Independent investigations show that several geophysical phenomena occur on or near magnetic lines of force forming a connected region called the auroral oval and extending to a dipole latitude of 76° at noontime and 67° at midnight. Magnetic data obtained with the Navy-APL satellite 1963-38C are contributing basic information on some of the auroral oval properties. It is anticipated that these magnetic data, for 1100 km altitude, will play an important role in connecting visible auroras and their related ionosphere disturbances with phenomena occurring at altitudes considerably above 1100 km.

A. J. Zmuda

THE AURORAL OVAL

The aurora is one of the most impressive, beautiful, and colorful of natural phenomena. It may have, for example, a form of a ray, drapery, arc, band, or cloud; and a color of white, violet, blue, green, or red. At certain Arctic and Antarctic locations, an aurora can be seen on practically every clear night. Occasionally an aurora appears at lower latitudes; the last one over Washington, D. C., occurred in September 1963. An aurora observed in the northern hemisphere is called Aurora Borealis or Northern Lights; in the southern hemisphere, Aurora Australis or Southern Lights.

Although auroral accounts date to the first century A.D. and although the aurora has been intensively studied within the framework of the contemporary science of the last century, there is yet much to be learned about the fundamentals of this intriguing subject.

Recent developments show that it is advisable to study auroral phenomena in terms of a region of the geomagnetic field which is called the auroral oval because of its oval shape and its association with the visible aurora. The Navy-APL satellite 1963-38C is yielding valuable data on the magnetic variations occurring on the magnetic field lines forming the auroral oval. The purpose here is to consider some of the characteristics of these results as well as of other geophysical phenomena relevant to the auroral oval.

Coordinate Systems

About 90% of the geomagnetic field of origin internal to the earth may be represented for points above the surface, as the field of a dipole (of moment $8.03 \times 10^{25}$ gauss cm$^3$) located at the earth's center with its axis tilted 11.5° from the axis of rotation. The dipole axis intercepts the earth's surface at the antipodal points (geographic coordinates 78.5° N, 69.7° W and 78.5° S, 110.3° E). A set of coordinates referenced to this dipole called dipole or geomagnetic coordinates is used. The dipole colatitude $\theta$ is the angle that the radius vector to the point makes with the dipole axis; the dipole latitude $\Lambda$ is $90° - \theta$. The dipole longitude is measured eastwards from the meridian half-plane bounded by the dipole axis and containing the geographical south pole.

Figure 1 shows some station locations in a view from above the dipole pole in the northern hemisphere. Thule, Greenland, at a latitude of 88°, is near the pole. During the hours around local midnight auroras appear over or near such well-known auroral stations as College, Alaska; Kiruna, Sweden; and Fort Churchill, Canada—all with dipole latitudes between 64° and 69°. (Washington, D. C., is at 51° N and 350° E, geomagnetic.)

Geomagnetic local time (GLT) at a point is defined by the angle between the geomagnetic
meridional planes through the point and the sun, respectively. Local time (LT) at a point is defined by the angle between the geographic meridional planes through the point and the sun, respectively. No distinction is made between GLT and LT in what follows, although small differences do exist and are sometimes significant.

An Aurora

Fastie\textsuperscript{1} has recently discussed auroral observations obtained with rockets. Although there are 12 basic forms of auroras, most auroras would, however, have the following common characteristics: a lower border at altitude 95 to 110 km above the earth's surface, a north-south extent of order 1 km, alignment along the local geomagnetic field line, and a vertical extent of 20 to 30 km between points with one-half the peak brightness.

Light from the aurora cannot be detected in the presence of sunlight (which is of much higher intensity), so that a visible aurora is observable only under local nighttime conditions. From the auroral stations in existence before July 1, 1957, nighttime auroras were regularly observed during the evening and early morning hours in the so-called auroral zone of latitudinal width about 10° centered at $\Lambda = 67^{\circ}$. It was frequently assumed that the auroras occurred in this zone during the daytime and as a consequence the central auroral zone angle of $67^{\circ}$ was extended azimuthally around the earth. For a long time this assumption could be neither substantiated nor repudiated; the auroral stations at $\Lambda = 67^{\circ}$ had daylight, say, at noon time, and could not have detected an aurora even if it were there.

\textsuperscript{1}W. G. Fastie, "Rockets and the Aurora Borealis," \textit{APL Technical Digest}, 5, No. 5, May-June 1966, 5-10.
During the International Geophysical Year (IGY), from July 1, 1957, through 1958, auroral observations were regularly made at many stations set up at higher latitudes and particularly in the northern hemisphere. (The IGY was an 18-month period of an international cooperative effort to study geophysical phenomena on a global basis.) During the northern winter, with the stations in continuous darkness, visible auroras were regularly observed, for example, at local noontime at latitudes $\approx 76^\circ$, and occurred simultaneously at all longitudes along the closed loop now being called the auroral oval.

### Auroral Oval

Figure 2 is a downward view from above the north pole, showing the circles of dipole latitude and various time markers. The heavy line in Fig. 2 represents the projection on the earth's surface of the mean position of the auroral oval. This same line can also be interpreted as defining the intersection with the earth's surface of the field lines marking the auroral oval. The oval has a center displaced about five degrees along the midnight meridian from the dipole pole and lies, for example, around $67^\circ$ at midnight and $76^\circ$ at noon. Roughly speaking, the oval is fixed with respect to the sun and the earth rotates under the oval; as a consequence the position of a station with respect to the oval varies with the local time for the station. For example, a station at $73^\circ$ latitude is north of the oval at midnight; inside the oval at 0800 and 1700; and south of the oval at 1200.

When a visible aurora occurs, it appears simultaneously at all points in the oval which also lie at or near the magnetic lines of force containing all of the following: the high-latitude boundary of the Van Allen trapping region, the maximum precipitation of energetic electrons, the polar electrojet, the radio aurora, and large transverse magnetic disturbances at 1100 km altitude. (Precipitating particles are those which reach the lower ionosphere, say altitudes around 100 km, where they lose energy by collisions with the atmospheric constituents which are ionized and excited to emit electromagnetic radiation such as light at 3914 Å, from the singly ionized nitrogen molecule.)

The polar electrojet and its magnetic field are of particular interest here. Magnetic records from high-latitude observatories show that the field observed at the earth's surface in and near the auroral oval has a horizontal component which is time-varying and directed southward, forming a field perturbation superimposed on the main geomagnetic field. This auroral component is called a negative bay (or disturbance field vector or polar magnetic substorm) and is attributable to a current—the polar electrojet—flowing westward at all longitudes in the oval. It is presently thought that the current (a) flows principally at altitudes 100 to 120 km, (b) consists mainly of electrons flowing eastward (to produce a westward current, according to convention in electromagnetic theory), (c) has a value of about 30,000 amp, and (d) is driven by an electric field of order $10^{-2}$ volt/meter which is possibly directed southward, considering the anisotropic conductivity in the ionosphere. The primary auroral particles can produce ionization with secondary electrons sufficient for the ultimate current, but an outstanding auroral problem is to determine the mechanism which produces the driving electric field.

### Primary Particles

A quantitative correlation has not yet been made between the aurora and the primary charged particles producing it, but the existing evidence points towards electrons with $E < 40$ keV and principally electrons in the approximate range 1 to 10 keV. Electrons in this energy range and with

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adequate flux have been observed in rocket flights into auroras. See, for example, McIlwain and Fastie.  

Electrons with E ≥ 40 keV have frequently been observed with satellites, but these, though showing a good temporal and spatial correlation with auroras, nevertheless do not have the required total particle energy. Auroral particles are precipitating particles which as earlier noted lose their energy in collisions with the atmospheric constituents which become ionized and/or excited to emit the auroral radiation; electrons of energy of a few keV moving down the auroral field lines would have a height distribution of energy loss similar to the vertical profile of auroral luminosity and ionization. In many auroras hydrogen emissions are absent or relatively faint, which eliminate protons as the primary particles, since auroral protons would ultimately capture an electron from the auroral ionization to form excited hydrogen.

Electrons with E < 40 keV are under intensive investigation by direct and indirect means and their role in auroral physics may soon be quantitatively established. One approach is that of Belon, Romick, and Rees who infer spectra of primary auroral electrons from the observed vertical luminosity profile of the aurora. Some findings are: For the aurora of February 26, 1960, observed near College, Alaska, emissions from singly ionized nitrogen N\textsubscript{2} at a wavelength of 3914 Å occurred at altitudes between 82 and 285 km with the maximum volume rate of 2.3 × 10\textsuperscript{4} photon/cm\textsuperscript{2}/sec at 120 km, values of one-half the peak at 113 and 147 km, and of one-tenth, at 101 and 214 km. Integration under this luminosity profile, corresponding to an observation from directly under the aurora, yields an intensity of 1.14 × 10\textsuperscript{5} Rayleigh or 1.14 × 10\textsuperscript{11} photon/cm\textsuperscript{2}/(column)/sec, an intensity which places this aurora in the class of International Brightness Coefficient (IBC) 3, and which is about one-tenth of the illumination at the earth's surface from the full moon. (The Rayleigh is the photometric unit used in auroral studies; it is an emission rate of (10\textsuperscript{9}/4\pi) photon/ster/sec/cm\textsuperscript{2}.)

Electrons of energy 1 keV to 30 keV produced the major portion of the auroral light and ionization. The total particle flux was 5.8 × 10\textsuperscript{10} electron/cm\textsuperscript{2}/sec; the total energy flux 380 erg/cm\textsuperscript{2}/sec.

It is worth emphasizing that the above quantities relate to a relatively bright aurora, IBC-3. Belon, Romick, and Rees studied a total of 16 auroral arcs, with the total associated electron flux ranging between 2.9 × 10\textsuperscript{9} and 1.1 × 10\textsuperscript{11} electron/cm\textsuperscript{2}/sec and the total energy, between 28 and 590 erg/cm\textsuperscript{2}/sec. The average energy flux of electrons > 1 keV precipitated into the auroral zone is 3 to 5 erg/cm\textsuperscript{2}/sec.  

**Power**

The aurora of February 26, 1960, had a north-south width of 6 km and probably extended azimuthally along the entire oval, of length 1.23 × 10\textsuperscript{4} km. The total power required to sustain the auroral oval present at this time then becomes 2.8 × 10\textsuperscript{17} erg/sec or 2.8 × 10\textsuperscript{10} watt, a value 11% of that for the total electrical power presently being generated by utilities in the United States, 2.5 × 10\textsuperscript{11} watt.

One potential source of auroral power is the solar wind, an electrically neutral stream of electrons and protons continuously ejected from the sun. The proton velocity averages 5 × 10\textsuperscript{3} cm/sec and the proton number density near the earth is 5 particles/cm\textsuperscript{3}, yielding an energy flux of 0.5 erg/cm\textsuperscript{2}/sec in the solar wind. The total geomagnetic field presents to the solar wind a circular frontal area of radius about 12 earth radii, so that the power input from the solar wind equals 9.3 × 10\textsuperscript{22} watt, about 300 times larger than that required to sustain an aurora of IBC-3.

From power considerations alone, the solar wind could be the source for any aurora, but its role, if any, is not yet established. The average energy of the solar-wind proton is 1.3 keV; and from arguments based on electrical neutrality for the wind, it is expected that the electron and proton velocities are equal, in which case the average electron energy is 0.7 eV, much less than the keV energies of auroral electrons. (To penetrate through the atmosphere above the aurora and to produce an aurora at the altitudes where they regularly appear, ≈ 100 km, primary electrons must have an energy of at least a few keV.) If the solar wind supplies the auroral power, then an outstanding unsolved problem is that of determining the


means of energy transfer from the solar wind to the aurora or relatedly of finding the auroral acceleration mechanism and the process by which solar wind particles attach to auroral field lines. Contrary to the initial expectation, trapped particles in the Van Allen zone do not contribute in a fundamental manner to auroral phenomena.

Magnetic Field Configuration and Trapping Region

Figure 3 shows the geomagnetic lines of force in the noon-midnight meridional plane from a model consisting of the following field sources: the geomagnetic dipole; currents in the magnetopause (or boundary of the geomagnetic field) with a geocentric distance of 10 earth radii (64,000 km) at the subsolar point; and currents in the neutral sheet region, on the nightside and beginning at about 10 earth radii. The geomagnetic field vanishes in the neutral sheet region which separates an antisolar-directed field in the southern hemisphere from the solar-directed field in the northern hemisphere. The magnetopause and neutral-sheet currents result from the interaction between the geomagnetic field and the plasma constituting the solar wind, an interaction producing a compression of the field on the dayside and an extension, or drawing out, on the nightside. An elongated cavity forms in the plasma by the turning aside and back of the positively and negatively charged plasma particles. The geomagnetic field is confined inside this cavity, now called the magnetosphere, whose existence was predicted by Chapman and Ferraro, in their studies on magnetic storms.

The number on a field line in the illustration refers to the geomagnetic latitude where the line intercepts the earth's surface. Field lines with surface latitudes < 60° are unaffected by the relatively weak fields of the magnetopause and neutral sheet currents and represent the lines of force of the geomagnetic dipole. The 60° line on the dayside is the only dipole-like line shown in this illustration. The higher-latitude lines, however, depart considerably from a dipole-like configuration and reflect the compression and expansion earlier noted as well as the following characteristics. There exists a critical latitude which separates the closed from the open field lines. A closed field line is one such as the 75° line on the dayside which intercepts the earth's surface in both hemispheres and crosses the equator; an open field line, for example, either of the 85° lines, stretches out into the magnetosphere tail.

Stable trapping of charged particles occurs only on closed field lines, since these particles bounce back and forth between their mirror points, one in each hemisphere, while drifting azimuthally around the world. The white region in Fig. 3 represents the region of stable trapping, or Van Allen zone. On the midnight side the trapping region extends to about the 67° line, whose surface latitude is comparable to the critical latitude and that of the auroral oval for this time. At noontime the trapping-region boundary and the auroral oval have a surface latitude around 76° which is considerably less than the value of the noontime critical latitude in this model, which has been calculated to lie between 80° and 85°. The source of this difference is presently unknown, but may lie in a mechanism which at high altitudes so distorts the 76° noontime field line that this field line connects to the solar wind whose particles will then find ready entry into the lower ionosphere.

The field lines forming for all longitudes the high-latitude limit of the stable trapping region

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intercept a region that lies either along or near the auroral oval.

**Magnetic Disturbances at 1100 km in the Auroral Oval**

The author, in collaboration with J. H. Martin and F. T. Heuring, is engaged in studies of magnetic variations occurring at a satellite altitude of 1100 km and on field lines in or near the auroral oval.\(^{14, 15}\)

Satellite 1963 38C (or 5E-1 in APL nomenclature) was launched on September 28, 1963, into a nearly circular polar orbit at altitude 1100 km; it contains an array of particle detectors, a mutually orthogonal set of three Schonstedt fluxgate magnetometers, and a permanent bar magnet of moment \(7 \times 10^4\) gauss cm\(^3\) used for magnetic stabilization. The satellite tends to align its bar axis along the local field direction as would a compass having three degrees of freedom and subject to geomagnetic torques. The angle between the bar axis and the geomagnetic field is typically less than 6°; for the region here considered the natural period of the satellite is about 7.7 minutes.

The magnetic data are for variations in a direction transverse to the stabilizing bar magnet and, hence, practically transverse to the local geomagnetic field. The data were obtained as the satellite traversed a north-south arc of about 50° near a command ground station either at the Applied Physics Laboratory or at Anchorage, Alaska.

Figure 4 shows the sample output from the magnetometer with commutator lock on this channel, with a \(-1390\gamma\) calibrate field \((1\gamma = 10^{-5}\) gauss\), and with some labels added to facilitate discussion. One-second time markers appear in the upper part of the illustration. During the period \(t_1\) to \(t_2\), 0.314 second, the output represents the resultant of an axially directed calibration field of \(-1390\gamma\) and the component of the ambient field along the fluxgate axis. At time \(t_3\) the calibration field is removed and the magnetometer measures the ambient component alone until \(t_4\) (with \(t_4 - t_3\) also equalling 0.314 second), when the calibration field is again applied and the two-step cycle repeated. With the aid of the telemetry reference voltages, these data yield continuous values for the ambient field component along the magnetometer axis. The field values have a regular and relatively slow change resulting from the rotational motion of the satellite as it tends to align itself along the local geomagnetic field. In this case the component decreases linearly with time and the total change is 70\(\gamma\) for the 19-second interval shown in the illustration.

Figure 5 shows the magnetometer data for the period immediately following that in Fig. 4. At 1826:29 UT the values start to increase and deviate from the trend present in \(t < 1826:29\) UT. The departure is marked and readily recognizable and persists until about 1826:41 UT, at which time normal values begin to appear—normal in the sense that the field values at and slightly beyond \(t = 1826:41\) UT are the expected extrapolations of the values existing in the predisturbance period \(t < 1826:29\) UT. The transverse magnetic disturbance occurred in the period 1826:29 UT \(\leq t\) \(\leq 1826:41\) UT and considering the orbit data, occurred as the satellite crossed the field lines in part of the auroral oval.

Except for a relatively small and readily remov-
able effect caused by the satellite rotation in the geomagnetic field, the field variations in Fig. 5 represent the transverse field changes found as the satellite crosses at 1100 km altitude the field lines of the auroral oval. The variations regularly occur—out of 246 data passes into the auroral-oval region, transverse magnetic disturbances were detected on 210 (85%).

Figure 6 shows the temporal variation of the oval boundaries for magnetic quiet conditions discussed in terms of the dipole latitudes where the auroral oval field lines intersect the earth's surface. The southern boundary $\Lambda_s$ lies around $67^\circ$ at 2300-0100 LT and increases to $73^\circ$ at 0600-0900 LT, and then rises to between $76^\circ$ and $77^\circ$ between 1100 and 1700 LT. Within the oval, several, say two to six, distinct quasi-sinusoidal magnetic variations characteristically exist. These variations are often separated by narrow regions without variations and often contain one principal disturbance. Further description of the temporal and/or spatial dependence present during the individual passes is not presented, but the position of the northern boundary $\Lambda_n$ is shown. This boundary lies at $70^\circ$ around local midnight and rises to about $80^\circ$ for the entire period 1200-1800 LT. Both boundaries move southward as magnetic activity increases. Magnetic disturbances are absent between (a) $\Lambda = 35^\circ$, the minimum latitude observed, and the southern boundary of the oval, and (b) the northern boundary and $\Lambda = 85^\circ$, the highest latitude sampled.

Figure 7 shows the distribution of field amplitudes observed with about $30\gamma$ the minimum variation detectable and $560\gamma$ the largest observed, representing a value approximately $1\frac{1}{2}\%$ of the main geomagnetic field at the satellite altitudes of the auroral-oval field lines. The distribution has a peak in the 50-100$\gamma$ range and 80% of the values lie between 50 and 200$\gamma$.

The satellite is still (on December 15, 1966) transmitting good data.

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