman & Siggia 1990), consider the limit \( \text{Ra} \gg 1, \text{Re} \ll 1 \). In this case the velocity has a single scale, so \( \text{Nu} \text{Ra} \sim \langle \nabla \nu \rangle^2 \sim \langle v^2 \rangle \sim (\text{Re} \text{Pr})^2 \), and \( \gamma^{-1} = \text{Re} \text{Pr} \). Therefore, \( \text{Nu}(\gamma) \) can be reexpressed as \( \text{Nu} \sim \text{Ra}^{1/5} A^{-2/5} \) which agrees with Roberts (1979) (cf his Equation 5.23) for \( A \lesssim 2 \); otherwise multiple cells form. For completeness we note that for a Blasius boundary layer profile, \( \text{Nu} \sim \text{Re}^{1/2} \text{Pr}^{1/3} A^{-1/2} \) and \( \langle \nabla \nu \rangle^2 \sim \text{Re}^3 \text{Pr}^2 A^{-1/2} \), implying

\[
\text{Nu} \sim \text{Ra}^{1/4} \text{Pr}^{-1/6} A^{-1/2}.
\]

The most interesting application of this reasoning (Shraiman & Siggia 1990) arises when the velocity boundary layer is turbulent with a characteristic velocity \( u_* \) (cf 2.7). We can then estimate the kinetic energy dissipation as

\[
\text{Pr} \langle (\nabla \nu)^2 \rangle \sim 100 u_*^3.
\]

The coefficient in (2.16) is large because the viscous layer, where the dissipation peaks, is rather thick in comparison with \( z_* = \text{Pr}/u_* \), e.g. \( z_*/z_* \sim 10 \), and boundary layers are present along all the walls. Note also that the dissipation scales with \( u_* \) not \( \text{Re} \) (Hinze 1975). The shear rate is just \( \gamma^{-1} = u_*/z_* \) so

\[
\text{Nu} = 0.22 \text{Ra}^{3/7} \text{Pr}^{-1/7} A^{-3/7},
\]

\[
\text{Re} = 0.052 \text{Ra}^{3/7} [2.51 (u_* / \text{Pr}) + 6.0] \text{Pr}^{-5/7} A^{-1/7},
\]

where \( u_* / \text{Pr} \) is determined from \( \text{Re} \) via (2.7), and in analogy with (2.6b),

\[
\tilde{g}(z) \sim \text{constant} + (\text{Nu}/u_*) \ln (z/z_*).
\]
The numerical prefactors in (2.17a,b) are from the \( A = 1 \) cell of Wu & Libchaber (1992) [the theoretical numbers based on (2.16) would have been 0.27 and 0.18 respectively], and the cell height is used in defining \( Re \). The experiment used the same fixed probe at all \( Ra \), so the maximum velocity may be larger than that given in (2.17b); however using the coefficient in (2.17a) and (2.6–2.7), all \( Ra \) dependence disappears from (2.5) to yield a rigorous upper bound of 0.39 on the coefficient in (2.17b).

The lower \( Ra \) limit on the validity of (2.17) is set by \( Re \gtrsim 3 \times 10^3 \) which assumes that the maximum velocity occurs at a height equal to a substantial fraction of the depth. This lower limit ensures that the boundary layer is turbulent while the upper limit is the consistency requirement that the thermal boundary layer nests within the viscous one:

\[
10^b Pr^{1/2} \lesssim Ra \lesssim (3 \times 10^{13} \times 2 \times 10^{14}) Pr^{b}.
\]

(2.18)

The range of upper values corresponds to the choices \( z_v = (7–12)z_* \) when used along with the numerical coefficients in (2.17a,b). There is a large uncertainty in the upper limit because, although the boundary layers must ultimately cross, their thickness ratio has a small effective exponent, i.e. \( \sim Ra^{0.2} \). (The \( A \) dependence of either limit requires additional assumptions and is not worth quoting.)

It should be emphasized that Equation (2.18) is merely a necessary condition for (2.17) to hold; it is not sufficient since we have assumed that the mean flow is dominant. When the upper limit in (2.18) is exceeded, the physics suggests a crossover to (2.12) which can be rederived with mean shear by combining the passive scalar transport estimate, \( Nu \sim u_*/[\ln z_*] \), with (2.16) and (2.3). Clearly this level of theory cannot preclude a return to (2.10) and evidently the dependence on \( Pr \) is the best way to test (2.18).

Another potential limitation on (2.17)—namely that the thermal boundary layer be convectively stable, i.e. \( Ra/(16 Nu^3) \lesssim 10^3 \), or from (2.17a) \( Ra \lesssim 7 \times 10^{14} Pr^{-3} \)—is not a limitation in practice [n.b. the \( Pr \) dependence of this expression comes entirely from the \( Pr^{-1/7} \) in (2.17a) and has not been checked experimentally]. In other words, the heat flux in (2.17a) is greater than in (2.10) for the accessible \( Ra \), in spite of the unfavorable exponent, as one would expect intuitively from the shear.

Convection with a uniform imposed shear presents an interesting stability problem; for recent references see Clever & Busse (1991, 1992). The relevance of this literature to the thermal boundary layer associated with (2.17) subject to (2.18) is minimal because the Reynolds number based on \( \bar{v}(z) \) at the edge of the viscous layer and hence throughout the thermal boundary layer is \( \sim 10 z_v/z_* \sim 100 \) (cf 2.6 and below) and as just noted, the boundary layer \( Ra \) is less than \( 10^3 \). In a strictly two-dimensional flow a small amount of shear will suppress convection (Castaing et al 1989),...
but this restriction is unphysical since the rolls align with the mean flow. Convection and shear may interact in subtle ways on larger scales (cf Section 3.3) but this should not upset (2.16) or (2.17a,b) (for an alternative view see Zaleski 1991).

2.4 Buoyancy vs Shear

To understand the small-scale fluctuations and spectra in turbulent convection, one is forced to address the relative importance of the energy input directly into a given velocity mode by the buoyancy compared with the energy cascaded from larger scales. The analogous question for the temperature is: When does it reduce to a passive scalar?

Let us first consider the center of the cell and suppose that the Reynolds number is large enough, say $\sim 10^5$ for the bulk to be reasonably homogeneous and isotropic and exhibit some scaling as a function of the spacing $r \ll 1$ over which differences, $\delta v$ or $\delta \theta$, are defined. Take the aspect ratio large enough so that there is negligible convective heat transfer along the side walls. Under the hypothesis of no energy cascade and direct buoyant forcing, mixing length ideas (cf 2.9b) imply $\delta v^2/r \sim \delta \theta Ra Pr$. The scalar should cascade if the velocity does not, because turbulence should dissipate, and the dissipation rate for $\theta^2$, $\varepsilon_\theta$, is of order $\delta v \delta \theta^2/r$ which furnishes a second equation for $\delta v$, $\delta \theta$. For consistency one must suppose $\delta v \delta \theta \ll Nu$, since otherwise Kolmogorov scaling for the velocity would reemerge in the guise $\delta v^3/r \sim Nu Ra Pr$ (cf 2.3). This inequality is physically reasonable because the heat flux is carried by the largest scales accessible (cf Fitzjarrald 1976). This chain of reasoning results in the Bolgiano-Obukhov scaling (Procaccia & Zeitak 1989):

$$\delta v \sim (\varepsilon_\theta Ra^2 Pr^2)^{1/5} r^{3/5},$$

$$\delta \theta \sim (\varepsilon_\theta^2/(Ra, Pr))^{1/5} r^{1/5}, \quad (2.19)$$

for $r$ larger than a diffusive cutoff $l_\theta \sim (Ra^2 Pr^2 \varepsilon_\theta)^{-1/8}$ set by $\delta \theta^2(l_\theta)/l_\theta^2 \sim \varepsilon_\theta$. In addition, if (2.19) applies up to $r \sim 1$ then the bound $\delta v \delta \theta < Nu$ together with (2.17a) requires $\varepsilon_\theta < Ra^{1/7} Pr^{-4/7}$.

The partitioning of heat flux over scales is defined by the correlation function $\langle v(r) \theta(0) \rangle$ appearing in (2.8). Experiment (Fitzjarrald 1976) suggests that this correlation function sticks at its $r = 0$ value, $Nu$, until $r \gtrsim 1$. Then we can invoke (2.8) for $r \ll 1$ (which is the formal statement that the velocity must cascade and is exact given our symmetries) to derive the Kolmogorov law $\delta v^3 = \varepsilon_v r$, with the energy dissipation rate $\varepsilon_v = Ra Nu Pr$. Therefore we regard (2.19) as untenable as an asymptotic statement. Some caution is in order as regards to numerical factors since as remarked in conjunction with (2.16), most of the kinetic energy dissipation
takes place in the boundary layers, not the bulk. Therefore $\varepsilon_v$ deduced from (2.8) is too large, and this can be rationalized most readily in an $A \sim 1$ cell by supposing that heat is predominately transported along the side walls and that $v_z(r)\delta \theta(0)$ averaged in the bulk is substantially less than $\text{Nu}$.

To quantify the importance of direct buoyant forcing within the Kolmogorov picture, we need the analogous Corrsin-Obukhov prediction for the scalar, $\delta \theta \sim \varepsilon_0^{1/2} \varepsilon_v^{-1/6} \text{Ra}^{1/3}$, and an estimate for $\varepsilon_0$ in the bulk. If we use the upper bound for $\varepsilon_0$ of $\text{Nu}$ given by (2.2), then applying (2.17a) gives $\delta \theta(r \sim 1) \sim \text{Ra}^{-1/4}$. This exceeds the scaling limit $\sim \text{Nu}/u_*$ (cf 2.17c) so we adjust $\varepsilon_0$ downwards to $\sim \text{Ra}^{1/7}$ reasoning that most of the dissipation occurs in the boundary layers. Finally the ratio of shear to buoyancy in (2.1a) becomes $r^{-1} \delta v^2/(\text{Ra Pr} \delta \theta) \sim r^{-2/3} \lesssim 1$.

While scaling arguments rule out (2.19), small numerical factors do occur which favor direct buoyant forcing. For instance within the log-layer, the rate of vorticity production by the shear is no greater than $u_\theta/(z_\theta \delta \theta) \sim 10^{-6} \text{Ra}^{1/7} \text{Pr}^{-6/7}$ via (2.6-2.7) and (2.17b); while the buoyancy contribution is $\text{Ra Pr} \delta \theta$. Although the exponents favor the shear, the buoyancy dominates, particularly when the boundary layer separates and a plume is ejected, during which time $\delta \theta$ could scale as $\text{Nu}$.

More generally, averaged estimates such as (2.10) or (2.17), are a priori suspect, and higher moments more so, when plumes play an important role in the dynamics. A very analogous situation exists for the boundary layer where mixing length arguments have proven successful although the bursts contribute appreciable Reynolds stress (Lu & Willmarth 1973). With buoyancy and shear both present, even their relative contributions to the instability leading to plume emission is out of reach theoretically.

For comparison with experiment, two standard scaling results for plumes at high $Re$ should be noted (Turner 1973). The first presupposes a constant source of heat (analogous to fixed $\text{Nu}$) and gives a velocity $\sim z^{1/3}$ as in (2.9b) and a diameter $\sim z$. The second assumes a detached bubble with size $l$ and temperature contrast $\Delta \theta$ obeying $l^3 \Delta \theta = \Omega = \text{const}$. Then $v \sim (\text{Ra Pr} \Omega)^{1/2}/l$. However experiments by Moses et al (1993), including one run under reasonably turbulent conditions, find a constant plume velocity.

3. EXPERIMENTS

3.1 Large-Scale Structure of the Flow

In 1981 Krishnamurti & Howard discovered, in a variety of large aspect ratio cells (cf Table 1), an internally generated coherent flow, moving with a steady mean along the top plate and returning along the bottom.
Table 1  Synopsis of the principle experiments discussed in the text

<table>
<thead>
<tr>
<th>Reference</th>
<th>$A$</th>
<th>$Pr$</th>
<th>Mean flow</th>
<th>(Range for flow)</th>
<th>$Nu$</th>
<th>(Range for $Nu$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goldstein et al 1990</td>
<td>1.3-9</td>
<td>2750</td>
<td>(y)</td>
<td>($&gt;3 \times 10^6$, $&gt;10^7$)</td>
<td>0.0659 $Ra^{1/3}$</td>
<td>($3 \times 10^4$–$5 \times 10^{12}$)</td>
</tr>
<tr>
<td>Krishnamurti &amp; Howard 1981</td>
<td>3.5,10,24</td>
<td>$6,10^3$</td>
<td>(y)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garon &amp; Goldstein 1973</td>
<td>2.5,4.5</td>
<td>5.5</td>
<td>(y)</td>
<td></td>
<td>0.130 $Ra^{0.293}$</td>
<td>($10^7$–$3 \times 10^9$)</td>
</tr>
<tr>
<td>Goldstein &amp; Tokuda 1980</td>
<td>0.57–2.5</td>
<td>6.5</td>
<td>(y)</td>
<td></td>
<td>0.0556 $Ra^{1/3}$</td>
<td>($10^6$–$2 \times 10^{11}$)</td>
</tr>
<tr>
<td>Tanaka &amp; Miyata 1980</td>
<td>3.5–1.4</td>
<td>6.8</td>
<td>(y)</td>
<td></td>
<td>0.145 $Ra^{0.290}$</td>
<td>($3 \times 10^7$–$4 \times 10^9$)</td>
</tr>
<tr>
<td>Zocchi et al 1990</td>
<td>1</td>
<td>5.6</td>
<td>(y)</td>
<td>($\sim 10^9$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Threlfall 1975</td>
<td>2.5</td>
<td>0.8</td>
<td>(y)</td>
<td></td>
<td>0.173 $Ra^{0.180}$</td>
<td>($4 \times 10^5$–$2 \times 10^9$)</td>
</tr>
<tr>
<td>Castaing et al 1989</td>
<td>0.5</td>
<td>0.64–1.5</td>
<td>(y)</td>
<td>($&gt;10^8$)</td>
<td>0.17 $Ra^{0.290}$</td>
<td>($10^8$–$10^{14}$)</td>
</tr>
<tr>
<td>Wu &amp; Libchaber 1992</td>
<td>1.0</td>
<td>0.64–1.14</td>
<td>(y)</td>
<td>($&gt;4 \times 10^7$)</td>
<td>0.22 $Ra^{0.285}$</td>
<td>($4 \times 10^7$–$10^{12}$)</td>
</tr>
<tr>
<td>Wu 1991</td>
<td>6.7</td>
<td>0.64–1.0</td>
<td>(y)</td>
<td>( ? )</td>
<td>0.146 $Ra^{0.286}$</td>
<td>($10^8$–$10^{10}$)</td>
</tr>
<tr>
<td>Belmont &amp; Libchaber</td>
<td>1</td>
<td>0.7</td>
<td>(y)</td>
<td>($10^7$–$10^{11}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(private communication)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rossby 1969</td>
<td>7.4, 12.3</td>
<td>0.025</td>
<td>(y)</td>
<td></td>
<td>0.147 $Ra^{0.247}$</td>
<td>($2 \times 10^4$–$5 \times 10^3$)</td>
</tr>
</tbody>
</table>

* The experiments are ordered by $Pr$. The highest Prandtl numbers correspond to oil or electroconvection, those $\sim 6$ are water experiments, helium and other gases comprise the $Pr \sim 1$ group, and mercury the last. A mean flow was marked "y" even if there were occasional reversals (see text for details).
Although the $Re$ based on mean flow and depth did not exceed 50, the effect in retrospect presaged more recent higher $Ra$ experiments, already noted in connection with (2.17a,b) where the shear generated by the coherent flow alters the heat flux. The sign of the coherent flow is random, as in a symmetry breaking bifurcation, yet the flow is turbulent when this occurs. Particular attention was paid to obvious biases such as tilt or side wall heating so the effect is intrinsic and not understood (but see Howard & Krishnamurti 1986 and Busse 1983).

The same nonzero averaged circulation was also observed at elevated $Ra$ in a water experiment by Zocchi et al (1990) and in $A = 1$ helium cells (Wu 1991, Castaing et al 1989) as shown in Table 1. [Their $A = 0.5$ and 6.7 cells exhibited mean flow but with occasional reversals (Wu & Libchaber 1992).] The helium measurements are both more surprising than the earlier ones, in the sense that the $Ra$ is higher and $Pr$ lower, but less surprising since the aspect ratio is smaller and the large-scale mode is reminiscent of the “fly wheel” effect proposed at low $Pr$ (Proctor 1977). However the precise conditions required for the coherent flow are a bit obscure since Tanaka & Miyata (1980), in an experiment similar to Zocchi et al (1990), do not note the effect.

The balance of this section is organized in order of decreasing Prandtl number and roughly parallel with the theoretical development in Section 2. Traditional mixing length ideas are generally confirmed in water with $Pr \approx 5-6$ and for all higher $Pr$, while shear effects will be seen to predominate for $Pr \lesssim 1$.

### 3.2 Successes of Mixing Length Theory for $Pr \gtrsim 5$

By far the highest Rayleigh numbers in this regime were attained by Goldstein et al (1990) who employed an electro-chemical analogue to convection to reach $Ra \sim 5 \times 10^{12}$ with $Pr = 2750$. A flux of Cu$^{++}$ ions in a CuSO$_4$ solution between two Cu electrodes is established by applying a current. Sulfuric acid is present in much greater concentrations to screen out the electric field and eliminate any ion current that would result. If the voltage is set at the “plateau” of the current-voltage plot, the Cu$^{++}$ concentration at the cathode is zero and that at the anode is assumed to be twice the solution average by symmetry (though the justification for this assumption under all flow conditions is unclear). The local density is proportional to Cu$^{++}$ concentration. Assuming isothermal conditions, this determines the “Rayleigh” number, and the “Nusselt” number follows from the current after corrections are made. [It would be reassuring to see this technique accurately reproduce $Nu(Ra)$ obtained by conventional means for a cell of identical shape and $Pr$.] The authors' obtain an accurate fit to Equation (2.10) (Table 1).
Although no velocity measurements were made, it is reasonable to estimate their Reynolds number by extrapolating from a fit of mixing length theory to data in water (2.11) which implies \( Re \sim 900 \) at \( Ra \sim 5 \times 10^{12} \). A \( Re \) this low precludes any contradiction with (2.17a,b) (and by implication the helium experiments in Section 3.4), which by (2.18) only apply for \( Ra \geq 5 \times 10^{13} \) at \( Pr = 2750 \).

Some of the most detailed investigations of mixing length ideas come from water at \( Pr = 5-6 \). For \( Ra \lesssim 10^9 \), all experiments in water and air give exponents for \( Nu(Ra) \) around 0.29 (Table 1 and Goldstein et al. 1990), as shown in Figure 1. At high \( Ra \) Figure 1 shows a crossover to an exponent of \( \frac{1}{3} \), but there is not much overlap between data at different aspect ratios.

The theory leading to (2.17a) only applies in water for \( Ra > 2 \times 10^9 \),

![Figure 1](image-url)
provided that there is a mean flow—although (2.13) could apply at lower $Ra$ and nicely accounts for the exponent of 0.29. Why the $\frac{1}{3}$ exponent occurs only above $10^9$, and whether the variable aspect ratio in Figure 1 masks some other scaling are open questions.

In my view, direct measurements of the velocity should provide a more compelling test of mixing length ideas than small differences in the $Nu(Ra)$ exponent. The scaling of $Re$, defined around the midpoint of the cell, with $Ra$ was already noted in (2.11) from Garon & Goldstein (1973) and Tanaka & Miyata (1980). The Prandtl number of water is generally felt to be large enough for the velocity fluctuations to evolve from (2.9a) to (2.9b) as $z$ moves beyond the boundary layer. Garon & Goldstein (1973) provide evidence for (2.9b), while Chung et al (1992) find evidence for a crossover in the temperature data [$\theta(z) \sim Nu/v(z)$]. Far more extensive data should soon be available from particle image velocimetry (Adrian et al 1990). Finally, by using 0.05 mm diameter thermocouple wire, Tanaka & Miyata (1980) measured the mean temperature well within the boundary layer and found it to be accurately linear out to $z = 0.5/Nu$.

### 3.3 Plumes and Visualizations in Water

Plumes—hot (cold) parcels of fluid fed from the lower (upper) boundary layers—and thermals—detached parcels of marked fluid—have long been associated with convection particularly at high $Pr$. Experimental capabilities have advanced in recent years due to the application of digital imaging (Hesselink 1988). Gluckman et al (1993) provide a nice illustration of a technique for simultaneous measurement of isothermal surfaces and the velocity field (in a plane). They seed the flow with small (50–100 $\mu$m) encapsulated spheres of liquid crystals. This material undergoes a transition around 25°C to a phase which acts like a diffraction grating with temperature-dependent properties. At fixed scattering angle, there is a sigmoidal map of temperature to hue (peak scattered wavelength); thus the resolution of a given isotherm in scaled temperature can be optimized by adjusting the plate temperatures to place the isotherm on the inflection point of the response curve. The image created by plane illumination is recorded on a $480 \times 512$ grid in three color bands with 256 levels each. The projected velocity field on a $\sim 30^2$ mesh could also be simultaneously reconstructed by particle tracking. [Higher resolution measurements of velocity alone are given in Adrian et al (1990).]

For $10^7 < Ra < 3 \times 10^8$ in water, the statistics of the mean temperature isotherm from Gluckman et al (1993) were substantially the same in vertical and horizontal sections at the center of the cell. One could also hope to measure the heat flux carried by the more prominent plumes and the $v_z - \theta$ spectra by extensions of this technology, as was earlier done in air with
moving hot wire (Fitzjarrald 1976). An intriguing picture of ridge-like undulations of the thermal boundary layer was obtained with the superimposed velocity field. These images should stimulate a fruitful dialog with those engaged in numerical simulations.

Zocchi et al (1990) use the same liquid crystal technique to study the dynamics of the thermal boundary layer in water. At \( Ra = 1.2 \times 10^9 \), they observed a mean flow with a definite sense of circulation but slow, bounded fluctuations in direction, and a maximum horizontal velocity of \( \sim 6 \) mm/sec. They report semi-quantitative statistics on "wave like" disturbances which have the appearance of unstable modes growing downstream in the large-scale flow. The measured dispersion relation, \( \omega^2 \propto k \), is appropriate for Rayleigh-Taylor instability of the boundary layer and the numerical coefficient is reasonable. In a vertical slice through the fluid, they observe in the temperature field spirals (suggestive of vorticity ejected from the wall perpendicular to the plane of view) and tilted mushrooms (naturally interpreted as plumes). The mushrooms also resemble smoke visualizations of hairpin vortices viewed with the mean flow normal to the page (Head & Bandyopadhyay 1981). Since the "mushrooms" are seen \( \sim 1 \) cm from the wall (the thermal boundary layer is confined to 1.1 mm and the cell is 19 cm on a side), the applicable Reynolds number is under 100—a bit too low for shear effects to predominate. However, Shelley & Vinson (1992), based on an idealized two-dimensional model, conclude that the "spirals" and "mushrooms" originate from the same instability and differ in the degree of imposed shear.

Unfortunately there is insufficient theory available to guide interpretation. Numerical studies of plane Couette flow with heating (e.g. Dormanradzki & Metcalfe 1988, Clever & Busse 1992) could be redesigned to model just the viscous boundary layer of experiments at high \( Ra \) and large enough \( Pr \) so that the velocity is linear over an interesting range of scales. Although the simulations do reach \( Re \sim 10^3 \), their \( Ra \) is \( \lesssim 2 \times 10^5 \); thus the top and bottom boundary layers interact directly, contrary to what happens at the higher \( Ra \) of the experiments where plumes do not span the cell. Also, the experiments seem to call for an initial value problem with a local disturbance allowed to grow downstream.

Moses et al (1993) study plume formation experimentally in the context of thermally-driven turbulence, and also review the earlier literature.

### 3.4 Convection in Helium and the Effects of Shear

The technical virtues of gaseous helium at low temperatures (4-5 K) as a medium for high \( Ra \) convection studies have been appreciated for some time (Threlfall 1975). They include: the ability to minimize the thermal noise in bolometers, the ease of thermal isolation by means of a vacuum
enclosure and radiation shields, and the low heat capacity of solids at helium temperatures.

Another advantage, most thoroughly exploited by the Libchaber group (Heslot et al 1987, Wu 1991), is the ability to achieve most of the Rayleigh number variation by adjusting the fluid properties, i.e. pressure and mean temperature. In this way $Ra$ can be varied by $10^6$ or more for the same $\Delta T$ in a single cell (with minimal variation in $Pr$; e.g. 0.64-1.07 for $Ra = 10^7-10^{13}$). The heat source and temperature measurements can then be optimized within a more limited range ($\Delta T$ from 50 mk to 700 mk only). Unfortunately, visualizations are not possible. Non-Boussinesq effects are most pronounced in the thermal diffusivity which varied by only 12% between the two plates at $Ra = 10^{13}$ in Libchaber’s aspect ratio 0.5 cell.

The high $Ra$ and small viscosity imply very thin boundary layers, e.g. $\lesssim 0.1$ mm, with consequent demands on technique when point measurements are made. The Libchaber group has employed cubic bolometers 0.2 mm on a side suspended on thin wires, from which they extract the probability distribution function (PDF), temporal power spectrum, and also the large-scale velocity (by cross-correlating two nearby bolometers to determine a transit time).

Three cylindrical cells of aspect ratio 0.5, 1.0, and 6.7 were used. For the two smaller cells there is a change around $Ra \gtrsim 10^7$ in $Nu(Ra)$ from an ill-defined exponent near $\frac{1}{2}$ to one indistinguishable from 2/7 (Figures 2, 3). This break correlates with the appearance of a quasi-steady large-scale flow and a change in the temperature PDFs in the center of the cell from Gaussian to exponential which we discuss below.\footnote{We do not use the terms “soft” and “hard” convection (Castaing et al 1989) to refer to the states on opposite sides of this transition because the definitions are irreparably muddled. For the original $A = 1$ cell, a mean flow, exponential probability distributions, and the 2/7 scaling of $Nu$ all occurred together and constituted hard turbulence. In other cells and experiments each of these properties can occur singly. The “hard” regime is also unlikely to be asymptotic.}

This crossover coincides with the point where $Re \approx 2000$, in accord with the assumptions made in deriving (2.17–18). In the aspect ratio 6.7 cell a reasonable fit to 2/7 extends to such low $Ra$ in Figure 4 so that the Reynolds number must be $< 10^3$—though it was not measured. Data in the wider cell agree well with those of Threlfall (1975), who obtained an exponent of $0.2800 \pm 0.0005$ (Table 1).

The mean vertical velocity, measured 1 cm from the side wall in the $A = 1$ cell (diameter = 8.7 cm) (Sano et al 1989, Wu 1991, Wu & Libchaber 1992) defined the large-scale $Re$, and the velocity at other points was checked to verify the coherence of the flow. Although the experiments were first fit as $Re = 0.31 \, Ra^{0.485 \pm 0.005}$, Figure 5 shows the fit to (2.17b)
Figure 2  The low $Ra$ portion of the $Nu$ vs $Ra$ data for the $A = 1$ helium cell from Castaing et al (1989) and Wu (1991). The $Pr$ is 0.64-0.66. There is no well-defined $1/3$ exponent but rather a cross over to (2.17a) for $Ra \gtrsim 10^7$.

with only one free parameter, the overall coefficient. The data are sufficiently precise to show that the $Pr$ dependence in (2.17b) is definitely necessary as is the logarithmic factor; the mixing length expression (2.11) would not fit.

The rms temperature fluctuations in the center measured with a single bolometer, scaled consistently as $\sim Ra^{-1/7}$ for $A = 0.5$ and 1; and as $Ra^{-0.20 \pm 0.01}$ for $A = 6.7$. These exponents are reasonably close to the scaling estimates of $Nu/Re$, or $Nu/u_*$, e.g. (2.13) or (2.17c).

In addition, temporal spectra at the center and side probes, if taken literally, suggest a transition within the 2/7 regime (Sano et al 1989, Wu et al 1990, Procaccia et al 1991). The low-frequency cutoff in physical units is set by the circulation time of the mean flow around the box. [A more elaborate interpretation was given to this "$\omega_p$" in Castaing et al (1989)
Figure 3 The high $Ra$ heat flux data for the $A = 0.5$ helium cell from Wu & Libchaber (1992) and Wu (1991) scaled according to (2.17a) (inclusion of $Pr^{-1/7}$ gives a slightly worse fit). The circle, square, diamond, star, and pound correspond to $Pr = 0.67, 0.80, 0.97, 1.07$, and $1.52$. For the solid diamond near $Ra \approx 10^{13}$, there is a 12% difference in thermal diffusivity between the temperature extremes, and somewhat greater non-Boussinesq effects at higher $Ra$. The fit to (2.17a) for $A = 1$ is comparable.

which has been superseded.] For $Ra < 10^{11}$ the spectrum is well fit by $(f_0/f)^r \exp(-f/f_h)$ (Figure 6) and $s$ is found to increase from $\sim 1$ to $\sim 1.4$ with $Ra$. At higher $Ra$, Grossmann & Lohse (1993) have made a good case that the bolometer response for physically relevant frequencies is limited by the thermal response time of the fluid viscously locked to it, thereby calling into question the transitions observed beyond $Ra \sim 10^{11}$.

The similarity of the low-frequency exponent in Figure 6 with the Bolgiano-Obukhov exponent in (2.19) has been noted (Procaccia & Zeitak 1989, Procaccia et al 1991), but is probably a coincidence. The mean flow is not sufficient, particularly in the cell center, to permit a linear relation between wave number and frequency, and since the effective velocity of
advection increases with frequency, the wave number spectrum will be steeper than the frequency spectrum. The lower frequency limit to the $f^{-1.4}$ scaling corresponds to the circulation time around the cell and is implausibly low for inertial range scaling. Even if the wave number exponent were 1.4, over less than 2 decades, it would be dangerous to infer that the physics leading to (2.19) is responsible. For a passive scalar, equally convincing exponents of 1.35 behind a cylinder (figure 5 of Sreenivasan 1991) and $\sim 1.45$ in a turbulent boundary layer (figure 18 of Mcstayer 1982) have been found.

To further quantify and visualize the new mode of convection discovered in helium, A. Belmonte & A. Libchaber (private communication) have employed a cubic cell with a variety of room temperature gases as the convecting fluid. By varying the pressure $P$, the Rayleigh number which

**Figure 4** The $Nu$ vs $Ra$ data for the $A = 6.7$ cell following Figure 3. The symbols now correspond to $Pr = 0.65, 0.7, 0.8, \text{and} 1.1$ with comparable non-Boussinesq effects at the highest $Ra$. 
scales as $P^2$, could be varied from $\sim 10^6$ to $10^{11}$ with $\Delta T$ maintained in the range $10-30^\circ C$, and $Pr = 0.7$. A mean flow was clearly evident at all $Ra$.

In addition, a bolometer of the same style and size as used in the helium experiments could be positioned continuously along a 0.9 mm vertical rod under the center of the top plate. The peak in $\bar{\theta}^2$ falls at a value of $z$ that correlates well with the thermal boundary layer thickness as inferred from the helium data, or the break in $\bar{\theta}(z)$ measured directly. Some measure of the vertical penetration of the plumes is provided by the shape of the $\theta$ distribution which together with inferences about the velocity from the time dependence of $\theta$ and two-point correlations should help quantify how convection drives the mean flow.

To more directly address the role played by the mean flow in the helium
Figure 6. The frequency power spectrum of temperature fluctuations in the center of the $A = 0.5$ helium cell at $Ra = 7.3 \times 10^{10}$ from Wu et al. (1990). Two traces at different sampling rates are superimposed. The measured large-scale velocity is 11 cm/sec at this $Ra$ and the cell diameter is 20 cm.

Experiments, Solomon & Gollub (1990, 1991) devised a way to apply an external shear to a convection system (water with $Ra \lesssim 3 \times 10^8$) while measuring $Nu(Ra)$ and visualizing with temperature sensitive liquid crystals. The shear was created by using, as a lower "plate," mercury that was set in motion by running a current through it in the presence of fixed magnetic field. In one study, oscillatory solid body rotation was induced in the mercury so that the shear zone in the water had a thickness comparable to the thermal boundary layer and a maximum velocity at that height of $\sim 4$ times the natural one. The shear drastically changed the number and size of plumes, but left $Nu(Ra)$ unchanged. In a second experiment, a fixed $4 \times 4$ grid of alternating vertical vortex columns in the mercury created, via Ekman pumping, a roughly fixed array of secondary flows in the overlying water layer. The heat flux then scaled with the
imposed forcing. The magnitude of the effect was sufficient to account for
the change from the mixing length expression for $Nu(Ra)$ to (2.17a), a
result that supports the importance of the mean flow.

3.5 Probability Distribution Function of Temperature
and its Derivatives

In the first systematic measurements of the temperature probability dis­
tribution function, PDF, in convection by Castaing et al (1989), universal
($Ra$ independent when scaled to unit variance), nearly exponential, dis­
tributions appeared at the center of the cell within the 2/7 regime (Figure
7). More extensive measurements by the Libchaber group and others, plus
numerical simulations, have made the systematics for the occurrence of
these unexpected distributions more obscure rather than less. The subject
has taken on a life of its own which we now recount.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig7.png}
\caption{The temperature PDF from Castaing et al (1989) for $Ra = 2.7 \times 10^4$, $2.3 \times 10^7$,
$4.2 \times 10^9$, and $5.4 \times 10^{11}$, increasing downwards. The data at each $Ra$ are offset by a factor
of 3 and the temperature is normalized to the variance at each $Ra$.}
\end{figure}
Measurements at probes located off center, and particularly near the wall (Sano et al 1989, Solomon & Gollub 1990, Tanaka & Miyata 1980) show distributions that are skewed toward or have tails in the direction of the nearest wall (Figure 8). This is indicative of occasional large-temperature excursions due to plumes. Under some conditions, when the data taken off center are high-pass filtered, exponentials reemerge (Libchaber et al 1990). In their $A = 6.7$ cell, Wu & Libchaber (1992) find universal but nonexponential distributions in the center which only become exponential when the low frequencies are removed. If an exponential PDF is characteristic of temperature fluctuations in the center of a roll, then the unsteadiness of the large-scale flow for $A = 6.7$ would account for the change in PDF with filtering.

Figure 8  The temperature PDF from the pressurized gas cell of A. Belmonte & A. Libchaber (personal communication) at $Ra = 4.8 \times 10^7$. The traces from the left correspond to the bolometer at $z = 0.014$ (maximum of $\theta'(z)$ and at the edge of the thermal boundary layer as defined by $\theta(z)$), $z = 0.047$, $z = 0.24$, $z = 0.49$ (dashed, cell center). The position is measured from the top plate and normalized to unit depth and the temperature is scaled to $[-0.5, 0.5]$. At higher $Ra$, the variance of the central exponentials would shrink as $Ra^{-1/7}$ while those at $z \sim Nu^{-1}$ would be roughly fixed.
Solomon & Gollub (1990) at $Ra \sim 10^8$ in water find exponentials in the center irrespective of the shear they impose on the boundary layer which qualitatively alters the emission of plumes. The global flow state at these $Ra$ is probably not the same in water as in helium, because of the higher $Pr$ and lower $Re$. Numerical simulations of the temperature PDF are discussed in Section 4.

There is a general expectation that the PDFs of large-scale quantities in turbulence are Gaussian (Tennekes & Lumley 1972). So it is of interest to note two recent experiments, which following a suggestion of Pumir et al (1991), demonstrate one mechanism for the production of exponentials. In both cases the temperature was passive, the turbulence was homogeneous, and its integral scale was much less than the lateral dimension along which a constant temperature gradient was imposed. Gollub et al (1991) obtained a stationary distribution in water by forcing with an oscillatory grid and found a remarkably exponential temperature distribution (flatness $\gtrsim 5.5$) for large enough $Re$. Their velocity field was nonisotropic but reasonably Gaussian in the direction along the scalar gradient.

Jayesh & Warhaft (1991, 1992) studied conventional grid turbulence where the temperature PDF had exponential tails but a smaller flatness factor of $3.8-5$ throughout the tunnel. They also introduced temperature variance with no mean gradient and found a strictly Gaussian distribution. The relevance of any of this to convection will be decided by whether measurements of $\bar{\theta}(z)$ reveal an appreciable linear gradient [on the scale of $(\theta - \overline{\theta})^2$] in the cell center.

The Jayesh-Warhaft experiment does make implausible a theory of Sinai & Yakhot (1989) which yielded an algebraic PDF (with a Gaussian limit) for a passive decaying scalar in the absence of a mean gradient (the experiment gave Gaussians). Their theoretical reexpression of the PDF in terms of a conditional probability is rigorous but subsequent arguments that close this expression are probably superfluous if they only function to rederive a Gaussian. Also flawed is the theory Yakhot (1989), who factored out the $z$-dependent quantity, $\partial_z \bar{\theta}$, from a volume average, and made other ad hoc decouplings.

Ching (1991) fits the PDFs of temporal temperature differences from the center probe in the $A = \frac{1}{2}$ cell of Wu (1991), to $P(x) = a \exp(-b|x|)$. For short time differences, which approximate a derivative, and all $Ra \gtrsim 10^8$, she found $c = 0.5 \pm 0.05$ followed by a crossover to $c \sim 1.7 \pm 0.1$ for large differences. The later data are also consistent with a Gaussian core plus exponential tails and would be more noticeably exponential if it were high-pass filtered. There are no theoretical predictions for the derivative PDF, though it has cusp-like behavior near the origin down to scales much less than the variance.
3.6 Convection for $Pr \ll 1$

The effects of large-scale flow and shear should all be magnified at low $Pr$. In mercury, with $Pr \sim 0.02$, it is feasible under Boussinesq conditions to exceed the upper limit in (2.18), and perhaps also the threshold for the crossover from (2.10) to (2.12) (S. Ciliberto, private communication). The range of $2/7$ scaling predicted by (2.18) is rather small but may extend to lower $Ra$ in large aspect ratio cells if the helium data are reliable. Whether $Nu(Ra)$ goes directly to (2.12) or proceeds via (2.10) when $Ra$ exceeds the upper limit in (2.18) is unclear.

To date, the best measurements of $Nu$ are those of Rossby (1969) (Table 1), which agree very well with the analytic calculations of Busse & Clever (1981) for $Nu - 1$, i.e. $3\pi/64(2 Ra)^{1/4}$, as regards prefactor and exponent. However, the difference between $Nu$ (the quantity fit in the experiments) and $(Nu - 1)$ is quite material when the highest $Nu$ attained in the lab was 4! If the theory of Busse & Clever (1981) is used to infer the Rayleigh number at which $Re \sim 3000$, and where a transition to (2.17a,b) may occur; one finds $Ra \sim 10^5$, near the highest value attained by Rossby, and in good agreement with the lower limit in (2.18) obtained by fitting to the helium data. Suffice it to say, more extensive measurements in mercury should be very rewarding.

4. NUMERICAL SIMULATIONS

Most of the experiments we have discussed are well beyond the capabilities of current computers, so serious compromises are required if simulations are to contribute at all to the discussion. The optimal trade-off between computational efficiency and fidelity to experiment are spectral methods that assume periodic or free-slip boundaries laterally and use Chebyshev polynomials with no-slip boundary conditions in the vertical. Since derivatives are not reduced to multiplications by the Chebyshev transform, imposing rigid boundaries laterally would significantly complicate the Poisson inversion for the pressure.

The number of grid points should scale as the cube of the Kolmogorov wave number, $(Nu Ra/Pr^2)^{1/4}$, for $Pr \lesssim 1$ (Grötzbach 1983) or the Batchelor cutoff for the temperature, $(Nu Ra)^{1/4}$ (Tennekes & Lumley 1972) otherwise. The boundary layers should be well resolved, for large $Ra$, since if the bulk grid spacing is $\varepsilon$, near the walls it becomes $\varepsilon^2$. The inverse time step is limited to $Re$ times the cutoff wave number, though large eruptions from the boundary layers may strain this limit. Therefore the operation count required for one circulation time scales as $\sim Ra^{16/9}$ assuming (2.9, 2.10). To set the coefficient, Kerr (1993) for instance needs $48^2 \times 96$ modes.
per unit aspect ratio at $Ra \sim 10^7$ and $\sim 8$ Cray YMP hours to simulate one circulation time at this resolution.

The most realistic simulations currently are those of Kerr (1993) who treats an $A = 6$ cell at $Ra$ up to $2 \times 10^7$; but the integration times are $\sim$ half a circulation time which is cause for concern. He finds the velocity spectra and derivative skewness to be comparable to conventional turbulence simulations at similar large-scale $Re$ ($\lesssim 10^3$). This finding argues against the unconventional scaling (2.19), which suppresses the energy cascade. The spectrum of $\langle \theta(k)v_x(-k) \rangle$ is of interest in the same context and easily accessible numerically. Contour plots at fixed $z$ of $\theta$ and $v_z$ show circular structures within the thermal boundary layer and more sheet-like entities further away. Plumes can penetrate substantially through the cell, as shown by the skewness of the temperature fluctuations, and the $\theta$ PDF is only reasonably exponential in the cell center at the highest $Ra$. Kerr's $Re$ is not high enough to honestly apply (2.17a,b) but perhaps the arguments leading to (2.13) could be checked.

Extensive statistics are also reported by Balachandar et al (1989) and Balachandar & Sirovich (1991) in a three-dimensional $A = 2\sqrt{2}$ cell with $Ra$ up to $10^7$ but with free slip top and bottom boundaries. Christie & Domaradzki (1993), with a code similar to Kerr's, find substantial dependence of the $\theta$ PDF on aspect ratio at fixed $Ra$, but this may be due to the low values of $Ra$ ($\lesssim 6.3 \times 10^5$). The tendency, however, for small $A$ to favor exponentials, accords with the experiments in helium discussed in Section 3.5.

Low $Pr$ three-dimensional simulations are reviewed and extended by Thual (1992), who is primarily interested in the onset of turbulence. He also reports simulations done for $Pr = 0$, the limit being taken as if $Pe \rightarrow 0$.

Werne et al (1991), DeLuca et al (1990), and J. Werne (private communication) work in two dimensions with rigid horizontal and free slip vertical walls and $A = 1$, and thus are able to reach $Ra = 1.6 \times 10^8$ and integrate for $\sim 10^2$ convective times. They see a transition to exponential PDFs which are symmetrical within the well-mixed core, and find exponents for $Nu(Ra)$ and $Re(Ra)$ of $0.290 \pm 0.005$ and $0.55 \pm 0.02$, respectively, for $5 \times 10^6 < Ra < 1.6 \times 10^8$. They have a coherent flow (which was not seen in any of the three-dimensional simulations), and most of the heat transport is along the vertical walls. Some caution is in order because the simulations are at $Pr = 6$, and at $Pr = 1$ they are very much less turbulent, contrary to experiment. Also, real turbulent boundary layers are inherently three dimensional, so the assumptions made in deriving (2.17a,b) do not apply in detail.

The interesting problem of infinite $Pr$ convection was addressed in Hansen et al (1990, 1992) in two dimensions with free slip top and bottom
boundaries, lateral periodicity, with $A \lesssim 10$ for $Ra \lesssim 10^8$ and $A = 1.8$ at $Ra = 10^9$. The turbulence consists of random thermals plus a coherent flow. The $Nu(Ra)$ exponent is 0.315, consistent with (2.4b), and that for the energy spectrum, treated as isotropic, is $-2$.

5. CONCLUSION AND FUTURE PROSPECTS

Turbulent convection in the past five years has become an exciting subject because experimental advances have firmly established an alternative to the critical boundary theory and the $Nu \sim Ra^{1/3}$ scaling. The new physics brings with it all the complexities of turbulent shear flow, and argues for a convergence between conventional engineering turbulence approaches and convection research. The introduction of shear makes $Pr$ as important a parameter as $Ra$; conventional mixing length ideas work well only for large $Pr$ where the $1/3$ exponent applies, whereas the new work utilized helium with $Pr \sim 1$. The appearance of a large-scale flow—the source of the shear—also accentuates the relevance of the aspect ratio parameter.

The flow-dominated $2/7$ regime (i.e. $Nu \sim Ra^{2/7}$) has a greater heat flux than the $1/3$ scaling for all accessible $Ra$ as is intuitively reasonable; and only paradoxical when one ignores the coefficient [i.e. (2.10) vs (2.17a)]. In fact, numerical factors are indispensable to those indulging in phenomenological considerations since numbers of order one are frequently $\sim 0.1$ or $\sim 10$, and are then raised to the 7th or 9th power when terms are balanced (cf Sections 2.3–2.4). That the $2/7$ regime is not asymptotic—most probably only (2.12) is—does not detract from its importance, since by a numerical conspiracy it occurs over a wide range of Rayleigh numbers.

Our present understanding of anything turbulent is at best phenomenological, so a multiplicity of measurements on the same system is essential to advance our understanding. Thus $Re(Ra)$ is no less interesting than $Nu(Ra)$ and the various temperature PDFs have a wealth of unexploited information. In the near future we can expect a detailed picture of the two-dimensional projected velocity via particle tracking (Adrian et al 1990) which should resolve questions about Equation (2.19) (see also Tong & Shen 1992). Better measurements of the $v_2 - \theta$ correlation function will also help determine heat transport scales and quantify the amount of heat that moves along the side walls. It may also be of interest to intentionally tilt the cell and thus introduce a new parameter which couples directly to

$^2$ For lower $Ra (\lesssim 10^6)$ the effects of an imposed shear on convection are more complex, see Domaradzki & Metcalfe (1988).
the mean flow. Expected too are measurements of $\overline{\theta}(z)$ for $Ra$ up to $10^{11}$ (A. Belmonte & A. Libchaber) which should provide a challenge to those pursuing one-point closures. Finally, one can hope that the very qualitative picture we have for plume formation in the presence of shear can be quantified via the methodology developed for turbulent bursts.

In contrast to this experimental cornucopia, theory can offer only a few crumbs. Two mechanisms [i.e. the arguments preceding (2.13) and (2.17a,b)] for the 2/7 regime have been offered by way of "postdiction." The $Re(Ra)$ exponent in (2.13) is close to, but definitely distinct from, experiment, whereas (2.17b) works much better. However for large aspect ratios, the 2/7 exponent is seen at much lower $Ra$ than (2.18) would suggest. Perhaps the turbulent boundary layer is not a consequence of a bulk-driven mean flow as was assumed in deriving (2.18), but rather the buoyancy and plumes force the boundary layer directly and render it turbulent. The bulk flow would then derive from the boundary layers, which is an inversion of the usual situation encountered in engineering problems. Leaving aside numerical coefficients, the $Pr$ dependence of the upper and lower limits in (2.18) is a legitimate prediction which should be tested by experiments in mercury. The more fundamental problem, to explain from first principles why there is a mean flow and a 2/7 exponent, is beyond reach.

While the 22 year gap between this review and its predecessor in these series (Spiegel 1971), seems to have inconvenienced no one, the current rate of experimental advances will soon antiquate this summary and humiliate its author where he was rash enough to make predictions.

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