Structure of Space

It can be pointed out that the failure of the Michelson Morley experiment to detect a flow of ether does not necessarily indicate the non-existence of the ether. The results of the theory of Relativity may be obtained with or without an ether: - and almost necessary to assume the existence of an ether in order to evolve a satisfactory explanation. An example is the force of gravitation, particularly the electro-gravitational - effect. The phenomena of the movement of a dielectric is such an example. The other would, then, have many interesting and hetherto unsuspected properties, and it is the purpose of these notes to explore the subject qualitatively and to set forth some of the more important properties. much of the work is based on facts derived from actual experiments which cannot he satisfactorily explained without the existence of an other possessing substantially these properties.

Meaning of K and Me. Electromagnetic theory assigns real values to I and u of "free space". For the sake of simplicity the "ether" may be smagned to represent merely these "real values. It follows logically that space may not be uniform and that variations will occur in R and n. It is logical, also, to assume that space is "distorted" by the presence of matter and that theo distortion actually may be necessary to assign the direction or sense of the variation, and the clue is supplied by the behavior of a light ray in passing a massive body. Thus, the deflection of light is toward the massive body, and the effect is similar to or identical with repaction. It may be concluded that the values of I and in near a massive body save greater. As a matter of fact the gravitational "field" may be usualized The force of gravitation would then be the tendency to migrate to the higher K and u.

Another interpretation is that the force of -grantation is a pressure from the areas of low the to those of high the It follows that a low Kn may be actually a region of high pressure in space, causing objects to more toward regions of lower pressure. This may be called "ether pressure or space pressure, and may be assigned the terms high or low space potential as the case may be. Perhaps, it is intuitively reasonable to assume that a maximum potential of exists and that lower potentials are present as determined by the presence of massive bodies in space. We might consider the maximum potential of space that value where no mass is present, even at even in the space between the galapies. An interesting mechanical analogy is a tightly stretched subber diaphragm without mass, The periphery of which is at infinity.
Any mass would distort the sheet downward and by an amount proportional to the square of the distance from the mass. infinity (Wie = martingum)

* Heavy side "Electromagnetic Theory P. 461.

Thus, also, two masses would be gressed toward one another.

Metal balls on rubber diaphragm. F16. 2. Pulleys & weights on wire. F16. 3.

The majimum pressure of space can be determined from the energy "contained" in matter:

1 gram = 25,000,000 K.w.h.

or

1.25 × 10 16 165./5q. in. *

Actually, it is difficult to imagine that the energy is contained in matter. More likely, it is the energy of space when referred to a complete void. For example, a glass globe (evacuated), submerged to its crushing depth in the deep sea, would suddenly disintegrate and send out a wave motion possessing energy. But, the energy was contained not in the evacuated globe but in the pressure of the water surrounding the globe.

It might appear that manhand lives in an ether "sea"

* Ross, New Views of Space, matter a Time. P. 333.

likewise of unbelievable energy.

Since unit positive and negative charges are the building blocks of all matter, it is worthwhile to speculate on the space-structure of the blocks themselves. In this, one is guided with relatively meague evidence of an experimental nature. But perhaps a good start may be had by considering the mass effects of both, since it already appears that mass increases by and reduces apace energy. Since the proton appears to possess the greater share of the mass of the stone, one would conclude that the positive "field" increases Ku. For the sake of symmetry, the negative "field" decreases I'm to the limit permitted by War of "massless space". Conversely, the space energy of the electron field approaches that of apace devoid of massive bodies, and outward (radial) pressures are maximum. + Ku - Ku

Fig. 4.

John the unit positive and negative charges are combined, as in the case of a neutron or atom, the increased Kn of the positive is not completely neutralized by the decreased Kn of the negative. the the areas are equal and electrical neutrality results. A slight positive I'm at the center of the system remains. Thus, a aggregate of these residual positive Ku's produces the pure gravitational effects of neutral matter. It is readily understandable that regions of positive Ku's will be driven together by space energy, and it is fairly understandable that regions of negative Kin's will be driven apart. Perhaps it would be better to say that normal intragalactic space has positive Ku, that regions more positive are driven together and that regions less positive are driven apart. These letter regions may be considered anti-gravitational and are driven out of the field in the same manner as a dielectric of low K is driven out of an electrostatic field with high K, or as a diamagnetic substance is driven out of a magnetic field with high u. For the sake of convenience, it is desirable to specify the minimum as that value present in extra-galactic space at an infinite distance from all matter.

This value will be negative with respect to the value of the sao we know it in intragalactic space, surrounded as me are by massive bodies. Assuming the accepted value of the = unity, then the minimum may be got if proper units are selected. The potential energy is maximum when the is get any real value of Bu indicates the presence of a lower potential of space and a lower velocity of light. A ray of light, therefore, will describe a path thrue space as if it were bent by space pressures on the sides of the ray — as if, the ray possessed mass. Increased he and decreased velocity of light go hand in hand.

High pressure of space Low pressure
of space
+ 1/n

Mass

Bending of light ray.
by gravitational
field.

Fig. 5

In intra-galactic space electrons are driven apart.

In extra-galactic space electrons for not exist as such.

Bo an electron approaches extra-galactic space, the

appace energy or pressure gradient which makes it an

entity ceases to exist. It is conceivable that as an electron gains velocity its Ku becomes positive, approaching infinite mass as the velocity approaches C. approaches C. Protone or positions, as the case may be, have a natural positive the which increases as the field increases (toward the center of the positive charge). Space energy drives these particles together, but well known electrical forces drive them apart. extra- galactic space Intra-galactic space intra-stellar space Fig. 6. Km = grad 1-0

Rm = grad 1-2

positron The energy situation is just the reverse: extra-galactic pressure or potential. intra-galactic potential intra stellar potential Fig. 7. Positions may not exist in the hearts of dense stars for the reason that the energy or pressure differential ceases to exist.

Electrons and printing are complementary -

the space potential of the region wherein they exist."

The combination of an electron and a position is electrically neutral but the slight positive value of Ku remains to give the combination mass. In extra galactic space the neutralying effect of the electron is lost and the combination, if indeed it can exist, is a particle of great mass. Whereas, at the center of a star the affect is reversed and a value of Ku is reached where mass no longer increases.

In other words, the mass of a particle increases as the space renergy increases. This increase in mass in present where the velouity of light has increased due to lower the. The thor, therefore, are closely related.

Sector - gravitational relation.

Space, the field around a unit positive charge is the only "field" which is present. The direction of the force is toward the center of the charge, and the gradient increases toward the center. It is the slope of the slope "which causes the difference in space potential toward the center of the charge. Whereas the electric field is merely the slope. "The grantational field is the first derivative of the electric field is the

In intra-galactic space a negative charge produces a gravitational vector away from the charge. This is due to the fact that space energy and pressure is greater than that normal for the region. I combination of a positive charge and a negative charge arranged so a from the negative to the positive pole. If the positive charge is borne by an * electrode of large mass (high density) and the negative change by one of low density, the underectional vector is increased. For example, polarized PbO along the line of motion. Summarying the above; a strong electric field affects the state of space energy. Regions of high space potential are to be found nearest the

point negative charge and regions of low space potential nearest the point positive charge. The line of stress or force normally connects the two sports charges. The quantity is a wester, depending upon the rate of change of slope of the electric field, directed away from the negative charge and toward the positive charge.

 $\overline{F} = m_1 m_2 \left(\overline{E}_1 - \overline{E}_2 \right)$

Low High space space pressure

Space pressure in vicinity of elec. dipole

Fig. 8

electrodes and the mass of the region between the point. The exact function of mass is not clearly understood and an attempt will be made to develop the theory along these lines later.

In Fig. 8, true positive and negative charges are illustrated. They are what might be termed absolute charges. In practice, the potential of the Earth must be taken into account. The effects are significant.

abortate gero potential (elect.)

Potential of Earth (approx.)

Fig. 9.

For example: earth = earth

gradient near the negative will possess a greater space pressure differential and force than if polarity is reversed.

If the steepest gradient is near the positive end when the electric (absolute) potential of the "positive" pole is actually negative, the direction of force will be toward the negative pole. In the series of experiment conducted from 1925 to 1930, this anomalous behavior caused serious difficulty. No satisfactory explanation could be offered. It will be observed in Fig. 8 that a pressure differential is produced by the electric dipole. The direction or sense of the pressure is, for the system as a whole, inward toward the positive pole and outward from the negative pole. Reaction or recoil pressure which is exerted on the system mechanically is in the apposite direction, ie, from the negative to Thus, it may be seen that a radiating dipole exert pressures in the ether, first in

one lateral direction, then in the other. The expanding wave of transverse pressures (electric) and transverse motions (magnetic) comprises the electromagnetic radiation.

Since the intensity of the electric field, as well as the absolute potential, determined the effect on apace, it is desirable that connection 12 (d) be utilized. Thus, the greatest gradient occurs

near the pole having the greatest (absolute)
negative charge. In, consequently, so reduced to
the lowest value for the voltage employed.
The la of the positive pole, while reduced below
unity, so not reduced as far as that of the
negative pole for two reasons; namely,

I the gradient is not steep at that point.

2. The pole is not so far negative, as the
negative pole.

Companyation to the point of reversal of action

Compensation to the point of reversal of action is present in connection 12 (a). Here, the steep gradient is present around the positive pole. causing great reduction of the for that absolute potential (actually negative). The negative pole, on the other hand, has no nearly gradient and consequently is not reducing to as much as the positive pole. The result of course, is a movement (or force) toward the negative pole, apposite to that called for in normal

Connections 12 (6) and 12 (c) are intermediate compensations, systems where aptimum conditions are not present when the experiment is conducted with one or the other of the two poles grounded. (-400 188)

Connection 12 (d) is thousand the optimum.

These four connections are found to give forces greathlatwish on indicated by the series of experiments conducted from 1926 to 1930. See notetooks of these years. Since the force developed by a differential in gravitational potentials (inversely 11/4) the force is always from the high P to low P. normally, this is from the negative to the positive pole or from the high gradient to the low gradient in the case of one pole earthed. Maturally, when the connection includes the Earth, the potential of the Earth affects the force developed (when applied voltage and other factors are held constant.) As the potential of the Earth becomes more negative The force increases. Since the action of the Philadelphia instrument is inverse, it follows that increase in scale readings indicates a more positive (less negative) earth. But this is subject to further clock. Therefore, predicated on confirmation by such a check, the prinapal characteristics of the durnal variation are: 1. Sun- orde of Earth negative. 2. " windshield " side of Earth positive.

Therefore, it is indicated that the solar gravitational field exhibited at the Earth induces a charge in the Earth. Atmosphere

| steep grad E

Earth Solar gravitational Field. Earth's gravitational field Fig. 13. Fig. 14. De similar field is induced (at least its presence can be so explained) by the grantational field of the Earth. This field is present in the atmospheric envelope, making the Earth negative (approx. 400 KV) with respect to outer reaches of the atmosphere. In a sense, this may be thought of as the electrical equivalent of "g". (100 VoHs/neter at the earth's surface) acceleration (and probably velouty) causes a similar electric field, with the positive end always in the direction of the acceleration or velocity. Thus the positive charge on that side of the Earth "in front" as it moves both in the orbit around the sun and its motion toward 16 4 R.A. Result of observations during 1937 my 1938 uncheate a sidereal gravitational field toward a center rapprox. 10 h R.A.

* Distance -to galactic center supprox. 10,000 persoco (32,500 light years)
Orbital speed - 275 fem/sec. (620,000 mph)
P. 342 - atomic Phanis Struk Univ. A Potalunsh. Ino biles.

The electrogravitational equivalence revealed by the ele potential of the atmosphere would indicate that an acceleration (or a grantational field) induces a potential difference (electrical) such that the encorporated mass would tend to move. If motion is permitted, the electric gradient decreases. Thus if the atmosphere were permitted to "fall freely" in the Earth's gravitational field, its gradient would warrish. If accelerated upward against gravity, its gradient would increase. Juld would behave similarly. + + + no electric gradient accel. "g" accel. fixed" Condition Fig. 17. Fig. 16 Fig. 15 tig 15 indicates the electric condition of a fixed dielectric in a grantational field "g". This charge arranges its polarity such that the positive is "up"

and high gradient is down", near the negative pole. Acceleration produces practically the same electrical equation. Thus acceleration and gravitation are closely related.

If, due to gravity, a dielectric body accelerates downward, its induced gradient is of such a magnitude and sign as to neutralize the gradient induced by the grantational field. Fig. 17 shows how these potentials cancel. Both gravity and acceleration unduce non linear electric fields in masses. The non-linearity of the field representing the magnitude of the gravitation field on the acceleration. Velocity induces a linear electric field, the potential difference being a measure of the velouty. $V_2 > V_1$ Fixed Accel. Velocity only Lorentz - Fitzgerald Contraction Fig. 18 Fig. 19. tig. 19 sets forth an explanation of the contraction of physical objects along the line of motion by the increase of potential difference due to velocity. Positive acceleration throws the steep gradient to the rear or negative end. Megative acceleration throws the steep gradient to the front or front end (no if the gradient corresped invertia). 3

A modification of the explanation beginning on P.S.16 Fig. 14 appears to be necessary. actually the gradient of the atmosphere is steepest near the earth, i.e., at lowest elevations. Near the surface of the enth it reaches a walne approx.

100 volto / meter. The arrangement of this gradient

could well be due to the conductivity of the
atheresphere and not a result of the gravitational By modifying this hypothesis as that the gravitational effect is to place the steep gradient away from the Earth, and more satisfactory explanation can be made. Fa Position F resisting F Resistance to acceleration (Inertia) (d) Fig. 19. Thus, in Fig. 19 (d) the mechanical resistance (F) to acceleration is the electrogravitational F caused by the steepest gradient in front" negative acceleration

the steepest gradient in the rear!

In the foregoing explanations the presence of a high electrostatic field (mg awang) are tends to lower the value of Ku below the ambient for the region.

A deelectric of high K does not necessarily have a high Ku (or low grantational potential). Since the Q of the space is higher it may be argued that the presence of the field produces a greater elevation motreduction, of the P of space.



Condition of max. F.

Fig. 20.

This is a preliminary assumption, subject to experimental check.

It is difficult to check, however, because the increase of mass is usually accompanied by an increase in K for any dielectric material. The force is a function of the mass cought in the gravitational potential difference, and therefore an increase in K would be actually a mass.

Tests of the Principle. Fig. 21. One of the simplest test of the principle is shown in Fig. 21. It consist essentially of a glass take (preferally heavy flint glass) approx. 4" dearnetes, 15" long, wall thickness about 1/4". metal electrode capo are placed at the endo of the glass tube. A fine (.001') ionizing wire projects part way from one und (positive), attached to the electrode cap. A potential obfference of 150 KV is applied. The positive is grounded. A non-linear gradient is formed. Positive space energy is "created at the negative end, resulting in force or movement of entire system toward the positive end. The force will be a function of the mass of the glass take.

Ket. 1, 1740

Lest of the Principle. No 2.

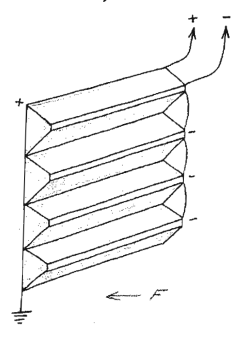


Fig. 22

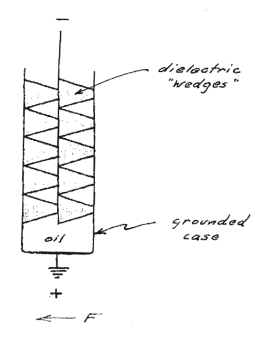


Fig. 23.

In order to obtain the descried non-linear electric gradient in the dielectric material, the wedge-shaped design is suggested. This eliminates the necessity for the ionizer shown in Fig. 21.

When oil is used, as in Fig. 23, care must be exercised to keep its resistantly high in comparison to that of the dielectric invedges. Clectro-gravitational forces are in the direction as indicated.

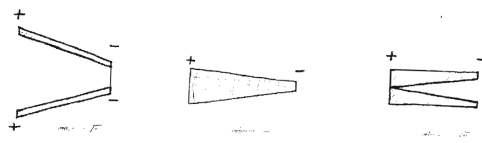


Fig. 23(a)

Fig. 23(6)

Fig. 23(c)

Types of dielectric wedges (sections of cones)

Testa of the Principle. No3.

Permalloy rod

Fig. 24

If effects of a differential in it are similar to those of K, the system illustrated above may produce the indicated force. No actual experimental evidence, however, is at hand. Such a system, if found operative, may constitute the relation (magneto-gravitational) which has been expected.

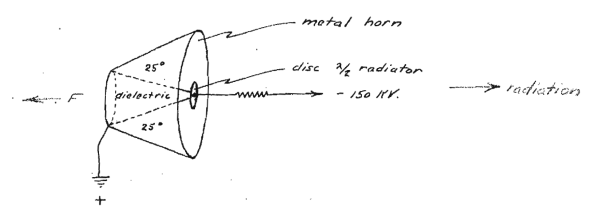
a dynamical system would unclude a radiating dipole located near the coil on the permelloy rod. Radiation would be impeded in the direction of the higher in, the lobe projecting principally in the direction opposite.

Test of the Prinaple. . 100 KV Fluid of Region of strong field Fig. 25 (a) Fig. 25 (6). littlying the strong electrostate field of a point, the non-linear gradient to a officerical surface, favorable conditions for the generation of the selection gravitational force. The outstanding advantage is that a suptime of the dielectric, due to excessive gradient, is self-repairing. The space immediately adjacent to the point possesses the greatest "space potential" and the fluid is present thrust the gradient. I forces are produced in the indicated direction, not morely forces due to point discharge but to electrogravitational gradients. Fig. 25 (6) shows a fully-

enclosed system. The forces are developed in the fluid

and transmitted to the walk of the tank.

Testo of the Principle. No 5.



This is a olynamical system, parallel to that discussed in Par. 2 of P. 523, and is similar in many respecto to that shown on P. 75. It features a 1/2 disc radiator at the high negative terminal. The radiation is impeded by increasing values of I as it travels along the delectric, but leaves unimpeded contward from the horn as indicated. The electrogranitational force is in the same direction as the radiation pressure. It may be found desirable to provide a means for heating the 1/2 disc radiator in order to increase

Test of the Principle.

Fig. 27

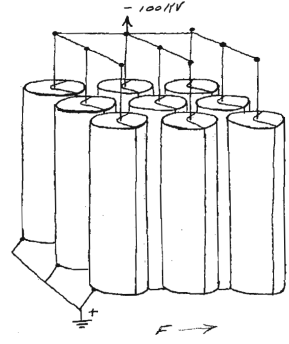


Fig. 28.

This is a "potential" system (as differentiated from a "dynamical" system). It employs a wire electrode (negative) at high potential, constitutes the arranged in a sylinder which constitutes the positive electrode (grounded). A small sectorie If dielectric material B has greater It and mass than dielectric segment A. Since space energy is greatly increased by the steep electric gradient around the wire, gravitational forces are outward from the negative electrode. It mass (and K) differential exists, however, which causes the resultant F in the direction as indicated. Hig. 28 shows the parallel connection of a sultoplicate of "celle".

Spot Brown

The Electro-gravitational equilibrium.

In summarizing, it is indicated that
electrons, being essentially areas of high space
energy cannot exist as entities where space
energy is already maximum. In other words,
in theoretical mass-free space (eftra-galactic),
electrons do not possess the gradient which
makes their existence possible. See P. 56 x 57.
Positions, on the other hand, can exist
due to the quat contrad in potential, the
gradient in space energy being reversed.

So it can be interpreted that pure space energy is essentially equivalent to electricity and that efter galactic space is negatively charged. Any gravitational field will possess an electric field, the direction of which is from negative to positive. In this way, gravitational or space potential is inversely related to electrical potential. It freely insulated body assumes an electric sharps which is related to the gravitational potential of the space in which it epiate.

the electric potential of the planets is of negative sign and that of the sun is positive. The more distant planets are the more negative.

In a sense, one may imagine the gravitational potential as inversely related to electric gotential. If the sun is considered the seat of the gravitational disturbance in the solar system, the value of Por E at the center of the system. Consequently, the positive charge is maximum for this region. It has been extimated, as a matter of fact, that the potential of the sun is of the order of a bellion wolto positive, with respect to the cearth. Other investigators * have negative with respect to the higher wonged layers. By the same taken one may predict the electric potential of Venus to be positive with respect to the Earth and that of Mars negative. Both, however are negative with respect to the sun or positive with respect to Jupiter or Saturn. It is probable that the potential difference between the sun and its planets increases more slowly as the distance from the sun increases; as Electrical Potential of the Planets due to Gravitational Field of the Sun.

* Heavised "Eliterate of y x 1 . 1

By the same reasoning, the potential of the moon is negative with respect to the earth, due to its inclusion in the dominating field (gravitational) of the earth.

Perhaps then, this causes the side of the earth directed toward the moon to become positively charged by induction. This may explain the positive swing of the Philadelphia instrument as the moon crosses the meridian.

If the sum is highly positive, the side of the earth toward the sum will acquire an induced negative charge This also appears to be borne out in the results of the Philadelphia

when a system of masses congrising a dielectric, exists in a gravitational field, the end toward the "athacting" mass will be some positively charged with respect to the other and. Likewise, a steeper gradient will be present at the positive end. A gravitator force F is present which depends upon the gradient differential. If the dielectric accelerates in response to this force the gradient differential disappears as the website approaches that of light.

opposing gradient differential due to acceleration This is the equivalence of the gravitational field and the acceleration "field" a freely falling body therefore has no gradient differential. It does, however, have an increasing potential differential (elec.) which increases as the velocity increases. P. 519.

Centrafugal force is the electrogravitational force due to acceleration. It is equivalent to a gravitational force and is undestinguishable from it. An equilibrium orbit is one in which both forces are equal and opposite. "Centrifugal force not opposed by an equal gravitational force should produce gradient differentials.

+

Electric field + gradient differential due to rotation.

Spinning Disc.

Fig. 32.

Feb. 15, 1943. Centrifugal (electrogravitational) generator. Based on the foregoing, it appears that a generator can be constructed along the following lines: Rotating disc Cathode R. Generated electric potential High speed disc rotated in vacuum. Fig. 33. John the metallic discs (and in certain cases, dielectric materials) are notated at high speed, the periphery becomes positively charged and the apis of notation negative. If a cathode (heated) is placed nearly electrons are drawn out and attached to the disc. As a result a current flows and a potential difference generated across a load as indicated. John current flows, the steep gradient is (to a slight shifted from the periphery (see P.S30) to the afle, Thereby neutralizing some force (centrafugal) at that region the force indicated by the F (in green) is due to the resultant umbalance. The magnitude of this force is directly proportional to the current which is flowing in the system. If this current is increased by an external battery the force is further increased.

"throwing outward" of the heaves charges which are positive. The "anti-grantational" electrons are thus displaced to the center. The high gradient is likewise thrown outward as if the electric field itself possessed inertia Since rotation is equivalent to effect of grantation, the "g" of the centrifugal field is productive of electrical gradient:

Acceleration "fields"

Centrifugal "g"

Fig. 34.

It is desirable to call attention to the necessity for the emitting cathods of Fig. 33 to be eftended over a considerable are of the disc in order that the gradient may not be steep at the region where electrons strike the disc. For successful operation the induced gradient must be steep at the after, in the direction of the enthode. It is possible also that direction of the enthode. It is possible also that direction of Bakelite, may produce results even with no appreciable current flowing. In this way, the system may be considered "potential" (P. 5.26). Strong gradients would be "maintained" against leakage only

Test of the Principle. No7.

In order to increase gradient differentials and at the same time reduce the space and wollage requirement, the following structure is suggested:

F---->

Aluminum anodes Stide film
Stide film
Clockrolyte
Warminum cathode
Clulose insulation

Holise insulation

Distribution of

K and E

across oxide film.

Fig. 35

might reach exceedingly high values.

Fig. 36.

Due to the change of I with do, across the opide felm, the electric gradient is greatest near the amode and falls off to a negligible value at the surface of the electrolyte which forms the virtual cathode. Electrogravitational force is in the direction away from the steep gradient (as indicated). What little gradient differential epists in the cellulose insulation is in the region immediately adjacent to (and caused by) the cathode. The electrogravitational force is therefore in the same direction as that in the opide film.

The system would utilize comparatively low woltages (500 V majimum) but the gradient differentials

J'- 34 Feet. 22, 1943 Test of the Principle. No8. On the basis of an effect due to gradient in K, see P. S. 20, the following structure is suggested: d d Fig. 38.

Due to the high value of N in one dielectric section and the low value in the adjacent section, the voltage gradient is greated near the left boundary of the "red" section and falls to a minimum at the right boundary of the "green" section. Electrograntational force is as indicated. Direction of the force is not changed by remarked of polarity in adjacent wint by reversal of polarity in adjacent units.

The above affect, as well as that set forther on P. S-33, has not been tested. Success of the method is predicated on the assumption that the gradient differential alone, and not the combination of E & K gradient, determines the force. This latter possibility is worthy of consideration and therefore will be discussed in succeeding pages.

Feb. 23, 1943 Electric gradient differential versus space potential gradient differential. There is an important difference between the two. For instance, where the value of 18 is physically constant throat the dielectric, forces result directly from an electric gradient differential. If I varies, the electric gradient varies inversely. The distribution of electric charge (a) remains the same however. Actually it would appear that the charge of an appear determines the "potential" of space. Therefore, what may actually be desired to produce an electrogramtational force is a gradient differential in "space potential" on the "quantity of charge in space. By this reasoning, test No8, (and probably No7 also) might be espected to fail. If a delectric block has a physical gradient in Il, the electric field will be found to arrange itself so that there will be an inverse gradient in E, this being so in order that the quantity of charge a singlet be evenly distributed. It would be expected therefore that no gradient in a exists and no electrogravitational forces would be present.

+ 4 - (no force)

Fig. 39.

If, however, a condition should be set up where a gradient differential exist in Q, electrograntational forces are present which attempt to "correct" the condition. The correction is in the form of applied velocity, or in the first stages,

Q +->

At rest Condition 1 a no force

Accelerating ->

Fig. 40.

Maximum force may be developed by a system possessing both a gradient in K and a gradient in E, thus a maximum gradient differentiated in Q.

The gradient in E can be obtained by
the wedge shape, (P. 5.22) and the force is
always in the direction away from the high
gradient when the system is near the
potential of the Earth. In other words, it is
toward the large and of the dielectric.

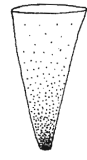
If, at the same time, the wedge would have a know - linear gradient in K, such that the greatest change in gradient is near the small end, the force would be still further increased.

Kmax

Increase of force with K gradient-differentia.

a gradient in K tendo to straighten the gradient of potential (electric) in the case shown in Fig. 41. A very steep gradient in K would even reverse the electric gradient obferential. It is conservable that this would operate to a gractical advantage. For instance, where the electric gradient near the cathode is so steep that breakdown would normally result, a high value of K in this region would so shift the field so to reduce the electric strain. Thus the electric field might be made uniform, with a strictly linear gradient, and yet the required gradient differential in space potential would be maintained, and an electrogravitational force would still be present. advantagions, it is possible, and apparently quite advantagions, to have the electric gradient uniform in a wedge dielectric section. Such a construction would prevent excessively high electric fields from forming across the region of restricted eross- section.

Experimental come of graduated K.



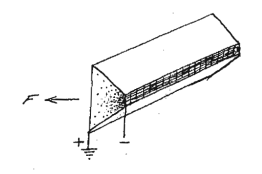
Mould filled with mixture of P60 and paraffin.

PbO allowed to settle as cooling progresses
To be connected as shown in Fig. 41.

Fig. 42.

Thest of the Principle. No 9.

Comes of graduated Il as described on P. 5.37 can also be formed into arrays.
The dielectric wedges described on P. 5-22
can also have graduated K, and then formed into arrays. The results apparently will be more satisfactory.



Wedge of dielectric with graduated K.

Fig. 43.

Due to the equilibrium between the gradient of 1 and the gradient of E, it appears that the principal advantages of a gradient in K are:

(1) to prevent excessive fields in the region of sestricted boros-section

(2) to permit a greater force due to the presence of region of high Q.

A multiple array of graded wedges is a development of that shown in Fig. 43.

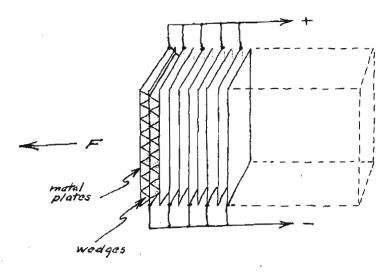
Even without a gradient in K, such an array, when operated at low voltage, appears to have considerable promise.

Man. 3, 1943

No 10.

No 10.

Pursuant to the development indicated in Test No 9, the following type of construction appears worthy of consideration.



Parallel Array
of
Graded Wedges

For a unit to operate on 5 KV, the spacing between successive electrodes could be of the order of 14". Dielectric wedges could be made of PbO with a binder, so prepared as to give a K gradient. Test of delectric material of naturally high K. such as slate or marble, a without a 1 gradient, could be made for the purpose of determining the actual grantical value of a 1 gradient In general it appears that the force will be a direct function of the declecture II, and independent of the 1 gradient. The only effect of the 1 gradient being to redistribute the electric field so as to cause less strain and less possibility of progressive electric breakdown. witnessed as to date: Ralph H. Swift 3/3/43 William F. Mangham 3/3/43

Excitation potential - AC. versus D.C.

naturally, direct current, due to the sustained charge, - gives best results:

(1) Majimum continuous force.
(2) Minimum loss in the dielectric by
hysterisis, etc.

However, alternating current excitation my be desirable in order to reduce the amount of extrates excepted and the total weight. excites equipment and the total weight. It is to be borne in mind that the direction or sense of the electrogravitational force is not reversed by a reversal of the electric field. The force depends primarily upon the Shrietion of sufferential in the electric gradient.

Transformers with henetron rectifiers with suitable filters are required for DC efectation.

For AC efectation, a transformer may be used without additional equipment. It is moreused

efficiency, the inductance of the transformer secondary should be matched to the capacitance of the dielectric system (grantator) for the particular frequency used, thus creating a tuned circuit.

May 2, 1944

Brownian movement.

The basic considerations set forth in Figs, P. S-11, indicate a continuous force or motion of a dipole, always toward the positive pole if there is any absorbing matter in the space between. It is conceivable that some force or motion might be present if no absorbing matter lies between, due to the presence differential at the sides (in the alignment of) the dipole.

The suggestion appears reasonable that

molecular motion is the result of this pressure differential. Movement of any single molecule would invariably the from its negative elements to its positive elements; the movement of all molecules would appear random.

of polaring all moderales in a given whome of matter, it is conceivable that meeting of the volume, as a whole, would result.

Thought a considerable amount of polarination or alignment can be accomplished by an electrostatic field, or, momentarily by a varying magnetic field.

Another method of approach might be the mechanical. It is possible that supersome waves might align molecules, much as sawdent is arranged in a Kundt's take. Certain forme of solid matter may be found more easily polarized and may even be partly polarized in natural form for example, quarty crystal, other piegoelectric crystals, alrico or other magnetic material of high retentiveness. athershines of uneskgation might michele the use of "electreto", electrically polarized , bodies, such as certain waxes, which have hardened in an electric field.

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Space Pressure equivalent to Grantation. On P. S-11, the space presence effects of the electric dypole were illustrated. It was shown that the osallating depole radiated electromagnetic waves laterally. Space pressure first in one lateral direction, then in the other, travels as a wave. Whenever it strikes a conductor, its electrical effects become manifest. However, the alternating electric potentials actually exist in the space the wave traverses. The wave actually changes the electrical condition of empty space" so it travels along. a conductor, existing in that space, murely pucho up the changing potential of the ambient space. Space pressure deflertorteal is indistinguishable from gravitation . Its direction from high pressure to low pressure is the derection of gravitational Force. One might say that to look" at an approaching light (or other electro-

magnetic wave, one would "see" merely a grantational field operating hansversely one side then to the other. The light wave as < 3 9 transverse alternations - NO! of a gravitational field. Fig. 45 The "passing by" of this atternating gravitational field induces an atternating arranged in the alignment of the field, at right angles to the direction of the wave. If a sufficiently sensitive tuned reed could be placed in the rath of the wave, -it is possible it would be set in oscillation or vibration mechanically, in the lateral direction by the transverse grantational wave. If the wave travels transversely from the reducting depole, that is, to the side

of the depole, then by the same token, it I must travel away from the ends of the dipole. However, it would not be transverse and would not be "picked up" by a transverse "device" Rather, it would be pulsating gravitation, with pulsing forces to and for, in the direction of the alignment of the dipoles. Finin Pmax oscillating dipole vibrating reed receiver Fig. 46. Pulsing Gravitation. Electric potentials of various gravitational potentials Referring to Fig. 7, P. 5-8, in eftra galactic aprice the pressure or potential is maximum. also the electrical potential is maximum negative. In such space an electron (neg.) cannot exist as an entity, for the reason that the differences between the neg electron and the space surrounding it "do not exist" where no gravitational fields are present, i.e. in eftra galactic apace. The election is "equivalent" to the space sumounder it. In fact, in the last analysis, the electron merely "metto into" and becomes indistinguishable from that space. One could say that this space

is negative and "of the same composition" as the negative electron. "Perhaps one could call such space a "completely negatively charged continuem".

the quality of space undergoes a change. The space pressure becomes less. The spressure difference causes a grantational "field" toward the material body. Since the space occupied by said body has a lower pressure or potential, it also has a more positive electrical potential. See P. 5-28. Consequently, the body itself shares this ambient electrical condition.

Conceivably. at the center of dense stars in the center of a galaxy, the space pressure is a minimum, -approaching if not reaching, zero. Here, the absolute electric charge is maximum positive. A position, as a separate entity, would not exist, for the reason that it would be of the same composition as the "space" surrounding it. Under such conditions of density (at the heart of dense stars) it is even probable that no "space" does exist, and that a position, sao a hole " in space, cannot exist where there is no space This then, would be the positive electrical continuum, more than likely just plain zero.

By such reasoning, only one "kind" of electricity actually refists — the negative Electrons being "knots" of high "space pressure", while positions are merely "inverse knots" or holes in space where the pressure approaches gero, "like the center of a cyclone".

The Grantator. An electric dipole is a grantator. It gravitates just -as surely as -a falling body. It possesses a force (from negative to positive)
due to a dissymmetry of space pressure.

The reaction to the force is in the appointe direction and is in the form of a gravitation field, "blowing backward from the rear". This field extends indefinitely "backward". It reacts against material bodies near and far. The integrated reaction forces, on all objects to the limit of the universe, equal the force of the gravitation in the "forward" direction. These reactive grantational fields or space

differences which rejactly equal and opposite to the electrical potentials of the depole.

pressures (potential differences) cause electrical potential

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