The role of Ekman pumping and the dominance of swirl in confined flows driven by Lorentz forces

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Abstract – We are concerned here with confined, axisymmetric flows of small viscosity driven by a prescribed Lorentz force. In a previous paper we examined the case where the body force is purely azimuthal, generating a swirling motion. We showed that, in such cases, Ekman pumping provides the means by which the flow establishes a steady state. In this paper we examine a problem which, superficially, looks rather different. That is, we consider the case where the dominant Lorentz force is poloidal \( (F_r, 0, F_z) \) in \( (r, \theta, z) \) coordinates, while the azimuthal component of force is taken to be small but finite. This characterizes many important industrial processes and it is well known that such flows exhibit a curious phenomenon. That is, provided the azimuthal forcing exceeds a relatively low threshold (about one percent of the poloidal force), the flow is dominated, not by poloidal motion, but by swirl. Previous explanations of this phenomenon are inconsistent with the experimental evidence. Here we offer an alternative view. We show that, once again, the pool dynamics are controlled by Ekman pumping, and that the dominance of swirl is a direct consequence of the suppression of the poloidal motion by the radial stratification of angular momentum.

1. Introduction

1.1. The experimental evidence for the dominance of swirl

There is a well-known and much reported experiment, first performed by Bojarevics, Millere and Chaikovsky [1], which exhibits a curious phenomenon, often called swirl bifurcation. In this experiment current is passed radially downward through an axisymmetric pool of liquid metal, as indicated in figure 1. The interaction of the current density, \( \mathbf{J} \), with its associated magnetic field, \( \mathbf{B} \), gives rise to a Lorentz force, \( \mathbf{F} = \mathbf{J} \times \mathbf{B} / \rho \), which is poloidal \( (F_r, 0, F_z) \) in \( (r, \theta, z) \) coordinates. Of course, the resulting motion is also poloidal; at least this is the case at low levels of forcing. At higher current levels, though, a surprising phenomenon is observed. The pool is seen to rotate, and this rotation is much more vigorous than the poloidal motion. Our aim is to explain this phenomenon.

In some sense, the observed rotation must result from a lack of symmetry in \( \mathbf{J} \) or \( \mathbf{B} \). That is, a finite azimuthal force, \( F_\theta \), is required to maintain the swirl and in particular to overcome the frictional torque exerted on the pool by the boundaries. This additional force is thought to arise from the interaction of \( \mathbf{J} \) with a weak, stray magnetic field. (For example, a vertical field \( B_z \) gives rise to an azimuthal force \( -J_r B_z / \rho \).) Nevertheless, it is surprising that a force composed of a large poloidal component plus a weaker azimuthal contribution can give rise to a flow dominated by swirl, i.e. \( u_\theta \gg u_r, u_z \). In the experiment of Bojarevics et al. the stray field arises in part from the earth’s magnetic field. At the lower levels of current used (\( \sim 15 \text{ Amps} \)) the average magnetic field induced by the current on the pool surface is \( \sim 0.6 \text{ Gauss} \), which is comparable with the earth’s magnetic
field. However, at the highest current levels (~1200 Amps) the average surface value of $B_0$ is around 42 Gauss, which is a factor of ~100 greater than the earth’s magnetic field. The key question, therefore, is why do low levels of azimuthal forcing give rise to disproportionately high levels of swirl?

The same phenomenon is seen at a larger scale in industrial processes such as electric-arc and electro-slag remelting of ingots. Here current is fed into the pool across its entire top surface, and the stray magnetic field arises from inductors which carry current to and from the apparatus (Moreau [2]). Unless great effort is made to minimize the stray magnetic fields, unwanted swirling motion is generated in the pool.

In all of these examples the Reynolds number, $Re$, is high, perhaps 300–10^4 in Bojarevics experiment, and around 10^5 in industrial applications. It is likely, therefore, that most of these flows are turbulent. Moreover, the phenomenon seems to be particular to high-Reynolds numbers, in the sense that there is a value of $Re$ below which disproportionately high levels of swirl are not observed (Bojarevics et al. [1]). There is, however, a second threshold. That is, as we shall show, $u_\theta$ dominates the poloidal motion, $u_p$, only when $F_\theta$ exceeds $\sim0.001|F_p|$. (We use subscript $p$ to indicate poloidal components of $u$ or $F$.) Below this threshold, the poloidal motion remains dominant, no matter what the value of $Re$. In particular, if $F_\theta \rightarrow 0$ then there is no swirling motion at all.

In summary, then, the term swirl bifurcation is commonly used to describe high-$Re$ flows in which the forcing has both azimuthal and poloidal components, $F = F_\theta + F_p$, but where the swirl dominates the motion despite the relative weakness of $F_\theta$. That is,

$$u_\theta \gg |u_p|, \quad F_\theta \ll |F_p| \quad (Re \gg 1).$$

Note that it is not the appearance of abnormally high values of $u_\theta$ which typifies the experiment. Rather, it is the high values of the ratio $u_\theta/|u_p|$ which is unexpected. This distinction may seem trivial, but we believe it is important. Some authors see this phenomenon as an instability, with the appearance of swirl being analogous to the sudden eruption of Taylor vortices in unstable Couette flow. Our view is different. We believe that the magnitude of $u_\theta$ is simply governed by the (prescribed) magnitude of $F_\theta$, and that it is an unexpected suppression of $|u_p|$, rather than a growth in $u_\theta$, which typifies the observations.

1.2. Spontaneous rotation or poloidal suppression?

We shall confirm that flows governed by (1) do indeed exist, but that the phrase swirl bifurcation is somewhat of a misnomer. Such flows would be better characterized by the term poloidal suppression. That is, the mystery
The role of Ekman pumping and the dominance of swirl is not that $u_\theta$ is unexpectedly large, but that, in the presence of swirl, $|u_p|$ is disproportionately small. In fact, the magnitude of $u_\theta$ can always be estimated from the global torque balance,

$$\rho \int r F_\theta \, dV = \oint 2\pi r^2 \tau_\theta \, ds. \quad (2)$$

Here $s$ is a curvilinear coordinate measured along the pool boundary and $\tau_\theta$ is the azimuthal surface shear stress. In a turbulent flow $\tau_\theta = c_f (1/2) \rho u_\theta^2$ where the skin friction coefficient $c_f$ is, perhaps, of the order $10^{-2}$ (Davidson, Short and Kinnear [3]). (Strictly $c_f$ is a function of Reynolds number, but in the range $10^3$–$10^5$, $c_f \sim 10^{-2}$. See Section 3.) If $R$ is a typical pool radius this yields the estimate

$$u_\theta \sim (RF_\theta/c_f)^{1/2} \sim 10(RF_\theta)^{1/2}. \quad (3)$$

Similar estimates may be made for laminar flow (Davidson [4]) but the details are unimportant. The key point is that $u_\theta$ is fixed in magnitude by $F_\theta$.

Our primary thesis is that flows of type (1) arise from the action of the centrifugal force. That is, there are two potential driving forces for poloidal motion, the poloidal Lorentz force, $F_p$, and the centrifugal force $-(u_\theta^2/r)e_\theta$, and we shall see that these conspire to eliminate each other. Specifically, provided $Re \gg 1$ and $F_\theta/|F_p| > \sim 0.01$, the angular momentum of the fluid always distributes itself in such a way that these two forces almost exactly cancel (to within the gradient of a scalar) and that consequently, the poloidal motion is extremely weak. We shall show that it is this balance between $F_p$ and $u_\theta^2/r$ which underpins the experimental observations. Moreover, this phenomenon is not restricted to any particular distribution of current (such as the discharge from a point electrode), but is a general property of confined flows with combined azimuthal and poloidal forcing.

1.3. Conventional explanations of the dominance of swirl

Some authors attach great significance to the fact that there appears to be a threshold value of $Re$ above which swirl is dominant. This has led them to conclude that the underlying poloidal motion is unstable and that the appearance of swirl is simply a manifestation of this instability. Consequently, it has been popular to study the breakdown of a well-known self-similar poloidal flow associated with the injection of current from a point source located on the surface of a semi-infinite domain. These studies are characterized by the fact that a Jeffery–Hamel-like solution to the point electrode problem breaks down at low values of $Re$, but that a self-similar solution may be re-established above the critical value of $Re$ if (somehow) just the right amount of angular momentum is injected into the flow. (There is no azimuthal forcing in these problems.) One of the main conclusions of this type of analysis is that flows which converge at the surface are potentially unstable, whereas those which diverge are stable. (Self-similar diverging flows may be realized using a slightly more complex, but still singular, arrangement of current injection.) We believe that, while formally correct, these analyses are of little relevance to the experimental observations, which inevitably relate to finite domains and so are subject to the global constraint (2). The explanation of the experiment of Bojarevics et al. is, therefore, still an open question.

Perhaps the most recent and detailed study is that of Shtern and Barrero [5]. Like others before them, they focus on the case of a point electrode positioned at $r = 0$, $z = 0$. It happens that, for semi-infinite domains, there exists an exact similarity solution for laminar, poloidal flow. Shtern and Barrero examine the stability of this self-similar flow and suggest that these stability characteristics extend, qualitatively, to confined domains, thus explaining the experimental observations. However, their model problem differs from confined flows in...
two crucial respects. First, as already noted, there is no outer frictional boundary and so their model problem is free from the integral constraint (2). That is, no external torque is required to maintain the swirl. Second, the streamlines in the self-similar solution do not close, but rather converge radially, as shown in figure 2. Now it happens that at \( Re \sim 5 \) the similarity solution breaks down in the sense that the velocity on the axis becomes infinite. However, if just the right amount of swirl is introduced into the far field then, due to the radially inward convection of angular momentum, the singularity on the axis is alleviated. Thus in semi-infinite domains there exists the possibility of a bifurcation from a non-swirling to a swirling flow, provided, of course, that (somewhat) nature provides just the right amount of angular momentum in the far field. This, according to the authors, is the origin of the experimental observations.

But there are several fundamental objections to making the jump from infinite to confined flows. The first point to note is that the Lorentz-driven flow in a hemisphere bears little resemblance to the self-similar flow in an infinite domain. If \( r_0 \) is the pool radius and \( r_i \) the electrode radius then a self-similar solution may be justified only in the small region \( r_i \ll (r^2 + z^2)^{1/2} \ll r_0 \). In the experiments of Bojarevics et al. no such region exists \((r_0/r_i \sim 45)\). Besides, the evidence for swirl bifurcation (or poloidal suppression as we prefer to call it) is not restricted to point sources of current, but rather exists for many different distributions of current within the pool (see Section 5). An explanation of this behaviour which rests on the breakdown of a very particular class of motion (the self-similar flow) cannot explain the widespread occurrence of this phenomenon. The second key point is that the model problem of Shtern and Barrero [5] relies on angular momentum being imposed in the far field. In confined domains where does this angular momentum come from? If swirl exists in confined flows it must be maintained by an external torque and the magnitude of this torque fixes the magnitude of the swirl. There can be no sudden “eruption” of swirl due to an increase in \( Re \). Third, according to the Shtern and Barrero model, the sudden appearance of swirl occurs only if the flow converges at the surface. In practice, however, this is not the case. The dominance of swirl \((u_\theta \gg |u_\rho|)\) occurs just as readily if the flow diverges (see Section 5). Fourth, the critical Reynolds number for the dominance of swirl is, according to Shtern and Barrero, around 4–5. Yet experimental evidence points to values in the range 200–300.

In summary, then, the conventional explanation for the experimentally observed dominance of swirl suggests that:

(i) the phenomenon is somehow related to point sources of current (we shall see that it is not);
(ii) it is characterized by the sudden eruption of swirl (this contravenes (2));
(iii) the boundaries are unimportant (we shall see that they are crucial);
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(iv) it is restricted to radially converging flow (it is not);
(v) no external torque is required to precipitate the phenomenon (but clearly it is);
(iv) the appearance of swirl is a result of a temporal instability (whereas we believe it simply represents a
sensitivity to stray azimuthal forcing).

1.4. A glimpse at the mechanism of poloidal suppression

As a prelude to our detailed analysis of poloidal suppression we provide here a qualitative overview of
the phenomenon. We shall see that the key to explaining the experimental evidence lies in Ekman pumping,
a process which, until now, has been ignored in this context. Because of the central role played by Ekman
pumping, it is worth spending a moment reviewing the concept. A more thorough discussion is given in
Section 3.

Ekman pumping is an inevitable by-product of swirl. Perhaps it is most simply understood in those special
cases where the Lorentz force is purely azimuthal \( F_\theta = 0 \), and we briefly consider this case. In the absence
of poloidal forcing, Ekman pumping takes the form of a wall jet as shown on the right of figure 3. That is to
say, the swirl induces a secondary poloidal motion consisting of a high-speed wall jet (Ekman jet) which runs
downward within the boundary layer (the Ekman layer) and recirculates back up through the (almost) inviscid
core flow (Davidson [4]). The driving force for the wall jet is a radial pressure gradient which is established
in the core of the flow in order to counterbalance the centripetal acceleration of the swirling fluid. In summary
then, a steady flow is established in which each streamline spirals upward through the (almost) inviscid core
and then back down through the Ekman layer.

Now this Ekman pumping is not an incidental feature of the flow, but rather controls the magnitude of the
swirl (Davidson [4]). That is, in the steady state, the angular momentum and energy generated by \( F_\theta \) must be
destroyed by shear stresses, and it is this balance between generation and dissipation which dictates the steady
state value of \( u_\theta \). But the dissipation of energy is controlled by the Ekman pumping. It ensures that all the fluid
particles are periodically flushed through thin, dissipative boundary layers, and this is the mechanism by which
a steady flow is achieved. Note that, within the thin Ekman layers \( u_p \sim u_\theta \) (Davidson [4]) and so by continuity
the core recirculation is weak, of the order of \( \delta u_\theta / R \). (\( \delta \) is the boundary layer thickness.)

\[ \text{Figure 3. The left-hand figure shows the poloidal motion, } u_p, \text{ driven directly by a poloidal force. The right-hand figure shows the angular momentum contours and secondary flow, } u_{p2}, \text{ induced by an azimuthal force. The secondary flow arises from Ekman pumping.} \]
Let us now return to the case in hand, where the dominant Lorentz force is poloidal. Suppose we have a pool of liquid metal into which we inject current (Figure 1). The current may be injected at a single point on the axis, or else distributed across the top of the pool. It does not matter. The current density in the metal is poloidal and induces an azimuthal magnetic field, $B_z$. Then $F$ comprises a strong poloidal component, $J \times B_\theta/\rho$, plus a weaker azimuthal contribution, $J \times B_z/\rho$.

Now suppose that, at least initially, $B_z$ is so small that the induced swirl is much weaker than the primary poloidal motion. The distribution of $u_p$ is then uniquely determined by the poloidal force. Now consider the swirl. The governing equation for angular momentum, $\Gamma = r u_\theta$, is

$$\frac{D\Gamma}{Dt} = \frac{\partial \Gamma}{\partial t} + u_p \cdot \nabla \Gamma = r F_\theta + v_i \nabla \cdot \left[ r^2 \nabla \left( \frac{\Gamma}{r^2} \right) \right]. \tag{4}$$

Here the subscript on $v_i$ indicates that we have in mind a turbulent flow which, for the present purpose, we model rather crudely using a turbulent eddy viscosity. Let the pool be a hemisphere of radius $R$ (the precise shape is not too important), and define an effective Reynolds number by $Re_i = |u_p|_{\text{max}} R / v_i$. When $Re_i$ is large (typically it has a value of $\sim 100$—see Section 5) the shear stresses are dominant only in the boundary layers. Outside these regions (4) simplifies to

$$\frac{D\Gamma}{Dt} \approx r F_\theta + O(Re_i^{-1}). \tag{5}$$

Evidently, the angular momentum in each fluid particle rises as a result of the secondary azimuthal force and, provided boundary layers are avoided, this growth in $\Gamma$ is constrained only by the relatively weak shear stresses in the core. Consequently, large values of swirl can build up, even though $F_\theta$ is small. From (4), we can estimate $u_\theta$ by equating the two terms on the right,

$$u_\theta / u_p \sim (F_\theta R / u_p^2) Re_i.$$

Now suppose that we increase $F_\theta$, with $F_p$ fixed, up to the point where $u_\theta$ and $u_p$ are of similar magnitudes. (In practice we could do this by increasing the stray field $B_z$.) We shall see that, for small $u_\theta$, $u_p$ scales roughly as $u_p^2 / R \sim F_p$ (inertia balances Lorentz force), and so $u_\theta \sim u_p$ when $F_\theta \sim Re_i^{-1} |F_p| \sim 0.01 |F_p|$. Thus a small but finite azimuthal force can give rise to an order one swirling motion. Once $u_\theta$ reaches a value of $\sim u_p$, $\Gamma$ ceases to play a passive role. It can react back on the poloidal motion through the centrifugal force $(-u_\theta^2 / r) \hat{e}_r$. There now exists an intriguing possibility. Suppose that $\Gamma$ is distributed in such a way that $(-u_\theta^2 / r) \hat{e}_r$ balances $F_p$ to within the gradient of a scalar:

$$(-u_\theta^2 / r) \hat{e}_r = F_p + \nabla \phi + O(Re_i^{-1}). \tag{6}$$

The driving force for poloidal motion disappears ($\phi$ is absorbed in the pressure) and we are left with a swirling motion plus its associated (weak) Ekman pumping. If this were to occur then the energy of the poloidal flow should collapse as $F_\theta$ approaches a value of $\sim 0.01 |F_p|$. We shall see that this is precisely what happens, and it is this which we refer to as poloidal suppression.

It seems counter intuitive that, as the level of (azimuthal) forcing increases, the energy of the flow should fall, and so we shall consider this idea in a little more detail. Suppose that we have increased $F_\theta$ (or $B_z$) to a point where $u_\theta \sim u_p$. We have two obvious sources of poloidal motion, $F_p$ and Ekman pumping. Let $u_{p1}$ be the poloidal flow driven directly by $F_p$ (in the absence of swirl) and $u_{p2}$ be the Ekman flow driven by the swirl (in the absence of $F_p$). These are shown schematically in Figure 3. It happens that a radially spreading current drives a poloidal flow which converges at the surface (see Section 3) and so $u_{p1}$ and $u_{p2}$ are oppositely
directed. However, there is no real competition between \( \mathbf{u}_{p1} \) and \( \mathbf{u}_{p2} \) since the Ekman pumping is confined to thin boundary layers and is very weak in the core. If these were the only two sources of poloidal motion, then as \( F_0 \) increased up to a value of \( \sim 0.01|F_p| \) we would expect to see no significant change in the energy of the poloidal motion. But there is a third source of poloidal motion. So far we have said nothing about the distribution of \( \Gamma \). We only know that, in the absence of a poloidal force, \( \Gamma \) is independent of \( z \) to leading order in \( v_z \) (Davidson [4]). (This is true for any distribution of \( F_0 \) and represents a form of the Taylor–Proudman theorem.) However, if \( \Gamma \) varies with \( z \) then the resulting axial variation in the centrifugal force can drive a poloidal flow. Now \( \Gamma \) is controlled by (4) which, outside the boundary layers, reduces to (5). Suppose that we can find distributions of \( \mathbf{u}_p \) and \( \Gamma \) which simultaneously satisfy the core equations (5) and (6) in the form:

\[
\mathbf{u}_p \cdot \nabla \Gamma = r F_\theta + O(v_z),
\]

\[
-\frac{\partial}{\partial z} \left( \frac{\Gamma^2}{r^4} \right) = (\nabla \times \mathbf{F}_p)_{\theta} + O(v_z).
\]

Then the poloidal force is effectively eliminated and the poloidal motion reduces to the weak Ekman pumping, \( \mathbf{u}_{p2} \). This not only dramatically reduces the energy of the poloidal flow, but also helps keep \( u_\theta \) at a modest level. That is, if the only poloidal motion is Ekman pumping, all of the streamlines will be flushed through the dissipative Ekman layers where the angular momentum created by \( F_0 \) can be efficiently destroyed (see Section 3).

Evidently, if we can find core solutions for \( \mathbf{u}_p \) and \( \Gamma \) which satisfy (7) and (8), then this represents an energetically favourable state. We shall see that these core equations are readily satisfied, for almost any distributions of current, and that the flow does indeed adopt this low energy state. The net result is that, when \( F_0 \) exceeds the modest threshold of \( \sim 0.01|F_p| \), the flow is dominated by swirl, despite the weakness of the azimuthal force. We believe that this is the phenomenon which is observed in laboratory experiments and industrial processes.

We shall spend the rest of this paper justifying this picture. In Section 2 we define our problem and state the governing equations. In Sections 3 and 4 we give analytical arguments in support of (7) and (8), and in Section 5 these are compared with numerical experiments. We conclude in Section 6. The primary novelty of our analysis lies in identifying: (a) Ekman pumping as the key dissipative mechanism; and (b) the almost complete elimination of the poloidal Lorentz force (and corresponding velocity) by the centrifugal force.

Most previous studies have focussed on the case where the current is introduced via a point electrode at \( r = 0, z = 0 \). (See, for example, Sozou and Pickering [6] or Bojarevics and Scherbinin [7].) In part, this is motivated by the existence of the self-similar solutions of the Navier–Stokes equation for a point source on the surface of a semi-infinite fluid. However, in our study we follow the example of Atthey [8] and consider the current to be introduced in a distributed fashion across the surface of the pool. There are several reasons for our choice. First, this characterizes most industrial processes, such as vacuum-arc remelting. Second, we wish to emphasize that the phenomenon is not related to the breakdown of the Jeffery–Hamel-like similarity solutions.

### 2. Governing equations and simplifying assumptions

Suppose the liquid pool occupies a hemisphere of radius \( R \). The boundaries are taken as smooth and the free surface is located at \( z = 0 \), as shown in figure 1. The fluid and surrounding material are assumed to have the same electrical conductivity, \( \sigma \), and the magnetic Reynolds number, \( \mu \sigma u R \), is taken to be vanishingly small (which is invariably the case in practice). The current enters the pool at the free surface, perhaps via a plasma,
and spreads radially outward as it passes down through the pool. It has poloidal components, \( J_r, 0, J_z \), with \( J_r > 0, J_z > 0 \). (We use cylindrical polar coordinates \( (r, \theta, z) \).) Faraday’s law reduces to the statement that \( \mathbf{J} \) is irrotational while Ampere’s law relates \( \mathbf{J} \) to its self field, \( B_\theta \):

\[
\text{Ampere:} \quad \mu \mathbf{J} = \nabla \times [B_\theta \mathbf{\hat{e}_\theta}], \tag{9}
\]
\[
\text{Faraday:} \quad \nabla \cdot [r^2 \nabla (B_\theta/r)] = 0. \tag{10}
\]

Note that (9) gives \( J_r \sim -\partial B_\theta/\partial z \), so that \( B_\theta \) is a decreasing function of \( z \).

In addition to the self field, we shall allow for a weak external magnetic field. For simplicity, we take this to be uniform and vertical. The Lorentz force (per unit mass) then has components

\[
\mathbf{F}_p = -(B_\theta^2/\rho \mu r) \mathbf{\hat{e}_r} - \nabla (p_m/\rho), \quad \text{and}
\]
\[
F_\theta = (B_z/\rho \mu) \frac{\partial B_\theta}{\partial z}, \quad B_z = \text{constant}, \tag{12}
\]

where \( p_m \) is the magnetic pressure \( B_\theta^2/2\mu \). Of course, we may absorb \( p_m \) into the fluid pressure so that, without any loss of generality, we may drop the last term in (11). It is convenient to introduce the scaled magnetic field \( \mathbf{C} = \mathbf{B}/(\rho \mu)^{1/2} \), which has the dimensions of velocity. Our force components now become

\[
\mathbf{F}_p = -\frac{C_\theta^2}{r} \mathbf{\hat{e}_r}, \quad \text{and}
\]
\[
F_\theta = C_z \frac{\partial C_\theta}{\partial z}. \tag{14}
\]

We shall take the flow to be turbulent and model the Reynolds stresses using a turbulent eddy viscosity, \( \nu_t \). In our numerical experiments the spatial distribution of \( \nu_t \) will be estimated using the popular \( k-\varepsilon \) turbulence model. In this section and the next, however, we shall take \( \nu_t \) to be spatially uniform; in effect, we consider the laminar case. This is a gross simplification, but we are primarily interested in the structure and scaling of the flow and so it seems an appropriate starting point. (We shall see that Reynolds numbers based on \( \nu_t \), rather than \( \nu \), are of the order of 100.)

We shall assume axial symmetry. In such cases the poloidal velocity field, \( \mathbf{u}_p \), is uniquely determined by its vorticity, \( \omega_\theta \), while the distribution of swirl may be described in terms of angular momentum, \( \Gamma \). The vorticity is related to the Stokes stream function, \( \psi \), by

\[
\nabla^2 \psi = \nabla \cdot [r^2 \nabla (\psi/r^2)] = -r\omega_\theta, \quad \mathbf{u}_p = \nabla \times [(\psi/r)\mathbf{\hat{e}_r}].
\]

From (13), (14) and the Navier–Stokes equation, it is easy to show that the governing equations for \( \omega_\theta \) and \( \Gamma \) are

\[
\mathbf{u} \cdot \nabla \Gamma = \frac{\partial}{\partial z} [r C_z C_\theta] + \nu_t \nabla \cdot [r^2 \nabla (\Gamma/r^2)], \tag{15}
\]
\[
\mathbf{u} \cdot \nabla (\omega_\theta/r) = \frac{\partial}{\partial z} \left[ \frac{\Gamma^2}{r^4} - \frac{C_\theta^2}{r^2} \right] + \nu_t \nabla \cdot [r^{-2} \nabla (r \omega_\theta)]. \tag{16}
\]

In terms of velocity, Eq. (16) may be uncurled to give the poloidal equation of motion:

\[
\mathbf{u}_p \cdot \nabla \mathbf{u}_p = -\nabla (p/\rho) + [(u_\theta^2 - C_\theta^2)/r] \mathbf{\hat{e}_r} + \nu_t \nabla^2 \mathbf{u}_p. \tag{17}
\]
Expressions (15)–(17) represent the final form of our governing equations of motion. However, it is convenience to introduce one last piece of notation:

$$\mathbf{F}_p = \left( u_\theta^2 - C_\theta^2 \right)/r \mathbf{e}_r. \tag{18}$$

Evidently, $\mathbf{F}_p$ represents the net driving force for poloidal motion. From (16) we see that, whenever $\mathbf{F}_p$ is independent of $z$, the poloidal motion vanishes.

Our final equation comes from (15). Integrating this over the domain yields the global torque balance introduced in Section 1:

$$\int r F_\theta \, dV = \rho^{-1} \oint 2\pi r^2 \tau_\theta \, dS = -\nu_t \int \nabla_z^2 \Gamma \, dV. \tag{19}$$

We now consider solutions of these equations for small values of $F_\theta/|\mathbf{F}_p|$, but for moderate to high effective Reynolds numbers, $u_\theta R/\nu_t$. We are particularly interested in solutions in which $u_r$ is dominant.

3. The role of Ekman pumping

In this section we shall show that our governing equations do indeed support solutions in which $u_r$, despite the dominance of the poloidal forcing. As noted in Section 1, these solutions are based on the elimination of $\mathbf{F}_p$ by the centripetal acceleration, so that $\mathbf{F} = 0$ and the only poloidal motion is Ekman pumping. Outside the boundary layer, these solutions are characterized by (7) and (8) in the form

$$u \cdot \nabla \Gamma = r F_\theta, \tag{20}$$

$$\frac{\partial}{\partial z} \left( \frac{u_\theta^2}{r} \right) = \frac{\partial}{\partial z} \left[ \frac{C_\theta^2}{r} \right], \tag{21}$$

$$|u_\rho| \sim \delta u_\theta / R \ll u_\theta. \tag{22}$$

We claim that this is precisely the flow structure seen in the experiments of Bojarevics et al. [1].

In this section we shall verify the existence of solutions of the form (20)–(22). In Section 4 we argue that the solutions, while not unique, are the most likely to be seen in practice (provided $F_\theta$ is not too small). Finally, in Section 5, we describe numerical experiments which support our assertions.

We are interested in flows in which $F_\theta \ll |\mathbf{F}_p|$ (i.e. $B_z \ll B_\theta$). First, however, it is convenient to briefly consider the reverse case, in which $B_z \gg B_\theta$, i.e. flows with strong azimuthal forcing but with a negligible poloidal force. This provides a convenient framework for reviewing the properties of Ekman dominated flows, which is an essential prerequisite for our discussion of poloidal suppression. We start then with flows in which $F_\theta \gg |\mathbf{F}_p|$, and then move to ones in which $|\mathbf{F}_p| \gg F_\theta$.

3.1. A review of Ekman pumping in flows with strong azimuthal forcing

Perhaps it is worth starting with a very simple example to establish the basic principles. Ekman pumping is very familiar in the context of spin-down of a fluid in an open-topped, cylindrical vessel. In such cases the fluid is set into a state of (almost) inviscid rotation by mechanical stirring. When the stirring is removed the fluid slows down by Ekman induced drag. Within the core of the flow the centrifugal force is balanced by a radial pressure gradient and this pressure gradient is imposed throughout the boundary layer on the base of the vessel. However, the swirl in this boundary layer is diminished through viscous drag and there is a corresponding reduction in $u_\theta^2/r$. The result is a local imbalance between the imposed pressure gradient and the centrifugal...
acceleration, causing a radial inflow at the base of the vessel. The fluid flows towards the axis, eventually drifting up and out of the boundary layer. Continuity then requires that the boundary layer is replenished via the side walls, so a complete recirculation is established. As each fluid particle passes through the boundary layer it gives up a significant fraction of its kinetic energy and the fluid comes to rest when all of the contents of the vessel have been flushed through the Ekman layer.

Although this is a transient phenomenon, a similar process occurs in a steady flow subject to azimuthal forcing, $\mathbf{F} = F_\theta \hat{e}_\theta$ (Davidson [4]). The first thing to note is that, for Ekman pumping to occur, it is unnecessary for the boundary and the axis of rotation to be mutually perpendicular. As indicated in figure 3(b), Ekman layers form whenever there is some component of rotation perpendicular to the surface. The second important point is that Ekman pumping is not an incidental feature of these forced flows, but rather it is an essential prerequisite for establishing a steady state. That is, if the Navier–Stokes equation is integrated around a closed streamline, we have

$$\int \mathbf{F} \cdot d\ell + v_\ell \int \nabla^2 \mathbf{u} \cdot d\ell = 0,$$

so that all of the energy imparted to the fluid by the Lorentz force $\mathbf{F}$ must be lost by viscous dissipation in the boundary layers. By implication, all streamlines must pass through a boundary layer and Ekman pumping provides the key entrainment mechanism. The structure of the flow is as shown in figure 3(b). It consists of an interior body of (almost) inviscid swirl, with high-speed wall jets on the inclined surfaces.

Within the Ekman layers $u_0 \sim u_p$ and so, by continuity, the core recirculation is of order $u_0 \delta / R$. Now when $F_p \ll F_\theta$ the core vorticity equation simplifies to

$$\mathbf{u} \cdot \nabla(\omega_0 / r) = \frac{\partial}{\partial z} \left[ \frac{\Gamma^2}{r^4} \right].$$

But the left-hand side is of order $\Gamma^2 \delta^2 / R^7$ and so, in the core of the flow,

$$\Gamma_c = \Gamma_c(r) \left[ 1 + O(\delta / R)^{-2} \right].$$

(The subscript $c$ denotes values of $\Gamma$ in the core of the flow.) Thus the contours of constant $\Gamma$ are vertical, as shown in figure 3(b). It is remarkable that the swirl is independent of $z$ no matter what the distribution of $F_\theta$. This is a variant of the Taylor–Proudman theorem. The magnitude of $\Gamma$ may be estimated from the global torque balance (19). This gives $\Gamma \sim \delta^2 F_\theta / v_\ell$. A further estimate of the boundary layer thickness and eddy viscosity yields $\Gamma_{\text{max}} \sim 3 F_\theta^{1/2} R^{3/2} [F_\theta^{1/2} R^{3/2} / v]^{1/9}$ (Davidson [4]). For the range of Reynolds numbers of interest here this gives $u_0 \sim 10(F_\theta R)^{1/2}$, as noted in Section 2.

We now return to the main concern of this paper: the case where $F_\theta$ is small and $F_p$ is large.

### 3.2. Ekman pumping in flows with strong poloidal forcing ($F_p \gg F_\theta$)

The integral constraint (23) must be satisfied even in cases where $F_p$ is large and $F_\theta$ is small. This could be achieved by high levels of internal dissipation. However, when $v_\ell$ is small, it is natural to look for solutions in which the dissipation is largely confined to the boundary layers. This, in turn, requires that each streamline passes through a boundary layer. (Every streamline must satisfy (23).) If Ekman pumping is to supply the necessary entrainment mechanism then it is essential that it dominates the poloidal flow, despite the weakness of $F_\theta$. However, inspection of (15) and (16) shows that such a flow is indeed possible. Let $\Gamma_c$ be the angular momentum distribution in the core of the flow and $\Gamma_{c_\ell}(r)$ be the corresponding value of $\Gamma_c$ just outside the
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Ekman layer (at the same radius). Now suppose we require $\Gamma_c$ to satisfy

$$\Gamma_c^2 = r^2 C_\phi^2 + f(r),$$

(24)

where $f(r)$ is an arbitrary function of radius. Then from (16) there is no source of poloidal motion, other than Ekman pumping. This guarantees entrainment of all of the streamlines and so provide an effective dissipation mechanism for the flow. We now explore the consequences of this distribution of swirl. We shall show that there is no contradiction between (24) and the azimuthal equation of motion.

If (24) is satisfied then the poloidal equations of motion (16) and (17) tells us nothing more about the core flow, other than the fact that Ekman pumping will occur. It remains to see if our assumed distribution of $\Gamma$, (24), is consistent with the azimuthal equation of motion in the core, (15). Now suppose that $C_\phi = -C_0$, where $C_0 > 0$. Since $B_\theta$ is a decreasing function of $z$ this ensures that $\Gamma > 0$. (Choosing $\Gamma$ to be positive is an arbitrary but convenient choice. The arguments which follow work equally well if $\Gamma$ is negative.) Equation (15) now becomes, in the core of the flow

$$u \cdot \nabla \Gamma_c = -rC_0 \frac{\partial C_\phi}{\partial z} = rC_0 \left| \frac{\partial C_\phi}{\partial z} \right|,$$

(25)

Clearly, as each fluid particle spirals upward through the core its angular momentum increases. We now ask if this is consistent with our assumed distribution of $\Gamma$: that is, are $\partial \Gamma_c/\partial z < 0$, $\partial \Gamma_c/\partial r > 0$ compatible with (24)? First we note that (24) gives

$$\Gamma_c \frac{\partial \Gamma_c}{\partial z} = r^2 C_\phi \frac{\partial C_\phi}{\partial z} < 0$$

(since $J_r > 0$).

But this is exactly what is required. Second we rewrite (24) in the form

$$\Gamma_c^2 = \Gamma_{cs}^2(r) + r^2 (C_\phi^2 - C_{\phi}^2(r)).$$

(26)

Now we are free to choose the distribution of $\Gamma_{cs}(r)$ and so we can always arrange that $\Gamma_c$ increases with $r$. Once again, this is exactly what is required. It would seem, therefore, that our proposed distribution of swirl, (24), is compatible with the core azimuthal equation.

Finally, we must check that (24) is consistent with the azimuthal equation of motion in the Ekman layer. To this end we use (19), which may be rewritten as,

$$\int r F_\theta dV = \pi \oint c_f \Gamma_{cs}^2 ds.$$  

(27)

Typically, $c_f$ is of the order of $10^{-2}$ in a confined turbulent flow. (The precise value depends on $Re$.) Now the left-hand side of (27) is of order $C_0 C_\phi R^3$ while the right-hand side is at least of order $c_f C_\phi^2 R^3$. Thus, (27) requires $C_0 \geq c_f C_\phi$, or equivalently,

$$F_\theta \geq c_f |F_p| \sim 0.01 |F_p|.$$  

(28)

This estimate was introduced in Section 1. It places a bound on the value of $F_\theta/|F_p|$ below which an Ekman dominated flow is unlikely to be seen. If $F_\theta$ is less than this value then the azimuthal forcing will be unable to overcome the viscous torque associated with the Ekman layer. The existence of a bound such as (28) is inevitable. We know that there is no swirl when $F_\theta = 0$, and so there must be a range of small but finite values of $F_\theta/|F_p|$ for which $u_\theta \ll |u_p|$.
It appears, therefore, that an Ekman dominated flow is physically realizable provided that $F_\theta$ is not too small. We shall see, in our numerical experiments, that this is exactly what happens. When $F_\theta/|F_p| < 10^{-3}$, $u_\theta \ll |u_p|$. In the range $10^{-3} < F_\theta/|F_p| < 10^{-2}$ the swirl $u_\theta$ grows to be of order $|u_p|$, and for $F_\theta/|F_p| > 10^{-2}$ we get Ekman pumping, with $u_\theta \gg |u_p|$. It is remarkable that the velocity field should be dominated by $u_\theta$ despite the relative weakness of the azimuthal forcing.

Finally, we note that, in the arguments above, we have made no assumption about the direction of the poloidal flow (when $F_\theta = 0$). Our arguments make no distinction between a flow which converges at the surface and one which diverges. We shall see that this is consistent with our numerical experiments.

4. Other possible flow structures

So far we have merely shown that our Ekman dominated flow, with $F_p$ nullified by $u_\theta/r$, represents one possible solution of the equations of motion (provided $F_\theta$ is not too small). However, there are, in principle, other structures and scalings for $u$, and it is important that we identify these. For example, instead of destroying the angular momentum in the boundary layers we could let the swirl build up to a level at which distributed internal dissipation combats the generation of angular momentum. Indeed, this must represent the flow structure for $F_\theta < 0$:

$$u_\theta \approx |u_p|$$

where there is no Ekman pumping. To see how such a flow might come about consider (15) and (19) written in the form

$$u \cdot \nabla \Gamma = r F_\theta + v_\psi \nabla^2 \Gamma,$$

$$\int r F_\theta \, dV = -v_\psi \int \nabla^2 \Gamma \, dV,$$

where (30) now applies to any volume bounded by a streamline closed into the $r-z$ plane. We now look for a solution without Ekman pumping, in which the bulk of the streamlines avoid the boundary layers. From (30) the forcing and diffusive terms must be of similar magnitudes and so, for high $Re$, (29) demands that $u \cdot \nabla \Gamma$ is of order $v_\psi$. It follows that

$$\Gamma = \Gamma(\psi) + O(v_\psi).$$

Note that $\Gamma$ is almost constant along the streamlines. Now (30) says that a steady state is achieved when all of the angular momentum created by $r F_\theta$ diffuses across the streamlines to the boundary. Consequently, the level of $\Gamma$ will rise in the core of the flow until the right-hand integral in (30) balances the generation term on the left. All of this happens subject to the boundary condition $\Gamma = 0$ at the outer surface.

This situation is analogous to injecting heat into a prescribed recirculating flow and letting the internal temperature rise until such time as the diffusion of heat out to the boundary balances the internal generation of heat. Now if the outer boundary condition is one of constant temperature, we would not expect a thermal boundary layer to develop. Rather, we will have relatively uniform cross-stream gradients in temperature throughout the flow. We would expect the same to be true for angular momentum. That is, there will be a smooth decline in $\Gamma$ from its elevated value at the centre of the flow to zero at the boundary. Indeed, we may estimate the cross-stream gradients in $\Gamma$ from (30). If $Re$ is large enough then $\Gamma \approx \Gamma(\psi)$ and (30) yields the estimate

$$\Gamma'(\psi) \approx \frac{\int r^2 F_\theta \, dA}{v_\psi \int r^2 |u_p| \, d\ell}.$$  

This may be integrated from the boundary, where $\Gamma = \psi = 0$, across the streamlines, to give the distribution of $\Gamma$. 

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It seems plausible, therefore, that there are at least two structures for $\Gamma$. In the Ekman dominated flow $\Gamma$ is distributed in such a way that $u_0^2/r$ eliminates the poloidal forcing. All streamlines are then flushed through the boundary layers by Ekman pumping. The level of swirl is fixed by the balance between the distributed generation of angular momentum and dissipation of $\Gamma$ in the Ekman layers. In the second option there is no such balance between $u_0^2$ and $F_p$. Rather, the poloidal flow is dictated, at least in part, by the poloidal forcing and there is no reason to suppose that the streamlines are entrained in the boundary layers. In such a case a high value of $Re$ requires $\Gamma = \Gamma(\psi) + O(\nu_t)$. The swirl builds up until such time as the cross-stream diffusion of angular momentum balances the generation of $\Gamma$ by the azimuthal force. The essential difference between the two structures is the manner in which $\Gamma$ is transported to the boundaries. In one case it is advected to the boundaries, in the other it diffuses.

We shall see in the next section that, provided $F_0 > 0.01|F_p|$, the Ekman dominated structure is preferred. Perhaps this is not surprising. The global integral (30) gives $\Gamma \sim \delta^2 F_0 \nu_t$ for the Ekman flow but $\Gamma \sim R^2 F_0 / \nu_t$ for the diffusive case. (For the Ekman case, $\Gamma \sim F_0^{5/9}$. See Section 3.2.) The Ekman structure leads to a lower kinetic energy, both for the swirling and the poloidal components of the flow. However, for values of $F_0$ less than $0.01|F_p|$, the azimuthal torque is not sufficiently large to maintain Ekman pumping and so we might expect the diffusive structure to be seen.

5. Numerical experiments

We have calculated the flow of liquid steel ($v = 7.8 \times 10^{-7}$ m$^2$/s) in a hemispherical pool of radius $R = 0.1$ m. The current is taken to be uniform over the top surface of the pool. Its distribution is controlled by the boundary condition we set for $J$. We have specified that the current leaves the cylindrical volume $r = R, z = R$ at right angles to that surface. (This is an arbitrary but convenient choice.) The resulting distribution of $J$ is shown in figure 4(a). The current passes down through the pool and the surrounding solid metal, spreading radially as it does so. The corresponding distribution for the self field, $B_0$, is

$$C_0 = \tilde{C} J_1(\delta_1 r/R) \cosh(\delta_1(1 - z/R))/[J_1(\delta_1) \cosh(\delta_1)],$$

(32)

where $\delta_1$ is the first zero of the Bessel function $J_0$. The parameter $\tilde{C}$ represents the peak value of $C_0$, which we have taken as 1 m/s. (This corresponds to a peak field of around 0.1 Tesla.) We have also allowed for an axial

Figure 4. Current and magnetic forces in the liquid metal pool. (a) Current flow. (b) Contours of constant values of $F_z$ (30 equally spaced contours). (c) Contours of constant values of $F_0$ (30 contours).
magnetic field $C_z = -C_0$, where $C_0$ lies in the range 0–1 m/s. (The choice of a negative value for $C_z$ ensures that $\Gamma > 0$.) The Lorentz force per units mass is calculated from (13) and (14):

$$\mathbf{F} = (-C_0^2/r, -C_0 \delta C_0/\delta z, 0).$$  \hspace{1cm} (33)

The contours of constant $F_\tau$ and $F_\theta$ (for $C_0 = 0.01$) are shown in figures 4(b) and 4(c) respectively. We may take $C_0/\hat{C}$ as a measure of relative size of $F_\theta/|F_\rho|$.

The flow is taken to be turbulent ($Re \sim 10^5$) and we have estimated the Reynolds stresses $\tau_{ij}$ using the popular $k-\varepsilon$ one-point closure model. Like all closure schemes this is flawed and is unlikely to give particularly accurate estimates of $\tau_{ij}$, although it should provide estimates which are at least qualitatively correct. This is adequate for the present purpose since we are interested primarily in the general structure and scaling of these flows. (The $k-\varepsilon$ scheme is an eddy viscosity model in which $\nu_1$ is taken to scale as $\nu_1 \sim \ell_m k^{1/2}$, where $k$ is the turbulent kinetic energy and the mixing length, $\ell_m$, is estimated from an empirical transport equation. See, for example, Rodi [9].)

The equations of motions were solved using standard finite-difference methods employing quadratic upwind differencing for the advection terms. The flow was taken as axisymmetric and a grid consisting of $48 \times 51$
elements was used. Increasing the grid by a factor of four, to 87 \( \times \) 100 elements, produced a change of 0.3–0.8% in the calculated value of \( |u_0|_{\text{max}} \). The resolution offered by a 48 \( \times \) 51 grid seems, therefore, to be adequate.

With \( \hat{C} \) fixed at 1 m/s we have calculated the flow for a range of values of \( C_0 \), corresponding to \( C_0/\hat{C} = 0.005, 0.01, 0.02, 0.05, 0.1 \) and 1.0. This represents the full range from \( F_0 = 0 \) to \( F_0 \sim |F_p| \). The resulting variation of the kinetic energies \( E_p \) and \( E_p \) (defined as the integrals of \( u_p^2/2 \) and \( u_p^2/2 \)) are shown in figure 5.

Note that when the azimuthal force reaches a value of ~0.01|\( F_p | \), the swirl and poloidal motions have similar intensities. As \( F_0 \) is further increased, the energy of the poloidal motion collapses, dropping by a factor of 100. This is exactly the behaviour anticipated in Section 3. We shall see that, for \( F_0 < \sim 0.01|F_p| \), there is no Ekman pumping and the poloidal flow is dominated by \( F_p \), the swirl being too weak to react back in \( u_p \). For \( F_0 > \sim 0.01|F_p| \) the poloidal flow is virtually eliminated through the balance \( F_p \sim -(u_p^2/r)\hat{e}_r + \nabla \phi \). What little poloidal motion there corresponds to Ekman pumping. Note also that, for low values of \( F_0 \), \( u_0 \) scales as \( u_0 \propto F_0 \), which is precisely the behaviour we would expect for the diffusive structure (31). For large \( F_0 \), the motion is dominated by swirl.

The maximum values of \( |u_p| \) and \( u_0 \) from the different cases are given in Table I. Note that, when \( F_0 = 0 \), we have \( |u_p| \sim \hat{C} \sim (F_p R)^{1/2} \), as suggested in Section 1. This indicates that the scaling of the poloidal motion is dictated by inertia \( \propto \) Lorentz force. (This scaling is well established for similar poloidal MHD flows such as those which occur in induction furnaces. See, for example, Moore and Hunt [10].)

The flow patterns for the cases \( C_0 = 0, 0.01 \) and 0.05 are shown in figure 6. The transition to an Ekman dominated structure is quite striking. The flows for the cases \( C_0 = 0.1 \) and 1.0 are shown in figure 7 and compared with the case where the poloidal forcing is removed (\( C_0 = 1.0, \hat{C} = 0 \)). Again, the motion is clearly dominated by Ekman pumping. It is remarkable that removing the poloidal forcing altogether makes almost no difference to the flow pattern. It is even more remarkable that, when the azimuthal forcing is only a few percent of the \( F_p \), the motion is dominated by swirl.

Finally, we have considered a different distribution of \( J \), designed to drive a base flow, \( u_p \), which diverges at the surface. The motivation here is to demonstrate that, despite frequent comment to the contrary, the phenomenon is quite unrelated to the direction of the poloidal base flow. The current distribution used here is shown in figure 8(a). Current is fed into the pool from the base and withdrawn at the sides. (The distribution of \( B_0 \) is the same as (32) but with \( \cosh(\lambda_1 (1 - z/R)) \) replaced by \( -\sinh(\lambda_1 z/R) \).) The poloidal flow in the

| \( C_0 \) (m/s) | \( \hat{C} \) (m/s) | \( |u_p|_{\text{max}} \) m/s | \( (u_0)_{\text{max}} \) (m/s) | Ekman dominated |
|-------------|-------------|----------------|----------------|-------------|
| 0.005       | 1.0         | 0.79           | 0.22           | No          |
| 0.01        | 1.0         | 0.75           | 0.50           | No          |
| 0.02        | 1.0         | 0.08           | 1.43           | Yes         |
| 0.05        | 1.0         | 0.29           | 2.47           | Yes         |
| 0.10        | 1.0         | 0.64           | 3.76           | Yes         |
| 1.0         | 1.0         | 13.1           | 23.6           | Yes         |
| 1.0         | 1.0         | 12.9           | 23.5           | Yes         |

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absence of azimuthal forcing is shown in figure 8(b). It diverges from the axis at the surface. Figure 9 shows the variation of $E_\theta$ and $E_p$ as $F_\theta/|F_p|$ is increased from zero. Qualitatively we have precisely the same behaviour as before. When $F_\theta$ reaches a value of $\sim 0.01|F_p|$, then $u_\theta^2 \sim u_r^2$. At higher values of $F_\theta$ the energy of the poloidal motion collapses as Ekman dominated structure emerges. Evidently, the phenomenon is not restricted to a radially converging base flows.

6. Discussion

Our numerical experiments are broadly in line with the theoretical analysis of Section 2. It seems that the phenomenon of poloidal suppression is quite unrelated to the direction of the base flow (it may converge or diverge at the surface) and is not a manifestation of the breakdown of the Jeffrey–Hamel-like point-electrode flow. It results from a suppression of the poloidal motion through the balance $u_\theta^2/r \sim F_p$. This allows the poloidal motion to be dominated by Ekman pumping which, in turn, ensures that every streamline is flushed through a thin, dissipative Ekman boundary layer. The result is a flow of low energy ($E_p$ is virtually eliminated while $E_\theta$ scales as $F_\theta^{10/9}$ rather than $F_\theta^2$). The phenomenon relies on the stray magnetic field being small but finite ($\sim 1\%$ of the primary field) and depends critically on the existence of solid boundaries.
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![Figure 7. Contours of constant $u_\theta$, poloidal velocity vectors and poloidal streamfunction for (a) $C_0 = 0.1$, $\tilde{C} = 1.0$, (b) $C_0 = 1.0$, $\tilde{C} = 1.0$, (c) $C_0 = 1.0$, $\tilde{C} = 0$.](image1)

![Figure 8. Injection of current designed to give a base flow which diverges at the surface: (a) current density; (b) streamfunction.](image2)
We also believe our theory is broadly in line with the experimental evidence. For example, the traditional explanation predicts the appearance of swirl of $Re \sim 4-5$, and attributes it to the breakdown of point electrode, self similar solution. However, in the experiments of Bojarevics we have $Re = 200-300$, and in Vacuum-arc remelting furnaces, where this phenomenon is also seen, the current is uniformly distributed across the pool surface. This is more consistent with our explanation.

In the examples considered here the poloidal motion has been suppressed by the radial stratification of angular momentum. But there is a well known analogy between buoyancy-driven and swirling flows. It is intriguing to ask whether or not a similar phenomenon may occur when there is a competition between thermal forces, which tend to give rise to an axial stratification of density, and a poloidal MHD force. That is, when the thermal forces exceed some threshold, does the poloidal motion disappear, except in the thermal boundary layers? This is of considerable interest in certain metallurgical processes and is the subject of our current investigations. Preliminary results suggest that there is indeed a strong analogy. That is, the Ekman layers are replaced by thermal boundary layers and the core equations (20) and (21) are replaced by

$$\mathbf{u} \cdot \nabla T = 0,$$

$$\frac{\partial}{\partial z} \left( \frac{C_\theta^2}{r} \right) = g \beta \frac{\partial T}{\partial r},$$

where $T$ is temperature and $\beta$ is the thermal expansion coefficient.
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