On Modeling Magnetic Fields on a Sphere with Dipoles and Quadrupoles
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By David G. Knapp

Geological Survey Professional Paper 1118

A study of the global geomagnetic field with special emphasis on quadrupoles

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ON MODELING MAGNETIC FIELDS ON A SPHERE
WITH DIPOLES AND QUADRUPOLES

By DAVID G. KNAPP

ABSTRACT

This paper assists in the understanding of the global geomagnetic field as it is manifested in models slightly more complex than the centered dipole, with special emphasis on the quadrupole, which among the harmonic components is the chief determinant of the nondipole field configuration. To this end it examines the geometric properties of the three kinds of quadrupoles, as well as their interconvertibility, and the ways in which they can be combined or resolved into constituent parts. Improved methods are developed for establishing the quadrupole parameters (especially the cardinal axes) from spherical harmonic coefficients and for using the various extant analyses to examine the secular change of the quadrupole. Earlier reports of the quadrupole's westward drift are confirmed, its rotation being found to be about 15 minutes per year, but the center of clockwise rotation is markedly displaced from the geographic pole and is situated in the region of the Aleutian Islands. A graphic display clarifies the disparities among different models, promotes the study of relative benefits of refinements in spherical harmonic analysis, and points the way toward a definitive assessment of the quadrupole and especially of its secular change. The way in which one part of the quadrupole combines with the centered dipole to produce the eccentric dipole is also examined (with some possible bearing on radial-dipole models). Support is presented for the hypothesis that the geomagnetic quadrupole tends to hold rather closely to the aspect of a "normal" quadrupole—one with identical configurations for its positive and negative regions. Some properties of octupoles are discussed qualitatively.

INTRODUCTION

Ever since the time of William Gilbert nearly four centuries ago, there has been perennial interest in the devising of models to simulate the patterns of the geomagnetic field. The simpler models, though easy to understand and to describe, are not very faithful to nature; as the models are made more complex in order to improve the fit, they depart more and more from the physically comprehensible. This report attempts to dispel some of the obscurity and stresses the geometric aspects of the models, particularly those that are slightly more detailed than the centered dipole. The quadrupole has never been investigated with sufficient geometric insight to afford a satisfying conception of its characteristics. The eccentric dipole is likewise of great interest, not only for its unitary characteristics (falling somewhat short of the dipole-plus-quadrupole model in fidelity to nature but giving a somewhat truer picture than the centered dipole alone), but also for its bearing upon the characteristics of models comprising an array of two or more radial or other eccentric dipoles.

The centered dipole fails to embody two striking features of the world charts, namely (1) the oblique or "corkscrew" aspect of the agonic lines, and (2) the elongation of the intensity loops enclosing the Arctic dip pole. The eccentric-dipole model does depict feature (1), which, however, is not intrinsic to the field but rather an effect of its relation to the coordinate system (reflecting a longitude difference between the dipole's displacement vector and the meridian plane of the centered dipole). To account for (2), a genuine field characteristic, requires still greater complexity in the model.

CHARACTERISTICS OF THE FIELD OF A DIPOLE

The simplest useful model is the one developed by Biot (Humboldt and Biot, 1804), namely, a magnetic dipole at the center of the globe. The basic notion of a dipole grew out of the then rather novel concept of magnetic point poles (or as Biot preferred to say, "centers of action") and represents the limiting case of a pair of point poles of opposite kind, as they are caused to approach one another to within an infinitesimal separation, while their pole strength is increased to preserve a constant magnetic moment. That is, they are conceived as separated by so small a distance that further approach (short of coalescence) has no observable effect on the field patterns. Physicists today accord to the dipole a reality usually denied to the point pole notion; the dipole moment is a fundamental parameter of elementary particles, conceived as the effect of spin and orbital motion of electric charge, whereas little progress has been made (despite strenuous efforts) in identifying an isolated magnetic monopole. This gradual shift in point of view away from the monopole notion reflects the concept that magnetism is but a manifestation of electric charge in motion.

The configuration of the dipole field is specified by the equation for its scalar potential, \( V_d \), namely,
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\[ V_d = (M/r^3) \cos \theta , \]  

(1)

where \( M \) is the magnetic moment of the dipole, \( r \) is the radial distance of the point of observation from it, and \( \theta \) is the angle between the position vector of the point and the reversed vector moment of the dipole. If the dipole is axial, centered, and southward-directed, \( \theta \) is the colatitude. From this equation it is readily possible to develop others for the field strength and its various components and angular elements; thus, the total intensity, \( F \), is given by

\[ F = (M/r^3) (1 + 3 \cos^2 \theta)^{0.5}. \]  

(2)

MULTIPOLES

To improve upon the fit of a dipole model requires some increased complexity, such as that obtained from multipoles. Two equal but opposite dipoles at an infinitesimal separation constitute a quadrupole, two quadrupoles of this configuration constitute an octupole, and so on. The quadrupole field is the harmonic component ranking next below the dipole in magnitude, and may be the dominant constituent during intervals in the remote past when the dipole field was undergoing reversals for other bodies as well as the Earth.

Currently, the quadrupole may be seen as the chief determinant of the character of the nondipole field, and (unlike the centered dipole) as the vehicle of a substantial part of the directional secular change of geomagnetism. The rationale of the latter characteristic will become clear with the development of the field geometry.

The quadrupole can be characterized by the direction in which the reversed dipole is displaced from the forward one. This direction, taken in conjunction with a dipole axis, will usually define a characteristic plane; the angle \( 2\omega \), which that direction makes with the forward dipole axis, may take on any value. If \( 2\omega = 180^\circ \), or zero, we have a linear quadrupole (Howe, 1939) with the north poles outward (called positive or “red,” to revive an old sign convention) or with the south poles outward (called negative or “blue”). These cases are exceptional in that no characteristic plane is defined in the sense just set forth. If \( 2\omega = 90^\circ \), or \( 270^\circ \), we have Howe’s “planar” quadrupole, which I prefer to designate as a normal quadrupole. If \( 2\omega \) is neither zero nor any multiple of \( 90^\circ \), the result is a rhombic quadrupole.

Consider now the field of a linear quadrupole. Like a dipole field, it also has mirror symmetry (as to both magnitude and sign) about the plane through the quadrupole and normal to its axis. On the sphere, both axial points are dip poles of the same sign—for a positive or red quadrupole, \( N \); for a negative or blue one, \( S \)—and no other singular points occur, but the equator is a continuous locus of radially directed field, with polarity contrary to that of the dip poles, and field strength equal to one-half.

The scalar potential can be obtained by replacing \( \cos \theta \) with \( y/r \) in equation (1), and differencing in the denominator to allow for the effect of the second dipole through the altered \( r \). In this way we obtain for the potential of the linear quadrupole field,

\[ V_t = (M/r^3) (3 \cos^2 \theta - 1), \]  

(3)

and for total intensity,

\[ F_t = (3M/2r^5) [5 \cos 2\theta + 1)(\cos 2\theta + 1) + 4]^{0.5}. \]  

(4)

The procedure given by Chapman and Bartels (1940, p. 11) for deriving the line-of-force equation for the dipole is likewise applicable to the linear quadrupole. The equations for the dipole and linear quadrupole are, respectively,

\[ r = k \sin^2 \theta \]  

(5)

and

\[ r^2 = k^2 | \tan \theta \sin^3 2\theta |, \]  

(6)

where \( k \) is the value of \( r \) at the remotest point on the line of force. One way to think of a linear quadrupole is to suppose the separation between the centers of the two constituent dipoles to be just equal to the pole separation of each dipole, forming a row of three poles, the two exterior ones being of a given pole strength and sign, and the interior one of twice the pole strength and the opposite sign (fig. 1).

![Figure 1](image)

THE GENERAL QUADRUPOLE

Conventionally, the general quadrupole may be conceived as an array of four point poles, in either of the two equivalent configurations shown in figure 2 (4 and
Equation (3) applies to a linear quadrupole aligned with the axis of coordinates. It can be adapted to any attitude by replacing \( \theta \) with an expression denoting the angle between the point of observation and the desired quadrupole axis. If we let \( \theta_0 \) and \( \lambda \) denote the colatitude and longitude of the axis at \( P_0 \) of a red linear quadrupole (fig. 3), we can readily write an equation for its potential distribution on the sphere. Then if we let \( \theta_t \) and \( \lambda_t \) similarly refer to the axis at \( P_t \) of a blue linear quadrupole, making a right angle with the red one, we can form an expression for the potential of the blue quadrupole; and by combining these two expressions we have an equation for their combined potential; it is

\[
V = \frac{M}{8r^3} \{(1 + 3 \cos 2\theta)(1 + 3 \cos 2\theta_0) - 4U \cos^2 \theta_0 \}
+ 8U \sin^2 \theta_0 + 12 \sin 2\theta_0 \cos (\theta_0 - \lambda)
+ U \sin 2\theta_0 \cos (\lambda_0 - \lambda) \sin 2\theta
+ 3 \{(1 - \cos 2\theta_0) \cos 2(\lambda_0 - \lambda)\} \sin 2\theta
+ 3 \{(1 - \cos 2\theta_0) \cos 2(\lambda_0 - \lambda)\} \sin 2\theta \}.
\] (7)

Equation (7) describes a general quadrupole in terms of two linear quadrupoles, one red and one blue, at right angles to each other. No other restrictions are imposed on the attitudes of the cardinal axes. Here, \( U \) is the ratio of the blue to the red linear quadrupole moment, \( M \) is the moment of the red linear quadrupole,

\[ P_{00} \]

**Figure 3.**—Linear quadrupoles directed toward \( P \) and \( P_t \). \( \theta_0, \lambda_0, \) and \( \theta_t, \lambda_t \) are the colatitudes and east longitudes of the red and blue linear quadrupoles, respectively.
and $-MU$ that of the blue one. In this equation the configuration is governed by the five parameters $M$, $U$, $\theta_0$, $\theta_1$, and $\lambda_0$. Parameter $\lambda_1$ is not independent but is retained to simplify the equation; it is related to the others by

$$\sin (\lambda_1 - \lambda_0) = \sin \frac{\zeta}{\sin \theta_0}, \tag{8}$$

where $\zeta$ is the true azimuth of the line extending from $P_0$ to $P_1$ given by

$$\cos \frac{\zeta}{\cos \theta_1/\sin \theta_0}. \tag{9}$$

If we set $\theta_0$ and $\theta_1$ at $90^\circ$ in equation (7), we describe a general quadrupole that is in the equatorial plane; and it may be further particularized by setting $\lambda_0$ at zero and $\lambda_1$ at $90^\circ$, thus placing the red linear quadrupole in longitude zero and the blue one in longitude $90^\circ$. Equation (7) can then be reduced to

$$V = \frac{M(r)}{r^3} \{3[1 - (1 + U)\sin^2 \lambda]\sin^2 \theta + U - 1\} \tag{10}$$

and this may be further reduced to

$$V = \frac{\delta_1}{4r^3} \{3(\cos 2\lambda + \cos 2\omega)\sin^2 \theta - 2 \cos 2\omega\}, \tag{11}$$

where

$$\delta_1 = 2M(1 + U), \tag{12}$$

and

$$\cos 2\omega = (1 - U)/(1 + U). \tag{13}$$

For a normal quadrupole in the same attitude we need only set $U = 1$, reducing equation (10) to the form

$$V_n = (3M_n/r^3) (\cos 2\lambda \sin^2 \theta). \tag{14}$$

The quadrupole represented by equation (14), the primitive lines have longitudes of $45^\circ$ and $135^\circ$. The total intensity of the fields stipulated by equations (10) and (14) may be written, respectively, as

$$F = (3\delta_2 \sin \theta/2r^4) \{\sin^2 2\lambda + q_1^2 \cos^2 \theta + [-\cos 2\omega \csc \theta + (3/2)q_2 \sin \theta]^3\}^{1/4}, \tag{15}$$

and

$$F = (3M/r^4) (4 + 5 \sin^2 \theta \cos^2 2\lambda + \sin \lambda), \tag{16}$$

where $q_1 = \cos 2\lambda + \cos 2\omega$.

Table 1 compares the expressions for the various elements of the field of a dipole, of a linear quadrupole along the polar axis, and of a normal quadrupole in the equatorial plane, as stipulated for equations (1), (3), and (11).

**Some Characteristics of Quadrupole Fields**

The field of every quadrupole differs fundamentally from a dipole field in that the dipole field is of odd degree and shows asymmetry of sense (inward versus outward) along any straight line going through the center, whereas the quadrupole is of even degree and does not show this asymmetry. A linear quadrupole has a characteristic sign, and a rhombic one may be dominated by the sign of its stronger linear-quadrupole constituent. The field of a rhombic quadrupole, or of a normal one, has positive and negative aspects, distributed in relation to its cardinal axes.

A general quadrupole cannot be fully described simply by specifying its primitive lines and its (unsigned) moment. It is necessary somehow to distinguish between the two sorts of quadrupoles that can exist with identical directions of the primitive lines. The two are related in that the positive aspects of one are exactly matched by the negative of the other. The situation may be examined as follows: If we look at the parallelogram that represents the four point poles of a rhombic quadrupole, the signs of the point poles alternating as we go round the figure, they may (as has been noted) be coupled in either of two ways to form the two dipoles as shown in figure 2. The angle $2\omega$ represents the interior angle of the rhombus at one of the positive or north-seeking poles. Thus, $2\omega$ is unambiguously either obtuse or acute. (The definition given earlier made $2\omega$ the angle from the forward direction of either dipole to the direction in which the other one is displaced from it.)

If $2\omega$ is obtuse (fig. 2B), the dominant sign of the quadrupole is negative. In this case the points bearing the $S$ label fall in the obtuse sectors of the characteristic plane, and the neighboring lines of force are outward-directed. Each of these statements must be altered appropriately if $2\omega$ is acute (fig. 2A). To avoid ambiguity, therefore, we need to state whether $2\omega$ is obtuse or acute, indicating which of the angles between the primitive lines is $2\omega$ and which is its supplement.

If instead of the primitive lines one is dealing with their angular bisectors, that is, the cardinal axes (fig. 2C), the distinction between the axes is clear, in that one of them marks the positive (red) and the other the negative (blue) linear quadrupole of an orthogonal pair. The ambiguity now takes a different form. It is now necessary to stipulate not only which is which but also the strength of each, or the strength of one and their
### Table 1.—Expressions for the fields of dipoles and quadrupoles

|M is the magnetic moment, r is the radial distance, θ is the angle of the position vector, λ is the longitude. See text for complete definitions.)

| Function | Dipole, southward directed | Negative (blue) linear quadrupole | Normal quadrupole
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<tr>
<td>Tan D</td>
<td>0</td>
<td>0</td>
<td>secθ tan 2λ</td>
</tr>
<tr>
<td>Tan I</td>
<td>2 ctn θ</td>
<td>3 cos 2θ + 1</td>
<td>-1.5(csc² θ sec² 2λ - 1)²</td>
</tr>
<tr>
<td>Common factor in component expressions</td>
<td>M/r²</td>
<td>3 M/r²</td>
<td>3 M/r²</td>
</tr>
<tr>
<td>Coefficients:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For north field</td>
<td>sin θ</td>
<td>2 sin 2θ</td>
<td>sin 2θ cos 2λ</td>
</tr>
<tr>
<td>For east field</td>
<td>0</td>
<td>0</td>
<td>2 sin θ sin 2λ</td>
</tr>
<tr>
<td>Resultant horizontal field</td>
<td>sin θ</td>
<td></td>
<td>2(1 - sin² θ cos² 2λ)² sin θ</td>
</tr>
<tr>
<td>For downward vertical field</td>
<td>2 cos θ</td>
<td>3 cos 2θ + 1</td>
<td>-3 sin³ θ cos 2λ</td>
</tr>
<tr>
<td>For component parallel to polar axis (positive northward)</td>
<td>1 - 3 cos² θ</td>
<td>(1 - 5 cos 2θ) cos θ</td>
<td>2.5 sin 2θ sin θ cos 2λ</td>
</tr>
<tr>
<td>For component normal to (positive toward) polar axis and coplanar with it</td>
<td>1.5 sin 2θ</td>
<td>(5 cos 2θ + 3) sin θ</td>
<td>0.5(5 cos 2θ - 1) sin θ cos 2λ</td>
</tr>
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1 In equatorial plane, with red linear constituent in the zero meridian.

The field developed by the normal quadrupole of equation (14) may be examined by constructing a set of schematic diagrams to map its several characteristics. In view of the symmetries discussed later, it is sufficient to deal with a semilune comprising 45° in latitude and 90° in longitude, as indicated by the shaded area in figure 4. The characteristics of the normal quadrupole field may be visualized or deduced with the aid of figures 5-7, showing the surface distribution of the conventional magnetic elements which would be found on the sphere.

In both the normal and rhombic quadrupole, the field has genuine mirror symmetry about each of the three planes whose intersections are the primary and the cardinal axes; the zero -180° and the ±90° meridians are both agonic lines (reminiscent of a naive medieval view of the real isogonic pattern). There are two N and two S dip poles, all on the equator where it crosses the aforementioned meridians. With four ordinary dip poles, it follows that there must be two “false” poles where the horizontal component vanishes but where the magnetic meridians do not converge; these are found at the geographic poles. The meridian circles defined by the longitudes of the primitive lines are loci of ±90° declination. The equator of the coordinate system is likewise a line of ±90° declination, with eight segments of alternating sign.
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FIGURE 4.—Attitude of quadrupole shown in figures 5–7.

Other properties of the normal quadrupole (as distinct from the rhombic one) are of interest: The "false" poles (fig. 6) are null points, where all components of the field vanish. The magnetic meridians containing the primitive lines are planes of quasi-symmetry, in that although the configurations are mirrored in them, the signs are continuous (not inverted) in passing across the reflecting surface, just as they are for the field pattern of a single dipole in respect to its equatorial plane. These meridians are acinic lines, and four of the eight junctions along the equator (where it is crossed by the acinic meridians) are maxima and minima of the east component, $Y$ (fig. 7), and also maxima of the horizontal component, $H$ (fig. 6), the value there being two-thirds of the total-intensity maximum attained at the other four junctions (the dip poles). The north component, $X$ (fig. 7), has four maxima and four minima, all falling on the agonic meridians at latitudes $\pm 45^\circ$. These are saddle points of the $H$ isolines (fig. 6), with values equal to one-third of the maximum total intensity, $F$ (fig. 6).

The quadrupole part of the Earth’s present magnetic field is very nearly that of a normal quadrupole. The foregoing description, however, pertains to a hypothetical one in the equatorial plane, whereas the Earth’s quadrupole has a quite different attitude.

CHARACTER OF LINES OF FORCE

For a dipole or linear quadrupole aligned with the polar axis, the lines of force are the traces of meridional planes in surfaces of revolution described by equations (5) and (6), just as the magnetic meridians are traces of the same planes in the sphere. To illustrate such lines of force, it suffices to depict only one for the dipole and one for the quadrupole, figures 8 and 9, respectively. Others are replicas of the one curve, expanded or contracted appropriately.

For a normal quadrupole in the equatorial plane as stipulated by equation (14), the character of the lines of force, which are now nonplanar curves, may be deduced from the expressions for the angular elements $D$ and $I$. A line of force emanating from a point on the sphere with small positive latitude and longitude will trace a path reaching almost to the geographic pole before it crosses the $45^\circ$ meridian and returns to the sphere at a corresponding point near latitude zero and longitude $90^\circ$, as shown in figure 10.

Both rising and falling portions will conform to the same surface of revolution. The slope of any such surface where it traces a given parallel of latitude on the sphere is the ratio of the vertical magnetic component to the (horizontal) north magnetic component, or $-1.5 \tan \theta$. This function is independent of longitude, so that any line of force emanating from or returning to the sphere in that latitude will conform to this same surface; the shape is a useful aid to the perception of the character of the lines of force. By an integration similar to that in developing equations (5) and (6), we can develop the equation of the surface of revolution, $r$:

$$r = k(\cos \theta)^{1.5}.$$  

Any given one of these surfaces of revolution will contain a family of lines of force, forming a nest of half-loops that are symmetrical about the meridian marked by the primitive line.

Since the expressions for $D$ and $I$ are functions of $\theta$ and $\lambda$ only, not of $r$, each line of force has its direction in space at a given point, the same as for any higher and lower lines of force of the same latitude and longitude. Hence, all lines of force intersecting a given radius vector fall on the surface generated when that radius vector moves so as to trace on the sphere a magnetic meridian curve.

The equation of a magnetic meridian curve can be derived as follows: First we note that $\tan D$ is the reciprocal slope of such a curve at any point. To allow for the convergence of the meridians we divide $\tan D$ by $\cos \theta$ and write

$$\frac{d\lambda}{d\theta} = -\tan D \csc \theta$$

$$= \frac{-2 \tan 2\lambda}{\sin 2\theta}.$$  

the last step is accomplished by substituting for $\tan D$ the expression in the last column of table 1. Equation
FIGURE 5.—Normal-quadrupole field on the sphere: \( V \), potential; \( Z \), vertical intensity; and \( I \), inclination.

FIGURE 6.—Normal-quadrupole field on the sphere: magnetic meridians; \( D \), declination; and horizontal (\( H \)) and total (\( F \)) intensities.

FIGURE 7.—Normal-quadrupole field on the sphere: \( X \), north component; and \( Y \), east component.
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Axis of symmetry

Plane of quasisymmetry

FIGURE 8.—Dipole field line.

FIGURE 9.—Linear-quadrupole field line.

FIGURE 10.—Normal-quadrupole field line.

(18) states the basic condition that a magnetic meridian curve must satisfy. It is readily integrated to give

\[ \sin 2\lambda \tan^2 \theta = k, \]  

(19)

where the constant \( k \) is the value of \( \tan^2 \theta \) for \( \lambda = 45^\circ \)—that is, for the minimum \( \theta \). Thus (19) is the equation of the magnetic meridian curves on the sphere; it also describes in space the singly curved surfaces whose intersections with the surfaces of revolution described by equation (17) are the lines of force of a normal quadrupole having its attitude defined by equation (14).

INTERCONVERSION OF QUADRUPOLES

With \( U = 0 \), equation (7) gives the potential of a red linear quadrupole:

\[
V = \frac{(M/8r^3)}{(1 + 3 \cos 2\theta)(1 + 3 \cos 2\theta_0)} + 12[\sin 2\theta_0 \sin 2\theta \cos(\lambda_0 - \lambda)] + 3[(1 - \cos 2\theta_0)\cos 2(\lambda_0 - \lambda)](1 - \cos 2\theta).
\]  

(20)

Now if we set \( \theta_0 \) and \( \lambda_0 \) first at \( 90^\circ \) and zero, respectively, then both at \( 90^\circ \), then both at zero, we have expressions for the potentials of three orthogonal linear quadrupoles, and their sum is found to be

\[
V_s = \frac{(M/8r^3)}{(4 - 2 - 2)(1 + 3 \cos 2\theta)} + 3(2 \cos 2\lambda)(1 - \cos 2\theta) + 3[2(-\cos 2\lambda)](1 - \cos 2\theta) = 0
\]  

(21)

That is, the combination of three equal, orthogonal linear quadrupoles of the same sign is a nullity. Consequently, two equal mutually perpendicular linear quadrupoles are rigorously equivalent to a third one of the contrary sign (and of the same magnitude), orthogonal with both given ones. It follows that if two normal quadrupoles of equal strength are combined in such a way that their constituent linear quadrupoles of one sign coincide and those of the other sign are
mutually perpendicular, the result is a new linear quadrupole of triple strength. Hence, any linear quadrupole can be resolved into two orthogonal normal quadrupoles.

It can be shown that any set of three normal quadrupoles having their constituent linear quadrupoles along orthogonal axes can be reduced to two such normal quadrupoles.

The randomly oriented quadrupole, whether it is linear, normal, or rhombic, cannot be resolved into an arbitrarily directed orthogonal set of three linear or of three normal quadrupoles. However, any quadrupole or combination of superposed quadrupoles may be resolved into a set of five elements—namely three normal quadrupoles in the three coordinate planes, each with its cardinal axes directed at 45° from the coordinate axes, plus two more normal quadrupoles in two of the coordinate planes, directed along the axes. Furthermore, the general quadrupole can always be reduced to a pair of orthogonal linear quadrupoles (not necessarily equal and of unlike sign) if the axes are suitably chosen.

A rhombic quadrupole may be resolved in several ways that seem quite different but are in fact equivalent. The simplest way is perhaps the above-mentioned combination of two orthogonal linear quadrupoles of contrary sign. Suppose the red one is the stronger so that $U < 1$. We may now add a set of three orthogonal blue linear quadrupoles of equal magnitude, two of them alined with the given ones. Let their strength be such that the given (unequal) blue and red components are now replaced with equal ones. Since the added set is a nullity, the result is merely a different way of expressing the original quadrupole. The new model has three linear quadrupoles, two blue and one red. The red one matches the strength of one of the blue ones, forming a crossed pair and comprising a normal quadrupole, whereas the other blue one has a magnitude that is $(1 - U)/(1 + U)$ times that of either member of the crossed pair.

If we now add another set of three blue ones, this time choosing the magnitude to match the members of the crossed pair, the red one will be cancelled and the result will be an orthogonal combination of but two linear blue ones with a magnitude ratio again given by $U$, and still rigorously equivalent to the original quadrupole.

Flux emanating from a centered normal quadrupole exits from the enclosing sphere in the red sectors and reenters it symmetrically in the blue ones. For a rhombic quadrupole, this kind of quasisymmetry is lost, though true symmetry about each of the three principal planes is retained. If $U$ is reduced from unity, there is increasing departure from the regularity of the initial pattern until for $U = 0$ the quadrupole becomes a red linear one, alined along what was the red axis of the original normal quadrupole, which axis now becomes an axis of circular symmetry. Conversely, if $U$ is increased to infinity, the quadrupole becomes a linear blue one alined on the former blue axis. Thus, $U$ is a direct index of the character of the geomagnetic quadrupole field, and as such is grossly descriptive of the overall nondipole field, since, as will be seen, the latter is dominated by the quadrupole constituent.

**RELATIONS WITH SPHERICAL HARMONIC ANALYSIS**

As usually undertaken, a mathematical description of the internally generated magnetic field on the surface of a sphere or spheroid involves potential analysis by means of spherical harmonic functions. The result of such analysis is a set of coefficients of which the three first-degree terms represent a dipole, the five second-degree terms a quadrupole, the seven third-degree terms an octupole, and so on. The quadrupole terms dominate the nondipole field, one or more of them being usually larger than any of those of higher degree.

Equations (3) and (14) gave the potential distribution of a linear and of a normal quadrupole with specified attitudes. It is easy to write corresponding expressions for other axis-related quadrupoles. When these expressions are compared with the expansions of the associated Legendre functions for the second-degree terms of the spherical harmonic analysis (see Chapman and Bartels, 1940, p. 639, for notation used herein), the following conclusions are established:

1. The $g_2^1$ term depicts a linear quadrupole alined with the polar axis of the coordinate system. As noted on page 2, this constituent of the quadrupole part of the field being analyzed is zonal.

2. The $g_2^2$ term denotes a normal quadrupole with attitude as specified by equation (14)—that is, one in the equatorial plane with its red and blue cardinal axes in the $0°$ and $90°$ meridian planes, respectively.

3. The $h_2^0$ term denotes a normal quadrupole in the equatorial plane but rotated $45°$ from the preceding one. The $g_2^1$ and $h_2^0$ terms together depict a single normal quadrupole in the equatorial plane, having its cardinal axes at an intermediate orientation, the red one in longitude $\frac{1}{2}$ arctan $(h_2^0/g_2^1)$. This is the sectorial part of the quadrupole field. As long as $g_2^1$ and $h_2^0$ are excluded, incorporating the $g_2^2$ term will have no effect on the characteristic plane or on the cardinal axes, but it will cause the resultant to be a rhombic quadrupole, with $U$ governed by $g_2^2$. 
4. The \( g_i \) and \( h_i \) terms represent normal quadrupoles whose characteristic planes are the zero meridian and the 90° meridian, respectively, each with its cardinal axes tilted 45° from the equatorial plane of the coordinate system. Together, the two terms represent a normal quadrupole (the tesseral part) with similar attitude in a meridional plane whose longitude is given by \( \arctan \left( \frac{h_i}{g_i} \right) \). The inclusion of nonzero values of \( g_i \) and \( h_i \), along with the other three terms, will cause the primary axis of the resultant quadrupole to be inclined from the polar axis in the aforementioned meridional plane, and (unless \( g_i^2 = h_i^2 \)) will contribute to \( U \), so that the resultant quadrupole may be rhombic even if \( g_i^2 \) is zero. With \( g_i \neq h_i \) and \( g_i^2 \neq 0 \), the effects on \( U \) might balance out, so the quadrupole could still be a normal one.

It will be seen that with trivial substitutions regarding (1) and (2), these five elements comprise the set earlier mentioned as sufficing to portray the field of any quadrupole. Note further that by rotating the coordinate system to bring the polar axis into coincidence with the primary axis of the unresolved quadrupole, the tesseral part (the \( g_i \) and \( h_i \) terms) could be extinguished, leaving only zonal and sectorial parts.

When a general quadrupole is dissected by spherical harmonic analysis, the first effect is to segregate the zonal part—the linear quadrupole corresponding to the \( g_i^2 \) term. What then remains is a combination of two normal quadrupoles, each having a potential distribution that comprises four segments with alternating signs delimited by a pair of orthogonal great circles. For the sectorial quadrupole both circles are meridians; for the tesseral quadrupole one is the equator and one is a meridian.

The sectorial-tesseral distinction is clearly an artifact of the way the original unresolved quadrupole relates to the coordinate system. In this paper the designations "sectorial" and "tesseral" are used in the sense in which they were originally introduced by Maxwell (1873) rather than the variant usage of Jory (1956) who related them to the centered-dipole axis. (See p. 6).

The dipole and quadrupole, as specified respectively by the three first-degree and five second-degree spherical harmonic coefficients, are both artifacts in that all the parameters depend upon the choice of coordinate axes. The three dipole vectors are readily compounded to form the single vector that represents the aggregate dipole moment, the magnitude of which is invariant with respect to choice of axes. The quadrupole moments cannot be compounded in the same way as simple vectors. However there are means of treating the second-degree coefficients to express the resultant quadrupole in a unitary form that is less dependent on the choice of coordinate axes. Thus, we might end up with a specification of the two equal constituent dipoles of the quadrupole, along with the value of \( 2\omega \) and the directions of the primitive lines. This is the method most commonly used (for example, Winch and Slaucaitajs, 1966). Another scheme would specify the moments of the essential two orthogonal linear quadrupoles and the directions of their axes (the cardinal axes), as set out in equation (7).

An expression describing the distribution on the sphere of the aggregate potential of all five axis-related quadrupoles can be obtained by simply combining the five separate expressions. Now, if we expand the terms of equation (7), insofar as they involve functions of \( (\lambda, \lambda) \) or \( (\lambda, \lambda) \), and sort out the terms in \( \cos \lambda \) and \( \sin \lambda \), we obtain an equation which can be compared directly with the one that depicts the composite field of the five axis-related quadrupoles; this comparison leads to the following equations:

\[
2g^2 r^3 / M = 1 - U + 3(\cos \theta - \cos 2\theta), \tag{22}
\]

\[
3^{0.5} g_i r^3 / M = \sin \theta \cos \phi - U \sin \theta, \tag{23}
\]

\[
3^{0.5} h_i r^3 / M = \sin \theta \cos \phi - U \sin \theta, \tag{24}
\]

\[
2 \cdot 3^{0.5} g_i r^3 / M = \cos \lambda (1 - \cos 2\theta) - U \cos 2\lambda (1 - \cos 2\theta), \tag{25}
\]

and

\[
2 \cdot 3^{0.5} h_i r^3 / M = \sin 2\lambda (1 - \cos 2\theta) - U \sin 2\lambda (1 - \cos 2\theta). \tag{26}
\]

From these equations we can obtain directly the spherical harmonic coefficients corresponding to any general quadrupole that is specified by its angular parameters in terms of an orthogonal pair of linear quadrupoles of unlike sign, with moments in a specified ratio.

Consider next how to find the coordinates of the principal axes (the two cardinal axes and the primary axis) when those of the primitive lines are known. Referring to figure 11, routine manipulation of triangles will yield the equations

\[
\cos 2\omega = \cos u_1 \cos u_2 + \sin u_1 \sin u_2 \cos (\lambda_2 - \lambda_1), \tag{27}
\]

\[
\cos \theta_2 = (\cos u_2 + \cos u_1) / 2 \cos \omega, \tag{28}
\]

\[
\cos \theta_1 = (\cos u_2 - \cos u_1) / 2 \sin \omega, \tag{29}
\]
\[
\cos (\lambda_0 - \lambda_{11}) = \frac{\cos \omega - \cos u_1 \cos \theta_i}{\sin u_1 \sin \theta_0} \quad (30)
\]

\[
\cos (\lambda_1 - \lambda_{11}) = -\frac{\sin \omega + \cos u_1 \cos \theta_i}{\sin u_1 \sin \theta_0} \quad (31)
\]

\[
\cos \eta = \cos \theta_i \sin \theta_0 \quad (32)
\]

\[
\cos \theta_p = \sin \theta_0 \sin \eta \quad (33)
\]

\[
\cos (\lambda_a - \lambda_b) = -\cot \theta_0 \cot \theta_p \quad (34)
\]

These are supplemented by equation (12) and a variant of equation (13); namely

\[
U = \frac{1 - \cos 2\omega}{1 + \cos 2\omega} \quad (35)
\]

A more troublesome requirement is that of finding the principal axes when the second-degree spherical harmonic coefficients are known. This might be done by an inverse, iterative application of equations (22) to (26), but a closed solution, if attainable, would be less cumbersome. Umov (1904) developed a closed solution for the analogous problem of finding the primitive lines from the spherical harmonic coefficients, and we can apply his procedure explicitly and then use equations (27) to (31) to get the desired parameters. However, for this purpose it is helpful to transform two of
his equations (the last two in the group he labeled "1") into the form

\[
\cot u_1 = x = \frac{h_1 \cos \lambda - g_1 \sin \lambda}{1.5 M \sin (\lambda_2 - \lambda_1)}, \tag{36}
\]

and

\[
\cot u_2 = y = \frac{g_1 \sin \lambda_2 - h_1 \cos \lambda_2}{1.5 M \sin (\lambda_2 - \lambda_1)}, \tag{37}
\]

Umov’s procedure involves the numerical solution of a cubic equation having three real roots, the well-known irreducible case. Although algebraic solution of this cubic is impossible, a trigonometric procedure may be used (Dickson, 1922, §47). Only one of the resulting roots will yield a meaningful value of \(\cos 2\omega\).

QUADRUPOLE SECULAR CHANGE
AND ITS CONSERVATIVE ASPECT

A distinction that is rather technical, yet still fundamental, may be recognized between the dipole on the one hand and the quadrupole and higher multipoles on the other. Under secular change, the dipole axis could move on the sphere along a track which might or might not trace a great-circle path. Since there is but one axis, its instantaneous direction of motion contains no clue to the curvature of the path it traces out. Only by comparing the motion at two successive epochs could we observe such curvature and locate the center of gyration. A multipole, on the other hand, has at least three axes (unless it is a linear one). By assessing the motion of any two of its axes we can fix the center of gyration describing the drift from the secular-change data of a single epoch.

It is well known that the secular change shows predominantly regional characteristics, although it is now also accepted that an important part must have a global character. To evaluate and isolate the global features may be a vital step in gaining a fuller understanding of the remaining constituents.

What about the dipole field? The centered dipole with its wandering and reversals is important in paleomagnetic studies. However, recognition is increasing that dwelling exclusively on the dipole presents the hazard of a simplistic approach that can ignore significant phenomena (Harrison, 1975). Here, our concern with the secular change pertains to structure observed in historic times; and in this context the secular drift of the dipole is difficult to pin down. The centered dipole, though varying somewhat in strength, is almost fixed in direction. That is, its very slow drift in position contributes a nearly negligible part of the overall patterns of the secular-change field. Thus, the multipoles (terms of degree 2 or higher) must be the bearers of the dominant features of the secular-change configurations.

The study of the character of secular change thus seems to link up with the study of the nondipole field—a task that has more than one approach. A currently favored and promising technique is to model the nondipole field (or even the entire field) by postulating an array of current loops just within the core boundary—or as more expediently approximated, by assuming a distribution of satellite dipoles. However, if we seek to focus on the global aspect of secular change, it may be also instructive to examine the nondipole field by the alternative approach of studying the behavior of the centered multipoles of higher complexity. In this approach, the quadrupole, as the dominant constituent of the nondipole field, is most likely to epitomize any global features that may be present in the secular change. Hence, the quadrupole is clearly the first thing to study. The techniques developed may be adaptable to some of the higher multipoles as well. The secular-change problem, then, offers a distinct and cogent incentive for probing the character and behavior of the geomagnetic quadrupole.

The quadrupole may exhibit the effects of secular change in one or more of the following ways: (1) the combined quadrupole moment may change; (2) the three principal axes may undergo systematic rotation about a fourth axis; or (3) \(U\) may change. If the effect is (2), the primitive lines would necessarily reflect it; but these lines would be affected in a different way by any change in \(U\)—they would undergo opposing drifts in the characteristic plane, which might obscure the situation. To study the global constituent we should distinguish between effects (2) and (3).

With the lapse of time, rotation of a field having axial symmetry, such as that of a centered dipole or of a linear quadrupole, will be scarcely perceptible in the pattern of the change parameters unless the axis of such rotation makes a considerable angle with the axis of symmetry; but rotation of the field of a normal quadrupole, or of a rhombic one that is not much different from a normal one, will be apparent no matter where the axis of rotation lies. That is, the surface field on the sphere has a two-dimensional configuration, so that any kind of rotation is bound to displace some of the zero lines of the pattern. Consequently, if the secular change has any global constituent we may expect it to be prominently manifested as an angular drift of the principal axes of the quadrupole, and perhaps of the higher multipoles as well.
THE ECCENTRIC DIPOLE

The resultant of the vectors represented by the three first-degree terms of the spherical-harmonic expansion is the well-known inclined, centered dipole of best fit. It was shown by Schmidt (1918) that an eccentric dipole is uniquely defined by these same three terms in conjunction with the five second-degree terms (those of the quadrupole), and that this eccentric dipole has the same moment and the same attitude in space as the centered dipole based on the first-degree terms alone.

Six parameters suffice to describe Schmidt’s eccentric dipole. These could be, for example, the three orthogonal components of the centered dipole and the three orthogonal components of the vector stipulating the displacement of the eccentric dipole away from the Earth’s center. The field of the eccentric dipole is not identical with that of the combined quadrupole and centered dipole with which it corresponds (governed by eight coefficients). Nevertheless, it is of some interest to consider just how the displacement of the eccentric dipole from the center is affected by manipulating the quadrupole.

When a linear quadrupole is superimposed on a dipole (both centered in the sphere), the eccentric dipole that best approximates the composite field is one that is displaced, (1) along the dipole axis if the quadrupole is either aligned with or perpendicular to that axis, or (2) perpendicular to the dipole axis if the quadrupole is tilted 45° from it. The effect of a normal quadrupole (or of a rhombic one) may be examined by considering the separate effects of its constituent linear quadrupoles.

FERTILE AND STERILE PARTS OF THE QUADRUPOLE

We have seen how the general quadrupole is resolved (by spherical harmonic analysis) into five constituents governed by the coordinate axes. A similar resolution could be conducted relative to any set of orthogonal axes. Thus, if we define the polar axis to coincide with the centered dipole, and define the other axes so that one of the resulting planes would contain the displacement vector of the eccentric dipole, the resolution would break up the quadrupole into “fertile” and “sterile” parts, in the sense that the fertile parts would be responsible for the displacement of the dipole and the sterile parts would not, though of course they would still be a necessary part of the description of the original quadrupole field. The sterile parts ((2) and (3), p. 9) make up a normal quadrupole in the equatorial plane of the dipole, whereas the fertile parts ((1), (4), p. 9) constitute a rhombic quadrupole in the plane defined by the dipole axis and the displacement vector. Separately, the fertile constituents comprise a linear part whose axis coincides with the dipole axis and a normal part in the plane just mentioned, with its cardinal axes 45° from the dipole axis. The displacement of the dipole along its axis is proportional to the strength of the linear part, but the displacement of the dipole normal to its axis is proportional to the strength of the normal part.

If the field subjected to spherical harmonic analysis happens to be that of an eccentric dipole, the sterile part of the quadrupole will be zero. Further, if the dipole is displaced only along its axis (if it is a radial dipole), the quadrupole will be only a linear one along the same axis. If the dipole is displaced only in its equatorial plane, the quadrupole will be a normal one coplanar with the dipole, with its cardinal axes at 45° with the dipole axis. (This is approximately true of the Earth’s field.)

It is now clear why Chargoy (1950) found that if one deducts from the geomagnetic field its eccentric-dipole component, the residuum has for its quadrupole part a normal quadrupole in the plane perpendicular to the dipole. As noted by Macht (1950), this result is not a fortuitous circumstance of the geomagnetic field but is a mathematical necessity; for the dipole by its eccentricity allows for a certain quadrupole constituent, and the only remaining quadrupole constituent is a normal one in the equatorial plane defined by the dipole.

When the sterile part of the quadrupole is zero, the six parameters of the eccentric dipole describe a field corresponding as nearly as possible to that of the eight parameters of the centered-dipole-plus-quadrupole model, in the sense that no quadrupole component is neglected. The eccentric-dipole field, of course, embodies not only the centered dipole plus the fertile quadrupole, but also an infinite series of higher multipole terms, and there is no reason to expect these components to be at all similar, or even related, to the terms of corresponding degree in the original spherical harmonic analysis, since the eccentric-dipole displacement is governed strictly by the parameters of the fertile quadrupole alone. Only if that displacement is large, however, would a large number of multipole terms be required to approximate well the eccentric-dipole field.

The eccentric dipole specified by Schmidt’s (1918) procedure, based on the first eight terms of the spherical harmonic expansion, is the dipole that best simulates the field represented by those terms. It is usual to consider that this dipole is likewise the one of best fit for the field of higher approximation represented by the more detailed analysis. Bartels (1936, p. 230) wrote, “If the field of a magnet like the Earth is to be approximated by that of a dipole not necessarily
situated at the Earth's center, it can be shown that there is one point \( C \) in the magnet, called the magnetic center, which gives the most suitable location. Schmidt's eccentric dipole is defined so as to fall at the magnetic center, defined originally by Kelvin (1872, p. 374).

As a matter of fact, \( C \) is usually specified to be determined solely by the first- and second-degree terms; thus it is not necessarily the site of the best fitting dipole if the higher terms are to be considered. This may be seen most readily if we simplify the circumstances by supposing that the field being modeled is zonal, that is, symmetrical about the axis of coordinates, hence capable of being completely depicted by the terms of various degrees of order 0. In this case all terms are zero except \( g_1 \), \( g_2 \), \( g_3 \), ..., \( g_m \) and Schmidt's eccentric dipole will be displaced along the axis through a distance determined by \( g_2 \). But if higher terms are considered, it is clear that each term of even degree will represent an incremental distribution of potential having two N or two S dip poles at the ends of the axis (like the N or S dip poles of the quadrupole term) and will result in a separate and independent displacement of the dipole along its axis; so the dipole that best approximates the composite field of the whole series will be displaced from the center by a greater or smaller distance than the one that depends only on the terms of degrees 1 and 2, unless it happens that the displacements due to the higher terms add up to zero.

The fallacy of regarding the eccentric dipole determined from the first- and second-degree terms as the dipole that best fits the actual field has also been pointed out by Bochev (1965). However, the discrepancy may well be so small as to have theoretical interest only.

**OTHER REMARKS CONCERNING ECCENTRIC DIPOLES**

Given the six parameters of any eccentric dipole, one can evaluate, by means of an equation given by Hurwitz (1960), those of its nearest equivalent centered-dipole-plus-quadrupole combination, thus finding the spherical harmonic coefficients of degrees 1 and 2 (of the eccentric-dipole field) without the necessity of conducting a spherical harmonic analysis. (The Hurwitz equation is not restricted to the first two degrees but these are of special interest here.) And if more than one eccentric dipole were assumed, the resulting coefficients could be determined for each one, and they could be summed to get those of the synthetic field generated by all the dipoles, insofar as it was reproducible in terms of eight coefficients. However, the individual quadrupoles so derived would evidently be of a special character in that each of them would be a rhombic one in the plane defined by the particular dipole and its displacement vector.

This constraint on the second-degree terms (limiting the quadrupole to a plane established by the eccentric dipole) would be operative no matter how the coefficients were derived and no matter how many higher degree coefficients were also determined. It implies interrelations among the five second-degree coefficients, such that \( g_2 \) and \( h_2 \) would vanish if the coordinate axis were chosen to conform with the dipole. Nevertheless, such a capability is a useful tool for studying satellite-dipole field models.

The quadrupole so constrained is coplanar with the dipole. The longitude of its characteristic plane (again assuming the coordinate system chosen to conform with the dipole) is equal to \( \arctan \left( \frac{h_2}{g_2} \right) \); and if in addition \( g_2 \) is zero, the quadrupole is a normal one. Alternatively, if all the second-degree terms except \( g_2 \) are zero, the dipole and quadrupole (now linear) are on the coordinate axis. More generally, for any radial dipole the quadrupole will be a linear one coaxial with it.

Although the five second-degree coefficients so derived constitute a unique and correct reflection of any given eccentric dipole, they do not fully depict the quadrupole aspect of any more generalized field of which the eccentric dipole may be only an approximation, inasmuch as they fail to incorporate the former's sterile quadrupole constituent. Assuming a given set of real data subjected to spherical harmonic analysis, its quadrupole will contain not only the fertile constituent disclosed by the eccentric-dipole approach but also the sterile part, which is lost through that approach. For a field free of artificial constraints, knowledge of the six parameters of the eccentric dipole could not suffice to recover the eight parameters of the slightly more detailed dipole-plus-quadrupole description.

**APPLICATION TO EXTANT MODELS**

By means of a computer program invoking the procedures explained earlier (equations (27)-(37)), the parameters given in table 2 have been calculated from the second-degree terms of a number of extant analyses, as indicated. Figures 12–22 show similar information graphically for most of the models depicted in extant analyses, which are documented in table 3. There is of course redundancy in giving eight parameters in table 2 when five would suffice to define the quadrupole, but the redundancy is useful in the search for the most in-
APPLICATION TO EXTANT MODELS

TABLE 2—Quadrupole parameters of specific field models

(θ₀, θ₁, λ₀, and λ₁ are the coordinates of the cardinal axes; θₚ, λₚ are the coordinates of the primitive axis; U is the ratio of the quadrupole moments; 
\[ d₂ = 2M(1 + U) \]; parameters in degrees and minutes)

<table>
<thead>
<tr>
<th>Model</th>
<th>Epoch</th>
<th>Barraclough</th>
<th>Gauss</th>
<th>Dyson-</th>
<th>AWC-70</th>
<th>AWC-70</th>
<th>IGRF</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Parameter:</td>
<td></td>
<td></td>
<td>Furner-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td>Fanselau</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>θ₀</td>
<td>52 00</td>
<td>46 31</td>
<td>57 59</td>
<td>59 11</td>
<td>61 58</td>
<td>61 14</td>
</tr>
<tr>
<td></td>
<td>λ₀</td>
<td>89 36</td>
<td>24 32</td>
<td>4 22</td>
<td>355 41</td>
<td>347 26</td>
<td>348 15</td>
</tr>
<tr>
<td></td>
<td>θ₁</td>
<td>60 30</td>
<td>56 24</td>
<td>45 30</td>
<td>39 57</td>
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<td>35 21</td>
</tr>
<tr>
<td></td>
<td>λ₁</td>
<td>205 50</td>
<td>153 36</td>
<td>132 17</td>
<td>131 05</td>
<td>128 28</td>
<td>128 57</td>
</tr>
<tr>
<td></td>
<td>θₚ</td>
<td>52 00</td>
<td>62 01</td>
<td>61 30</td>
<td>67 13</td>
<td>71 44</td>
<td>71 15</td>
</tr>
<tr>
<td></td>
<td>λₚ</td>
<td>322 00</td>
<td>264 16</td>
<td>254 32</td>
<td>251 10</td>
<td>247 19</td>
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<td>1.13</td>
<td>1.134</td>
</tr>
<tr>
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<td>( \frac{1}{2}d₂ )</td>
<td>2417.9</td>
<td>1938.9</td>
<td>2143.5</td>
<td>2290.5</td>
<td>2516.2</td>
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</tr>
</tbody>
</table>

A constructive way to depict the secular change of the geomagnetic quadrupole. The primary axis is of interest because it is the normal to the quadrupole's characteristic plane and hence defines that plane with only two parameters. Both cardinal axes lie in that plane and mark those points on the surface of the sphere where the quadrupole field is normal to the surface. As we have seen, these points are the authentic surface dip poles of the quadrupole field (N and S).

Note that for the recent models, the colatitude and longitude of the red axis (θ₀ and λ₀) place it off the Atlantic coast of Morocco; those of the blue axis (θ₁ and λ₁) place it in Amur, Siberia; and those of the primary axis (θₚ and λₚ) place it in the Pacific Ocean about 120°.
km from the extremity of Baja California. The three axes are, of course, orthogonal. Comparison of the Gauss model with recent ones shows clearly that all three axes have undergone a pronounced westward change of longitude, along with latitude changes signifying that the axis of rotation of the quadrupole is by no means coincident with the geographic axis. The 1650 model likewise supports this trend, at least qualitatively.

The Dyson-Furner-Fanselau parameters in table 2 agree well with the treatment by Howe (1939), which gives for that model the coordinates of the primary axis and of the cardinal axes. Most other published discussions of the quadrupole field lay chief stress on the primitive lines, and some go so far as to impute to their locations on the sphere the character of surface poles; but this concept is denied by the geometry as shown here.
FIGURE 14.—Drift of the red cardinal axis of the geomagnetic quadrupole since 1550. Letters refer to groups listed in table 3.

FIGURE 15.—Drift of the red cardinal axis of the geomagnetic quadrupole since 1930. Letters refer to groups listed in table 3.
The antipodal ends of the primary axis have no polarity; that is, they lack any magnetic characteristic that would distinguish one end from the other. The same is true of each of the cardinal axes, and of the primitive lines as well. The end of each axis chosen for display in Table 2 and Figures 12-17 is the end lying north of the equator. The pivot of clockwise rotation may fall close to the 90° arc that connects the blue and primary axis points, although it is usually somewhat farther south.

Since many epochs are involved, the computer work is arranged so that models may be grouped in sequences of two or more for comparison to bring out the secular change. This phase of the program incorporates a routine for locating the axis about which the quadrupole has turned in the interval linking the members of each coupled pair, and for determining the angle of rotation during that interval.

The analyses documented in Table 3 can be thought of as consisting of two classes: Class I covers those analyses taken as models for single epochs (whether or not accompanying secular-change parameters were provided); and Class II comprises sequences of closely related models, worked up for two or more epochs to determine secular change. The latter are identified in Table 3 by listing the number of epochs for each sequence, and in Figures 12-22 by using full lines to connect the plotted points.

Although not shown in the figures, the coordinates of the primitive lines are also calculated by the computer program, and where the models used are identical with those selected by other authors, the coordinates are in good agreement. An exception is the 1829 model by Erman and Petersen (1874) (Sequence F), which as calculated by Umov (1904) gave a conflicting result. As already noted by Winch and Slaucitajs (1966), Umov’s result in this instance reflected some error in calculation and must be disregarded.

The Class I models are assembled in convenient sequences, and in some instances are linked with Class II sequences. No systematic principle governs the grouping, but an effort has been made (with only moderate success) to associate models not differing too greatly in the value of n (degree and order), and at the same time to ameliorate the random criss-crossing of tracks.
Figure 17.—Drift of the blue cardinal axis of the geomagnetic quadrupole since 1930. Letters refer to groups listed in table 3.
manifested in preliminary versions of figures 12–17. The models designated as T1, T2, and N1, N2,...N9 are constructed synthetically by applying specific secular-change models to an arbitrarily chosen base model, and for this reason are omitted from figures 12–17, but are included in figures 19 and 20. As regards older models (say before 1850), it is not to be supposed that their clustering along seemingly definite pathways is necessarily indicative of their precision, for all such models may be similarly biased by the absence of data over vast regions of the globe.

**ECCENTRIC-DIPOLE BEHAVIOR**

Table 4 shows the parameters of the eccentric dipole for several models reckoned according to Schmidt’s procedure, and figures 23–24 show some of these parameters for many of the models referenced in table 3. The parameter $\theta_\epsilon$ shown in table 4 and figure 24 is the angle (measured at the Earth’s center) between the displacement vector and the north leg of the centered-dipole axis. As was noted by Bartels (1936), the eccentric dipole that Schmidt’s procedure yielded on the basis of his adaptation of the Dyson-Furner-Fanselau analysis for epoch 1922 was notable in that its situation was almost exactly in the equatorial plane of the centered dipole. That is, for this model $\theta_\epsilon$ is very nearly 90°, and the fertile quadrupole is almost exactly represented by its normal constituent in the meridional plane in which the dipole is displaced. Other models (earlier and later) do not exhibit this characteristic so markedly; the value of $\theta_\epsilon$ seems to vacillate in much the same way as $U$, and of course there should be a relation between these parameters, although no attempt is made here to formulate it rigorously.

The eccentric dipole (as defined by the first eight spherical harmonic coefficients) is characterized by its
strength, its attitude, and its position. The first two features (and likewise their secular changes) are identical to those for the centered dipole. The third—that is, the vector stipulating how the dipole is displaced from the center of the sphere—is all that distinguishes the eccentric dipole from the centered one. This displacement vector does exhibit significant secular changes or drifts, not only a westward drift but also a northward shifting; this was pointed out by Nagata (1965) and is confirmed in figure 23 for the past 8 or 10 decades. Those drifts in fact reflect changes in the strength and attitude of the quadrupole relative to the centered dipole. Hence it may be preferable to examine directly the quadrupole’s changes so that its influence can be seen separately, uncontaminated by any “noise” or spurious constituents that might stem from uncertainties of the centered dipole.

For most of the models listed in table 3, the centered-dipole axis (south-seeking end) falls within the shaded area of figure 25; the exceptions are shown individually in the figure, and all relate to older models based on sparse data.

For an interesting treatment of multipole characteristics relative to centered-dipole parameters, see Jory (1956); his “sectorial quadrupole” appears to be what has been designated here as the sterile quadrupole.

RESULTS OF CALCULATIONS

The behavior brought out in figures 12–17 confirms the conclusions of Bullard and others (1950) and of other studies that the quadrupole is currently undergoing a pronounced drift. It may be called “westward” in the loose sense that the pivot or pole of clockwise rotation is certainly in the Northern Hemisphere; but since that pole lies far from the geographic pole, the drift is not “westward” in the strictest sense. (In the Chukchi Sea, for example, the drift is roughly eastward.)

Figures 12–24 are offered to illustrate the capabilities of the technique rather than to portray the exact quadrupole parameters. Any significance attached to the diagrams resides in the plotted points. The lines linking them in sequences should be regarded primarily as identification aids, not as attempts to depict precise drift paths, particularly when the time span is more than 5 or 10 years. Some of the major discrepancies manifested in figures 12–17 involve models that are derived wholly or chiefly from observatory data.
Models so constructed include the L sequence, Z1958, Z1959, and A1960. This outcome may be due in part to a severe global asymmetry in the distribution of observatories. The wide disparity between Z1958 and Z1959 (of nearly the same epoch though differing in their selection of observatories) may indicate how radically a change in data distribution can affect a model. However, disparities in the situation of the quadrupole axes are evident for some other models that are not observatory based (for example, models D1955, H1945, H1955, and Z1955). Perhaps some of the disparities arose from variance in the way in which the analysts dealt with the problem of latitude weighting of the input data. In any event, the portrayal of quadrupole parameters as here exemplified affords one means of assessing the effects of various refinements in technique.

Notwithstanding their limitations, the figures do depict (at least for recent decades and discounting the main-field aspects of the observatory-based models) systematic trends that are believed valid. The rate of rotation seems to have been fairly consistent for several decades (fig. 26); the mean of 37 Class II determinations for intervals after 1900 is 15.3 ± 2.5 minutes per year. The corresponding mean coordinates of the pivot of clockwise rotation are: colatitude 47.4° ± 16.1°, longitude 204° ± 15°. There is no clear evidence of systematic secondary drift in the center of rotation itself (figs. 27, 28), but this is only a tentative conclusion because the center of rotation seems to skip about rather erratically. Its random motion is no doubt due at least in part to uncertainty in the models, arising from inadequacy of data. Some of it can be attributed to differences in analytic techniques and to the coupling of Class I analyses that differ from each other in their maximum degree and order (such as the aliasing affect on the second-degree terms entailed in a fluctuating limitation on higher degree terms).

It seems quite possible that the center of rotation is in fact rather stable at its site in the North Pacific Ocean, that the rate of rotation of the quadrupole about that center may be nearly constant, and that $U$ is subject to only moderate change, perhaps none at all. (See next section, “Additional results.”) Should these stabilities become well established, they would make possible a composite determination of the angular parameters of the quadrupole more credible than that of any individual analysis; for it would be

---

**Figure 20.**—Value of $U$ (ordinate) since 1910. Letters refer to groups listed in table 3.
founded on a selection of various analyses ranging over an interval of several decades. The parameters so determined as a function of time would be a definitive representation of the geomagnetic quadrupole, which constitutes the most important global constituent of the nondipole field and of the secular change. I have
refrained from attempting such a determination; in view of the diverse provenance of the constituent models and the possible impact of the results upon future modeling efforts, it is felt that a joint undertaking by various agencies and individuals concerned would be more authoritative than any unilateral effort.

If future analyses with more evenly distributed data show that the pivot of rotation holds its position better than do the quadrupole axes, this finding will enhance the significance of the quadrupole and afford further testimony as to its conservative tendency.

The fact that the pivot of rotation is clearly far from the geographic pole lends support to a similar finding by Malin and Saunders (1973) with respect to the rotation of the composite of multipole fields up to degree six. The further fact that the latter's pole of rotation as reported by those authors differs radically from that for the quadrupole alone as found here tends likewise to support their suggestion that the higher degree multipoles are important in establishing the secular drift of the field as a whole.

Figure 21 shows, for some of the Class II models, the changes in the combined quadrupole moment, which is the numerical sum of the red and blue linear components marking the cardinal axes, and is denoted in equation (12) and in table 2 as \( \frac{1}{2}d_4 \). These changes are fairly steady at about 0.3 percent per year, as previously reported by Winch and Slaucitajs (1966). This graph is drawn to exclude results earlier than 1800, because such early values are necessarily conjectural for lack of pertinent intensity data.

The quantity actually given in table 2 and figure 21 is \( \frac{1}{2}d_4 \), expressed in nanoteslas (nT) for convenient comparison. To convert into quadrupole moment (unit, weber-km\(^2\)), multiply by \( 1.6477 \times 10^{15} \). The data shown in figure 21 are replotted in figure 22 on a sheared basis—that is, with a fixed linear slope of +0.06 nT per year subtracted from each value before plotting, thus permitting an expanded ordinate scale and clarifying the relation of the different sequences. The absolute value for any plotted point may be recovered by scaling vertically from the inclined grid lines.

The several parameters of the quadrupole have been worked up as a demonstration of technique and a step in advancing the understanding of the nondipole field and its secular change. It remains to be seen to what extent analogous procedures and spatial concepts may apply to the octupole and higher multipoles. Meanwhile, the situation of the quadrupole is well established, with its primary axis emerging in the Revilla Gigodo Islands off the Gulf of California, its red and blue axes respectively between southern Morocco and
## APPLICATION TO EXTANT MODELS

### TABLE 3.—Grouping of extant spherical harmonic analyses

<table>
<thead>
<tr>
<th>Group</th>
<th>Epoch</th>
<th>( n_{\text{max}} )</th>
<th>Model designation and reference</th>
</tr>
</thead>
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</tr>
<tr>
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<td>5</td>
<td>Braginskii (1972b) (3 epochs)</td>
</tr>
<tr>
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<td>1885</td>
<td>4</td>
<td>Neumayer and Petersen (Schmidt, 1917)</td>
</tr>
<tr>
<td></td>
<td>1958</td>
<td>6</td>
<td>Ben'kova and Tyurmina (1961)</td>
</tr>
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<td></td>
<td>1960</td>
<td>8</td>
<td>Fougere (1965)</td>
</tr>
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<td>1965</td>
<td>10</td>
<td>AFCRL 3-15-68 (Fougere, 1969)</td>
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<td>1960</td>
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<td>GSFC (4/64) (Cain and others, 1965)</td>
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<tr>
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<td>1965</td>
<td>9</td>
<td>Pogo (3/68) (Cain and Cain, 1971)</td>
</tr>
<tr>
<td>C</td>
<td>1600–1800</td>
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<td>Braginskii (1972b) (5 epochs)</td>
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<td>1964.8</td>
<td>9</td>
<td>Cosmos (9/68) (Cain and Cain, 1971)</td>
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<td>Yukutake (1971) (4 epochs)</td>
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<td>4</td>
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<td>Fanselau and Kautzleben (1958)</td>
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<td>1955</td>
<td>6</td>
<td>Kautzleben (1965 a,b)</td>
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<td>1965</td>
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<td>Malin nominee (Cain and Cain, 1971)</td>
</tr>
<tr>
<td></td>
<td>1968–1970</td>
<td>22</td>
<td>Pogo n-22 (Cain and others, 1974) (2 epochs)</td>
</tr>
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<td>E</td>
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<td>4</td>
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<td>1922</td>
<td>6</td>
<td>Dyson-Furner-Fanselau (Schmidt, 1934)</td>
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<td>1945</td>
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<td>Chakrabarty (1954) (( n_{\text{max}}=2 ))</td>
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<td>1955</td>
<td>6</td>
<td>Finch and Leaton (1957)</td>
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<td>6</td>
<td>Jensen and Cain (1962)</td>
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<td>1975–1980</td>
<td>8</td>
<td>IGRF (Leaton, 1976) (2 epochs)</td>
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<td>Fritsche (Yukutake, 1971) (4 epochs)</td>
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<td>4</td>
<td>Erman and Petersen (1874)</td>
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<td>Adams (1900) (2 epochs)</td>
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<td>6</td>
<td>Dyson and Furner (1923)</td>
</tr>
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<td>1955</td>
<td>6</td>
<td>Adam and others (1963a,b) (Izmir charts)</td>
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<td>GSFC (9/65) (Hendricks and Cain, 1966)</td>
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<td>1965</td>
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<td>IZMIRAN nominee (Cain and Cain, 1971)</td>
</tr>
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<td>G</td>
<td>1835</td>
<td>6</td>
<td>McDonald and Gunst (1967)</td>
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<td></td>
<td>1860</td>
<td>4</td>
<td>Carlheim-Gyllensköld (1896); Schmidt (1917)</td>
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<td>1965</td>
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<td>Hurwitz and others (1966)</td>
</tr>
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<td>1945</td>
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<td>Afanasieva (1946) (( n_{\text{max}}=2 ))</td>
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<tr>
<td>J</td>
<td>1907–1945</td>
<td>6</td>
<td>Vestine and others (1947) (5 epochs)</td>
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<td>1957.5</td>
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<td>Malin and Pocock (1969)</td>
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<td>1960</td>
<td>9</td>
<td>GSFC (7/65) (Cain, 1966)</td>
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<td>1965</td>
<td>10</td>
<td>AFCRL 11-1-67 (Fougere, 1969)</td>
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<tr>
<td>K</td>
<td>1907–1955</td>
<td>12</td>
<td>Vestine and others (1963) (6 epochs)</td>
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<td></td>
<td>1964.8</td>
<td>9</td>
<td>Tyurmina (1968)</td>
</tr>
<tr>
<td></td>
<td>1975</td>
<td>12</td>
<td>Barraclough and others (1975)</td>
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ON MODELING MAGNETIC FIELDS ON A SPHERE WITH DIPOLES AND QUADRUPOLES

Table 3.—Grouping of extant spherical harmonic analyses—Continued

<table>
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<tr>
<th>Group</th>
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<th>Model designation and reference</th>
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<td>1932–1958</td>
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<td>M</td>
<td>1937–1970</td>
<td>12</td>
<td>AWC-70 (Hurwitz and others, 1974) with secular change applied from Hurwitz and Fabiano (1969) (7 epochs)</td>
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<td></td>
<td>1965</td>
<td>6</td>
<td>N1962.5 adjusted to epoch using RGO–2 isoporic model (Cain and Cain, 1971)</td>
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<td>*N$_1$</td>
<td>1970</td>
<td>8</td>
<td>N1965 plus APCRL (3/68) isopors</td>
</tr>
<tr>
<td>N$_2$</td>
<td>1970</td>
<td>8</td>
<td>N1965 plus APCRL (11/67) isopors</td>
</tr>
<tr>
<td>N$_3$</td>
<td>1970</td>
<td>8</td>
<td>N1965 plus GSFC isopors</td>
</tr>
<tr>
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<td>1970</td>
<td>8</td>
<td>N1965 plus Pogo (10/68) isopors</td>
</tr>
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<td>N$_5$</td>
<td>1970</td>
<td>8</td>
<td>N1965 plus Izmir isopors</td>
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<td>N$_6$</td>
<td>1970</td>
<td>8</td>
<td>N1965 plus RGO–1 isopors from P1965</td>
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<td>1970</td>
<td>8</td>
<td>N1965 plus RGO–2 isopors</td>
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<td>1970</td>
<td>8</td>
<td>N1965 plus Pogo (3/68) isopors</td>
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<td>8</td>
<td>N1965 plus CGS isopors</td>
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<td>Nagata and Oguti (1962)</td>
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<td>1965</td>
<td>8</td>
<td>Leaton, Malin, and Evans (1965)</td>
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<td>Q</td>
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<td>12</td>
<td>Vestine and others (USSR charts) (1963)</td>
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<td>1960</td>
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<td>Pogo (10/68) (Cain and Cain, 1971)</td>
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<td>1965</td>
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<td>AWC-70 (Hurwitz and others, 1974) (adjusted to epoch using Hurwitz and Fabiano, 1969)</td>
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<td>RGO–2 nominee (Cain and Cain, 1971)</td>
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<td>S</td>
<td>1960</td>
<td>6</td>
<td>Adam and others (1963) Izmir charts</td>
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<td>1964.8</td>
<td>9</td>
<td>Tyurmina and Cherevko (1967)</td>
</tr>
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<td>T</td>
<td>1965–1970</td>
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<td>U</td>
<td>1975</td>
<td>8</td>
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<td>U$_1$</td>
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<td>AWC–75 less AWC–75 isopors</td>
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<tr>
<td>U$_2$</td>
<td>1970</td>
<td>8</td>
<td>AWC–75 less IGS (UK) isopors</td>
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<td>Z</td>
<td>1955</td>
<td>24</td>
<td>Jensen and Whitaker (1963); Heppner (1963); $n_{\text{max}} = 17$</td>
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<td></td>
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<td>Adam and others (1962) (99 observatories)</td>
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<td></td>
<td>1959</td>
<td>4</td>
<td>Zmuda and Neuman (1961)</td>
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$^\dagger n_{\text{max}}$ refers to the maximum degree and order of the analysis.

*Formed by using each of the nine secular-change adjustments described in Cain and Cain (1971) to reduce N1965 to epoch 1970. Similarly, Group U is formed by applying two adjustments to reduce U1975 to epoch 1970.

The past several decades have witnessed substantial growth in the Earth's quadrupole moment along with an unmistakable drift in the principal axes of the quadrupole, but these trends have not been accompanied by comparable changes in the relative strengths of the red and blue components. Their ratio, $U$, has shown indecisive small changes since 1900 (figs. 18–20), with a near-unity long-term mean; and this parameter seems to attain greater stability as the data coverage improves. The older, classical analyses show values of $U$ that scatter more widely but still manifest no clear secular trend, suggesting that the scatter is very possibly due to such poor data coverage that no genuine change of $U$ can be discerned. It may be pertinent that when the original Gaussian data were subjected to a new analysis by D. Watson (sequence G of table 3, this report) for epoch 1835, using a modern approach for filling in some of the data gaps (McDonald and Gunst, 1967), the value of $U$ was thereby altered from 0.845 to 1.041. I do not imply that the new treat-
HYPOTHESIS ON THE CHARACTER OF THE QUADRUPOLE

The efforts of recent investigators to extend spherical harmonic analyses backward in time are of course attended by great uncertainty, as pointed out by Barraclough (1974) with respect to his sequence of models beginning with 1600. The $U$ values corresponding to the first four of his models are 2.1, 6.4, 3.8, and 1.4 (fig. 18, sequence B). If such values were taken seriously, we would conclude that the quadrupole had undergone some profound transformations, with a strongly rhombic model first approaching and then receding from the status of a linear quadrupole before finally settling down in recent decades to approximate that of a normal quadrupole. Such vicissitudes would necessarily denote marked transformations of the whole character and aspect of the nondipole field. Can such radical and erratic changes be reconciled with the conservative tendency otherwise characterizing the low-degree constituents of the field? Would the needed energy transformations comport with reasonable assumptions as to the parameters of core dynamics? These questions deserve further study, but it seems intuitively unlikely that the field has really undergone such mutations, in view of the manifest stability of $U$ in the recent models.

It is suggested rather that the erratic variability of $U$ in the classical models and its excessive magnitude...
for the early Barraclough models are artifacts of the inadequacy of the data used, and it would seem to be a plausible hypothesis that in fact $U$ has a strong tendency to remain at or near unity—that is, for $2\omega$ to have only insignificant departures from $90^\circ$, as noted by Zolotov (1966). The indicated departures of $U$ from unity are rather unsystematic, especially for recent years with gradually improved data distribution. Even now, the vector data are blighted by large gaps, and it is conceivable that filling in the gaps would appreciably modify the coefficients and possibly bring $U$ still closer to unity.

Zolotov's suggestion was questioned by Winch and Malin (1969), who found a gradual progression of $2\omega$, which passed through $90^\circ$ in 1952. The sequence $N$ plot of figure 20 does indeed show $U$ ascending through unity in early 1952, but persistence of this drift as a long-term phenomenon is not strongly supported by other data depicted in figures 19–20. The secular-change data are even more seriously deficient (in global coverage) than those for the main field. If improved secular-change data should in the future be found to reduce the apparent rate of drift of $U$, this would further support the hypothesis. And if the drift

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**Figure 24.**—Change of $\delta$, for selected analyses. $\delta$ is the angle measured at the Earth's center between the displacement vector and the north leg of the centered-dipole axis. Letters refer to groups listed in table 3.
SOME FURTHER IMPLICATIONS OF THE QUADRUPOLE CONSTRAINT

Table 4—Eccentric-dipole parameters of specific field models

Of the two versions of the displacement-vector parameters, those on the lower line of each pair are modified values obtained by imposing the constraint for $U = 1$, holding the cardinal axes unchanged. $R_c$, magnitude of the displacement vector in terms of Earth radii. $\theta_c$, angle measured at the Earth’s center between the displacement vector and the north leg of the centered-dipole axis. Angles in degrees and minutes.

<table>
<thead>
<tr>
<th>Model</th>
<th>Barraclough</th>
<th>Gauss</th>
<th>Dyson-Furner-Fanselau</th>
<th>AWC-70</th>
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<th>IGRF</th>
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<td>12 10</td>
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<td>$\lambda$</td>
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<td>0.03267</td>
<td>0.04452</td>
<td>0.05395</td>
<td>0.06242</td>
<td>0.07224</td>
<td>0.07025</td>
</tr>
</tbody>
</table>

is real, it may change sign from time to time so that $U$ never gets far from unity.

Different attempts to derive isoporic models yield discordant rates of change of $U$, despite the use of recent data and updated techniques. Nine proposals were formally entered in 1968 as candidates for the time derivative terms of the International Geomagnetic Reference Field. Their second-degree terms are reflected in the cluster of nine short lines in figure 20 for the interval 1965–1970. No doubt the slope disparity stems partly from differences in the weighting of data; if the well-known global imbalance of observatory distribution could be remedied, such a spread might well be minimized. (Note that the attachment of this grouping to a particular main-field model is arbitrary and holds no significance as to the absolute value of $U$.)

If the hypothesis that $U$ is constrained to remain at or close to unity is tenable, then many of the older models, if not the current ones, could be improved by imposing the empirical constraint that $U = 1$. Geometrically, this constraint implies that the zonal element delimited by any two small circles parallel to the characteristic plane of the quadrupole and by “meridians” of the primary axis that are 180° apart will encompass zero net quadrupole flux (the total amounts that enter and leave that part of the sphere being equal). The hypothesis, then, in its boldest form asserts that the configuration of the several electric-current vortices comprising the nondipole part of the geomagnetic core-dynamo is in some way physically regularized so that it cannot give rise to a quadrupole that differs significantly from a normal one.

SOME FURTHER IMPLICATIONS OF THE QUADRUPOLE CONSTRAINT

It is pertinent to inquire whether the hypothesis has any physical basis. None of a rigorous character appears, but a limited facet of the matter is to be noted. Let us regard a quadrupole as the result of two nearby current loops (of contrary sense) in a plasma, depicting two dipoles. Their detailed interplay, rather than their gross equivalence to simple dipoles, will govern the outcome.

For a normal quadrupole the loops would be coplanar, and their affinity would lead to an equilibrium configuration (fig. 29A), wherein the attraction between uncrossed remnants of the inner limbs is balanced by that between the overlapping segments (now urging the loops apart) plus the net repulsion involving the outer limbs. If the loops are considered to merge in their shared region (fig. 29B), the forces change but the equilibrium spacing is much the same. For a linear quadrupole the loops must be coaxial, one over the other, rather than coplanar. In this case (irrespective of the separation) there is no net attraction but only repulsion, precluding any
Figure 25.—Coordinates of the centered-dipole axis. Letters refer to groups listed in table 3. For most models listed in table 3 the south-seeking end of centered-dipole axis falls in the shaded area.
equilibrium mode. And for a rhombic quadrupole the interacting forces would cause the loops either to separate entirely or to become coplanar. The only viable sort of conjunction is that yielding the normal quadrupole.

These concepts apply also in a space that is populated by a multiple distribution of loops in various attitudes, free to undergo random encounters with one another. Normal quadrupoles may well be the only sort producible by such activity.

Thus it seems physically plausible to postulate that the normal quadrupole is the only sort that can endure in a simple electromagnetic situation. Although this analog does not preclude the existence of rhombic or linear quadrupoles in an artificially controlled environment, it does afford a rationale for hypothesizing that in nature their occurrence, if encountered at all, might be regarded as anomalous and transient.

The bifoliate current of figure 29B could occur in either of two varieties, one the inverse of the other and rotated 90° about the line of conjunction of the paired loops. The fields of the two species would be indistinguishable at a distance. In fact, it would be (at least mathematically) possible for both forms of loops to coexist, each contributing its portion of the aggregate quadrupole field; and if they happened to be of equal strength, the resultant current along the line of conjunction (the primary axis) would be zero. Such coexistence and equality are not necessary to account for a quadrupole field, but the symmetrical configuration they afford is helpful in visualizing the kinds of symmetry appearing in the field.
Figure 27.—Center of clockwise quadrupole rotation. Class I analyses for groups from table 3.
These considerations will perhaps lend support to the suggestion that any substantial deviations from this rule, such as those that appear to occur with the older analyses, are but artifacts of well-known inadequacies of the data. At least we have a common-sense approach for inquiring whether the imposition of such a constraint might afford an improvement on existing and future models. Furthermore, if the constraint is a valid one for the Earth it may apply to the other planets as well.

The earlier history of geomagnetic spherical-harmonic analysis left undetermined whether the monopole, nonpotential, and external terms were significant; but as the data and techniques have improved it has come to be recognized that the monopole and nonpotential terms are almost certainly negligible if not zero, and the upper limit on the exterior terms is assuredly much smaller than could have been deduced from the earlier work. The constraint hypothesized here may be of a character such that it can never be rigorously established, but if it should be found nominally valid to a sufficiently high accuracy, it may well afford another tool for refining our knowledge of the geomagnetic field and its secular change.

If constrained to be a normal one, the quadrupole would need for its specification a minimum of four parameters, that is, the moment, the coordinates of the primary axis, and the angle between, say, the blue axis and the meridian plane containing the primary axis.

Ideally, if the constraint is valid it should be imposed as one of the initial conditions of a spherical harmonic analysis. This is not easily done when the objective is to modify an existing classical analysis, since the original technique and input data may not be recoverable. Alternatively, the constraint may be applied as an empirical adjustment of the red and blue moments to a mean value, with the effect of rotating the two primitive lines in contrary senses about the primary axis until they are 90° apart. As so applied, the constraint has no effect on any of the principal axes, hence this is not a satisfactory way to test the actual effect that the constraint would have if applied during an initial analysis. However, it can give some

![Figure 28](image_url)

**Figure 28.**—Center of clockwise quadrupole rotation. Chiefly Class II analyses for groups from table 3.

![Figure 29](image_url)

**Figure 29.**—Current loops in a schematic normal quadrupole. A, Attraction in uncrossed remnants balanced by that region between overlapping segments. B, Loops considered to merge in their shared region.
ON MODELING MAGNETIC FIELDS ON A SPHERE WITH DIPOLES AND QUADRUPOLES

TABLE 5—Changes of coefficients caused by imposing the constraint for $U = 1$

[For ease of comparison the changes (in nanotesla) are expressed in terms of Schmidt-normalized coefficients irrespective of the mode in which the original coefficients were stated]

<table>
<thead>
<tr>
<th>Epoch</th>
<th>1650</th>
<th>1835</th>
<th>1922</th>
<th>1937.5</th>
<th>1970</th>
<th>1965</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta q_2^0$</td>
<td>-275.8</td>
<td>-28.7</td>
<td>-5.4</td>
<td>-15.8</td>
<td>+58.4</td>
<td>+56.5</td>
</tr>
<tr>
<td>$\Delta q_2^1$</td>
<td>-1684.6</td>
<td>-21.2</td>
<td>-7.7</td>
<td>-12.8</td>
<td>+25.2</td>
<td>+25.2</td>
</tr>
<tr>
<td>$\Delta q_2^2$</td>
<td>+21.6</td>
<td>-113.7</td>
<td>-25.9</td>
<td>-33.9</td>
<td>+78.2</td>
<td>+79.1</td>
</tr>
<tr>
<td>$\Delta q_4^0$</td>
<td>+491.6</td>
<td>+8.1</td>
<td>-21.6</td>
<td>-34.8</td>
<td>+82.4</td>
<td>+81.7</td>
</tr>
<tr>
<td>$\Delta q_4^2$</td>
<td>+1309.2</td>
<td>-557.5</td>
<td>+12.7</td>
<td>+26.3</td>
<td>-86.8</td>
<td>-84.9</td>
</tr>
</tbody>
</table>

idea of the order of magnitude of the effects on the spherical harmonic coefficients and on the displacement of the eccentric dipole. Accordingly, my program for calculating the quadrupole parameters has been extended to include an adjustment of the red and blue quadrupole moments to their arithmetic mean and the derivation of modified spherical harmonic coefficients and modified eccentric-dipole parameters corresponding with the adjustment. Table 5 shows how much the second-degree coefficients for several models would be affected by imposing the constraint in this limited way.

It is clear that the constraint so applied causes the coefficients to be changed substantially even for the latest models. If the constraint hypothesis is valid to within close limits, these changes give a rough indication of the order of magnitude of the uncertainties in the extant coefficients, arising from the circumstance that none of the existing analyses has hitherto incorporated the constraint. It is certainly not argued that any analysis could be most effectively improved upon by this makeshift manner of imposing the constraint.

SOME QUALITATIVE REMARKS ON OCTUPOLES

Just as the quadrupole may be regarded as the combination of two dipoles, so the octupole may be taken as the combination of two quadrupoles. The constituent quadrupoles are inversely related—that is, the positive elements of each one correspond in strength and direction to the negative elements of the other. Taking one sense of the red cardinal axis of one of the quadrupoles as a reference direction, the other quadrupole is displaced from the first one in a definite direction, which may be specified by two angles. One of these may be the angle measured in a plane normal to the characteristic plane of the quadrupoles, from the latter plane to the line of displacement. If this angle is zero the two quadrupoles are coplanar. The other angle may be reckoned in the characteristic plane, to the above normal plane, or if the first angle is zero to the displacement direction itself. (If the first angle is 90°, the second one is indeterminate; and if in addition the component quadrupoles are normal ones, the octupole has the configuration of a cube.)

Thus the octupole may be specified by seven parameters—the five parameters that define its constituent quadrupoles (these being identical except for the sign change) and the two angles mentioned above. Note that the constituent quadrupoles may be rhombic, normal, or linear. The resultant octupole may be linear (but only if the quadrupoles are linear and both of the angles discussed above are zero). The octupole may be planar (if the two quadrupoles are coplanar). In all other cases, it need be neither linear nor planar.

Of the several possible forms of octupole, it appears that the simplest nonlinear one would be cubic, formed of two normal quadrupoles separated along their common primary axis—that is, in a direction normal to their characteristic planes. The eight corners of the cube would correspond with the eight point poles making up the four constituent dipoles (fig. 30). A cubic octupole may be regarded as the result of a cloverleaf or quatrefoil array of coplanar current loops, and may well be the only stable kind of octupole. There are three attitudes of the quatrefoil current array that could pro-

FIGURE 30.—Arrangement of four dipoles to form a cubic octupole, and equivalent quatrefoil array of coplanar current loops.
duce the identical octupole field (that is, the fields generated would be indistinguishable at a distance) corresponding to three ways of peripherally coupling the eight point poles of the cubic array. All three current patterns might coexist, each contributing perhaps one-third of the aggregate octupole field. However, if two similar quatrefoil current patterns were combined so that their planes intersected normally but they both showed the same sense of current flow across their plane of symmetry, the result would be a multipole with \( n = 4 \)—what is called a sedecimupole by Winch (1967).

The primitive lines of a quadrupole are established by its constituent dipoles under the two possible ways of assigning their directions in space. Similarly, the alternate ways of assigning the octupole field to two quadrupoles lead to certain directions in space, now three in number, which may likewise be called primitive lines. For a cubic octupole, they are an orthogonal set of directions corresponding to the face centers of the cube, and they mark the necessary six false poles or saddle points of the potential configuration on the sphere.

A quadrupole has two cardinal axes, each being a bisector of an angle between the two primitive lines. The cardinal axes mark the true dip poles of the surface field on the sphere. The octupole has four analogous axes, each of which is separated by equal angles from the three primitive lines. In the cubic octupole these are the diagonals of the cube, so even for this simple case they are not orthogonal with each other. However, they still mark the dip poles (eight in number) of the octupole field on the sphere. These poles, like those of a dipole field but unlike those of a quadrupole, will occur in pairs with unlike signs, each pair marking opposite ends of an axis.

It remains for further investigation to ascertain whether or not the geomagnetic octupole and higher multipoles are subject to any constraint that would restrict them to specific categories, analogous to the hypothesized restriction of the restriction of the quadrupole to a normal one. To anticipate somewhat, if it were stipulated that each of the constituent quadrupoles of every higher multipole must be a normal one, and that they are invariably coupled in orthogonal relationships, with coplanar current loops, it would follow that the octupole (a cubic one) could be described by but four independent parameters, the fourth-degree multipole by another set of four, and so on.

**SUMMARY AND CONCLUSIONS**

In this report I have sought to develop improved understanding of quadrupole behavior by emphasizing the concept of the cardinal axes as distinguished from the less fruitful primitive lines, and to bring out the quadrupole's unique significance in relation to the secular change, especially in relation to global constituents. New insights are presented regarding the geometry of quadrupole fields, the way in which they govern the displacement of Schmidt's eccentric dipole, and the isolation of those quadrupole elements that have no such influence. The secular change of various parameters is graphically depicted on the basis of more than a hundred extant spherical harmonic analyses from many sources. Earlier work reporting the growth and westward drift of the quadrupole is confirmed and refined. The approaches here developed facilitate isolation of the asymmetric components of the quadrupole and thereby promote understanding of the nondipole field as it may be manifested in extant and future spherical harmonic analyses. And we see that when an analysis is proposed on the basis of radial dipoles, every such dipole is associated with a series of multipoles having especially restricted characteristics that are of interest in relation to spherical harmonic analyses. Finally, there is offered for further consideration and testing the hypothesis that the composite geomagnetic quadrupole is naturally constrained to be approximately normal.

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