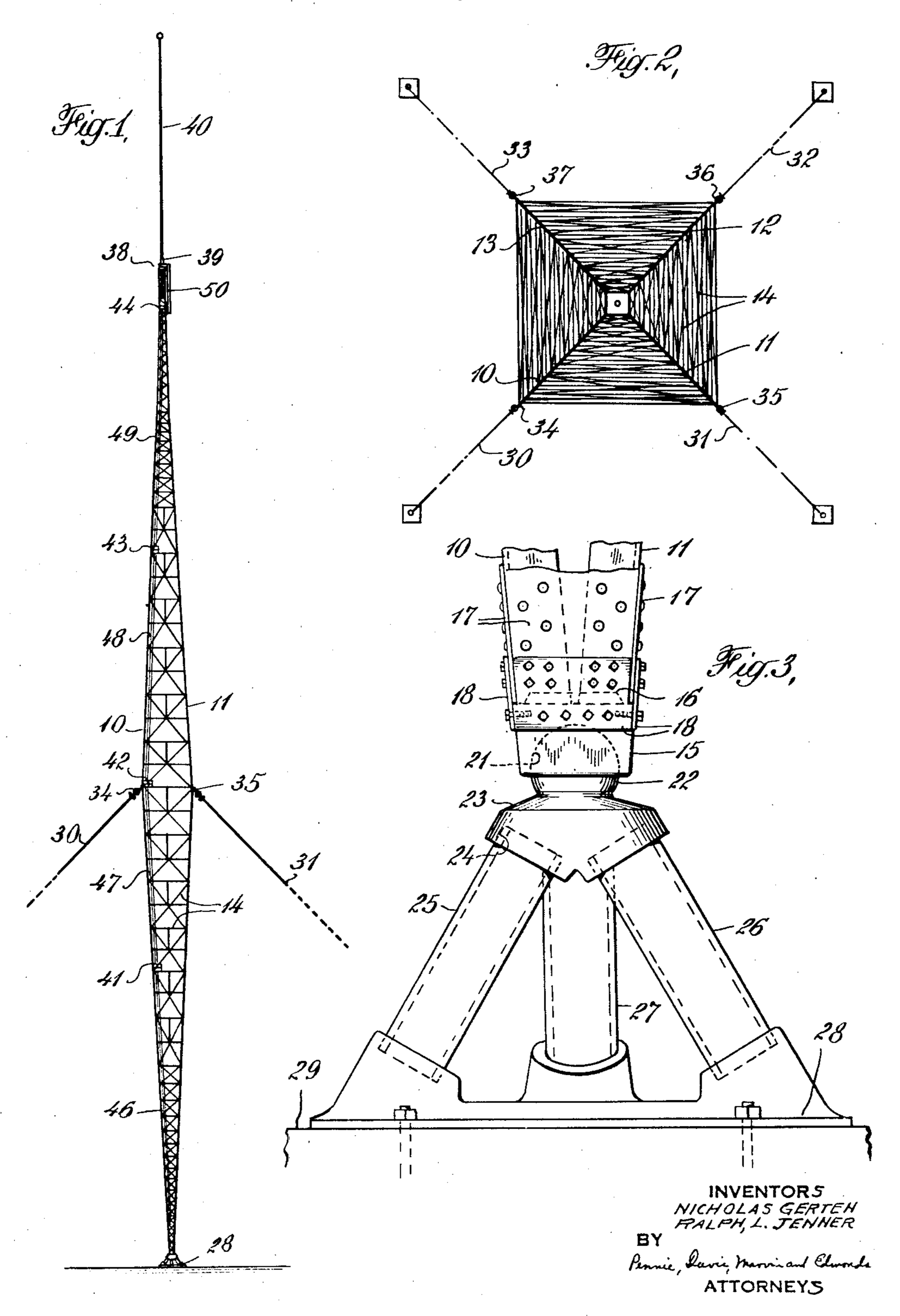
WAVE ANTENNA

Filed July 29, 1930

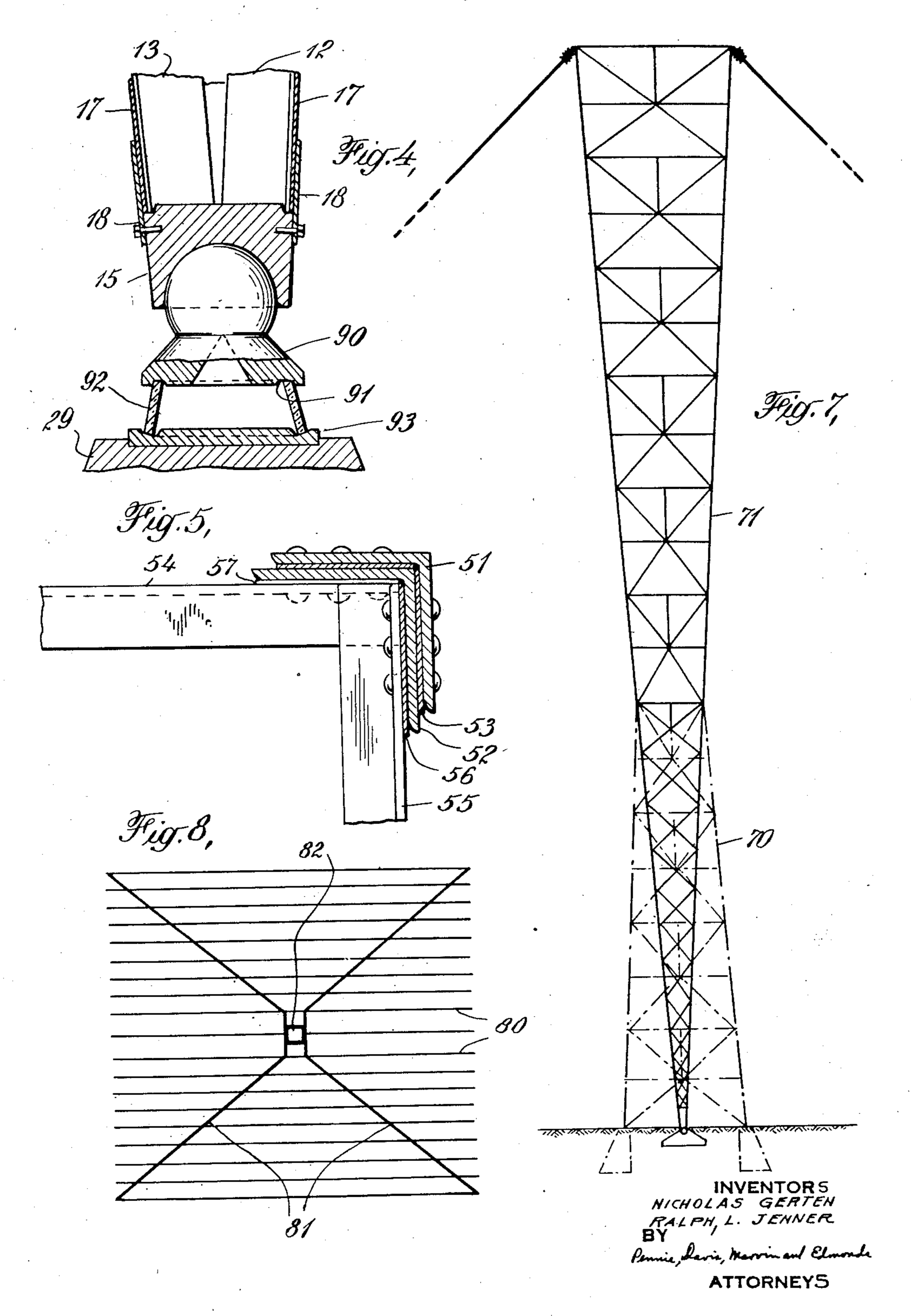
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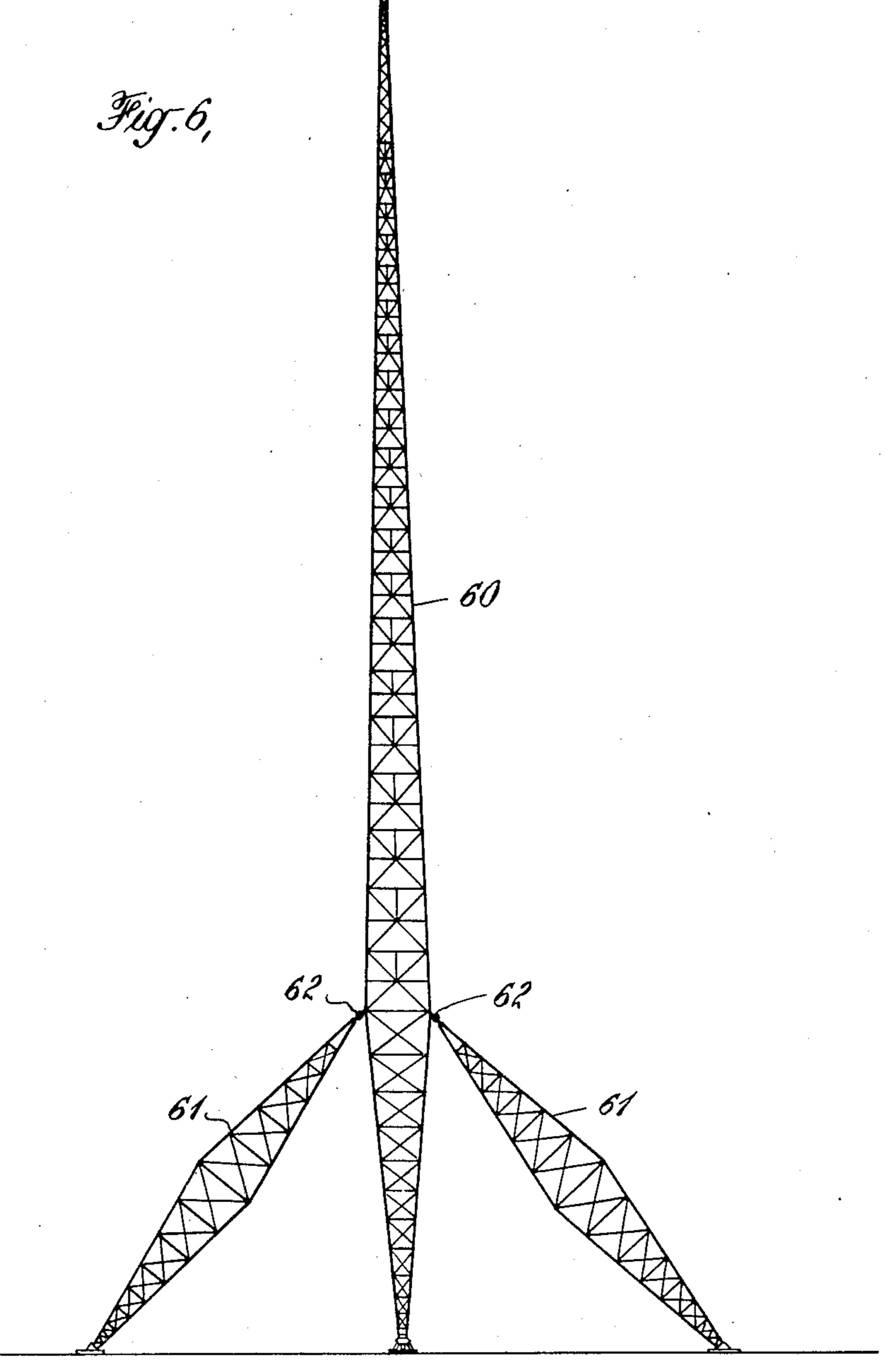
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WAVE ANTENNA

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WAVE ANTENNA

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This invention relates to wave antennæ and more particularly to vertical conductors adapted to radiate radio signals.

5 improve the transmission of radio signals.

A related object is to obtain improved means for radiating electromagnetic waves.

A further object is to provide an antenna of the vertical conductor type and a method

10 of erecting the same.

In the art of radio transmission it has long of a single vertical conductor is most desir-15 broadcasting. The principal advantage of 1s virtually a point support. the vertical type antenna over other types is that it radiates wave energy equally in all encountered in the use of this type of antenna 20 has been to suitably support the antenna con-tially a single horizontal plane. Insulators 70 25 antenna should be about a half wave length, and the other the plane of the secondary sup- 75 30 strength, and steadied by many guy wires. beams are equally as applicable in the case 80 35 ated energy, especially since there are present a multitude of guy wires attached at various 85 the guy wires.

accordance with the present invention by the may be guy wires, the amount of energy leak-40 provision of a mast or tower, which itself acts age to ground is very small. as the radiating antenna. The mast is in- In one embodiment there are employed in sulated from the ground at its base and is place of guy wires, rigid, beam-like supports securely maintained in its vertical position which are preferably built of structural steel by a relatively small number of supports after the fashion of the tower itself. An ad-45 from which the mast is also insulated. The vantage of this type of support is that the 95 antenna mast, or tower, is composed of up- entire structure in general is in compression, rights interconnected by struts in such a whereas guy wires are in tension. manner that the assembly constitutes a per- Another feature of the invention is the

erably, the structural members are composed of lengths of structural steel which are firmly bolted or riveted together. At any horizon-The principal object of the invention is to tal cross-section the uprights forming the skeleton of the antenna constitute the corners 55 of a polygon. In the preferred form, the polygonal cross-section tapers from its largest area at a portion of the antenna intermediate the ends, which portion will be called the waist, to a very small area at the base; 80 the cross-section preferably tapers also above been recognized that an antenna consisting the waist to succeedingly smaller areas. The base, which is electrically insulated from able for certain purposes, particularly radio ground rests on a supporting member which

A feature of the invention is the attachment of a relatively small number of seconddirections. The chief difficulty heretofore ary supports at points at, or near the waist, these points of attachment lying in substanductor. There are many mechanical and are associated with the secondary supports electrical difficulties inherent in such sup- to insulate the antenna from ground. The ports which in the past have not been satis- antenna tower, then, constitutes a beam havfactorily overcome. The length of a vertical ing two places of support, one the base end so the height required for use at the usual port attachments; hence, it can be called a broadcast frequencies is several hundred feet, rigid, or inarticulate, cantilever antenna, and thereby necessitating a large supporting the methods of design and computation of structure composed of metal of great stresses employed with ordinary cantilever. When such a structure is used to support the of this antenna; so the procedure in the deantenna conductor, the effect of the support- sign of the present antenna is much simpler ing metal in close proximity to the antenna is than in the case of previously used antenna to absorb a considerable amount of the radi- supporting towers in which broad bases and a multitude of leakage paths to ground along points are employed. Furthermore, due to the small insulated base and the small num-The foregoing difficulties are obviated in ber of insulated secondary supports, which

manent, rigid structure of great height and manner of connecting together the various comparatively small girth, or waist. Pref- structural members so that a continuously 100

good electrical conductor is obtained. Since respectively, comprises four uprights, 10, the tower itself acts as the antenna, it must 11, 12 and 13, composed of lengths of steel be in effect a single electrical conductor of angle girders. The uprights are interconlow resistivity from base to top. If the usual nected by structural members 14 to provide 5 method of joining the structural members the necessary rigidity and strength. As 70 were employed, there would be many high viewed from the top, the uprights are arresistance joints due to corrosion and imperfect contact between the members. Accordingly, it is contemplated to insure high and 10 uniform electrical conductivity throughout the cantilever antenna by placing between conducting material which will flow under At the base, the uprights are brought tothe pressure of riveting or bolting.

which is in itself a serious problem in the building of tall, unstable towers. To obviate the necessity of building a separate supporting structure, it is contemplated to assemble 20 a stable section which will ultimately be an upper section of the antenna. Then, using this ultimate upper section as a scaffolding, the unstable base section is erected and fixed

in position.

the effective length of the antenna. This ad- which is a detailed view of the base of Figure justment is provided by a conducting rod, or 1. The lower ends of the four uprights are pole, which extends vertically above the brought together and rested upon a heavy tower itself, making electrical contact there- base plate 15 having a square, horizontal 30 with, the pole being movable upward and cross-section and provided with a square, 95 downward through the top of the tower. raised portion 16 centrally located at the top, This feature is of considerable importance around the corners of which the lower ends since it is difficult to accurately predetermine of the four upright angle girders are placed. the optimum length of the antenna for a The lower ends of the girders are riveted or 35 given signal wave.

Other features of the invention relate to means for mounting the antenna, for making

inspections and adjustments.

The foregoing and other features of the 40 invention will be morε clearly understood from the following detailed description and the accompanying drawings, of which:

Figures 1 and 2 illustrate an elevation and a plan view respectively, of a vertical type

45 antenna embodying the invention;

Figure 3 shows the details of the construction and mounting of the base of the mast of Figures 1 and 2;

50 rangement;

Figure 5 is a detailed view of the system used in joining the structural members to obtain high electrical conductivity throughout the antenna;

tenna embodying the invention, in which the secondary supports are rigid members;

Figure 7 illustrates a scheme for erecting the tower, utilizing an upper portion of the 60 tower as a scaffolding for the lower portion;

Figure 8 illustrates a grounding system suitable for use in conjunction with the antenna of this invention.

35 vation and plan views of Figures 1 and 2, which rests on the ball.

ranged at the corners of a square, as shown in Figure 2. The cross-section of this square tapers from its largest area, which is at or near the middle of the tower, and which will 75 be called the waist, to succeedingly smaller the jointed surfaces, sheets of soft, highly areas toward the base and toward the top. gether almost to a point. The horizontal Another feature is the method of erection, area of the waist is made as small, relative 80 to the height, as possible, consistent with adequate strength and rigidity; and the longitudinal extent of the waist is preferably made very small in comparison with the total height of the tower. It is found that the 85 height can be made more than twenty times the breadth of the waist, i. e., the side of the widest cross-sectional square.

The construction of the base is more clearly Another feature is a means for adjusting understood from an inspection of Figure 3, W bolted together by four side plates 17 having 100 the proper thickness to bring them flush with the square sides of the base plate 15. Four additional side plates 18 are bolted over the upper portion of base plate 15 and over the

lower portion of side plates 17.

The base plate is provided with a recess 21 which sets over a ball 22 integral with the ball member 23. The underside of the ball member is provided with circular openings 24 which receive the ends of cylindrical in- 110 sulators 25, 26 and 27. The opposite ends of the insulators are set into suitable recesses in a heavy foundation plate 28 which is pref-Figure 4 illustrates an alternative base ar- erably bolted to a concrete foundation 29.

Figure 4 illustrates in section an alterna- 115 tive form of base mounting in which only one insulator is required. The underside of the ball member 90, instead of having three receptacles for three cylindrical insulators, is Figure 6 illustrates another form of an- provided with an annular groove 91 which 120 fits over the end of a single heavy conical insulator 92, which, in turn, sets into a suitable groove in the foundation plate 93. Except for the insulator and the manner of mounting thereon, the construction shown in Figure 4 125 is identical to that shown in Figure 3. Since Figure 4 shows a vertical section through the center it brings out more clearly than Fig. 3 The vertical antenna shown in the ele-the construction of the base of the tower

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In addition to the primary support at the beams 54 and 55 are two of the cross-beams base, which receives the major portion of the interconnecting the uprights; they are atload, there are provided secondary supports tached to the upright girders with sheets 56 at or near the waist of the tower to maintain and 57 of filler material between the over-⁵ the vertical position. These secondary supports take the form of guy wires 30, 31, 32 and 33, attached at the four corners of the tower and insulated therefrom by insulators 34, 35, 36 and 37, respectively, the guy wires 10 having sufficient tension to stabilize the tower. The points of attachment of the guy wires tenna embodying the invention in which the are located in substantially a single horizon- secondary supports are rigid structures ordital plane, that is, perpendicular to the longinarily in compression, instead of guy wires tudinal axis of the tower. There is no special in tension. The antenna itself is a vertical 15 altitude at which the guy wires must be tower 60 which may be somewhat similar to 80 placed, but it is desirable that they be at- that of Figure 1. The secondary supports tached as low as possible, consistent with ade- are beams 61 preferably of structural steel quate strength and rigidity, in order that construction similar to that of the tower itthey will absorb as little of the radiant energy self. The supporting beams are attached at

venient place of attachment.

the waist, is provided with a platform 38, 25 having a centrally located opening therethrough. Directly over this centrally located opening, there is built a supporting structure 39 for holding a staff, or pole 40. The supporting structure is provided with 30 suitable means for enabling the pole to be raised or lowered relative to the platform in order that the effective height of the antenna may be adjusted. A suitable means for this purpose is a pair of collars axially aligned with the opening in the platform. The pole is inserted through the collars and is held at any desirable elevation by means of set screws in the collars.

To permit inspection of the antenna, and 40 to make accessible the adjustable pole, there are provided a number of platforms 41, 42, 43 and 44, and ascending ladders 46, 47, 48, 49 and 50. The platforms are suitably fastened at various altitudes throughout the tower. 45 The ladders, around which there are provided protecting cages, lead from each plat-

form to the next.

The adjustable pole is not essential for good operation of the antenna but, rather, 50 it is a refinement which may be omitted if desired.

Figure 5, which is a detailed view of one of the structural joints in the tower, illustrates a method of making the joints which 55 insures good electrical contact between the structural members. Members 51 and 52 are lengths of angle girders included in one of the uprights. The ends of the angle girders are joined in a lap joint by bolts or rivets ⁶⁰ with a filler 53 between the overlapping faces of the girders. The filler is of a soft metal flows under the pressure of bolting or rivet- is erected, and then guyed to maintain it in ing and fills all the uneven portions of the position. As soon as the base section is overlapped faces of the angle girders. Angle firmly fastened, section 70 is removed and the 130

lapping faces.

It is not essential that high conductivity be insured by the use of the filler metal; if desired, the well-known bonding system could

be employed instead.

Figure 6 illustrates a vertical type of an- 75 20 as possible. The waist will be found a con- the waist of the tower through insulators 62 85 and are anchored to the ground at their op-The top of the tower, which tapers to a rela-posite ends. This construction provides a tively small area, as compared with that of more suitable tower than the type illustrated in Figure 1, since all of the members are in compression, except for bending due to wind- 90 age. Because of the greater strength of the rigid type of support, the supports may be attached lower on the tower than it is desirable to attach the guy wires of Figure 1; the lower the supporting members are at. 95 tached, the smaller is the amount of radiated energy absorbed by them. The beam supports may be attached to the antenna at about one-quarter the distance from the base to the top. It is desirable that the waist, 100 or broadest portion, of the antenna be situated at the points of secondary support.

If desired, the antenna may be made adjustable by placing a movable pole at the top of the tower in the manner of the pole ar- 105

rangement of Figure 1.

Due to the fact that the antenna towers of this invention do not have broad bases, but instead have bases which are virtual points, there is difficulty attendant upon 110 their erection. There must be provided some kind of supporting structure to enable the lower portion of the tower to be erected and permanently supported. According to the following method, the necessity for addition- 115 al supporting structure is obviated. In accordance with this method, illustrated in Figure 7, one portion of the tower, which will ultimately become an upper portion, aids in the erection of the lower portion. An up. 120 per section 70 of the tower, shown in dotted lines in Figure 7 is first erected on the ground directly over the foundation for the base, the largest cross-section of this tower section being fixed to the ground. Then, utiliz- 125 ing this section as a scaffolding or supporthaving high electrical conductivity, which ing structure, the base section 71 of the tower

erection of the tower is continued upon the of the wave length has been found to be an base section 71.

base and the plane of the secondary sup- parison with the length of the wave, the b ports, the towers shown in Figures 1 and 6 structure effectively radiates waves as though 70 are evidently cantilevers. The computation it were a simple conductor of negligible thickof the stresses on a cantilever are relatively ness, the degree of wave interference due to simple and the methods of computation are found in any text dealing with the mechanics small number of supports, the amount of 10 of beams; so the antennæ of this invention leakage to ground and of energy lost in ra- 75

are simple to design.

In using this type of antenna, an important problem is to provide a suitable ground con-16 nection for the radio apparatus. Good results are obtained by laying a network of wires in the ground beneath the antenna tower, bonding the network by suitable electrical connectors, and leading the bonds to a 20 good water ground. Figure 8 illustrates a suitable grounding network. Electrical conducting wires 80 are laid in the ground parallel to each other, about two feet apart, and cover an area which is substantially a square having diagonals intersecting at the base of the antenna. Bonding wires 81 traverse the square substantially in the form of diagonals, and are electrically connected to each of the parallel wires. The bonding wires should be 30 led to a suitable water or damp ground. The small square 82 represents the foundation of the antenna. A convenient manner of laying this ground network is to plow furrows in the ground and lay the wires in the fur-35 rows, after which the furrows may be filled in. The area covered by the network of wires does not have to be square, but may have almost any convenient shape, such as a circle. When a circular network is em-⁴⁰ ployed the network wires can extend radially from the base of the antenna, and the bonds may be circular. The diameter or the side of the circle or square, when these shapes are employed, should be about twice the 45 height of the antenna.

The best operation is obtained when the length of the antenna is approximately a half-wave length. Accordingly, the height from the base plate to the top of the tower or pole if there is one) should be made approximately equal to half the length of the wave. It has been found that the velocity of wave propagation in the antenna is practically the same as that of light or of an electro-magnetic wave. Hence, in computing the height of the tower the wave length, to a close approximation, may be taken equal to the length of the radiated wave. There are introduced, however, slight variations from 60 this approximation dependent upon ground conditions. The adjustable pole, then, enables the optimum height to be readily obtained. This optimum height has, in some instances, been found to be slightly greater 65 than a half wave length; for example, 58%

optimum height.

Since the only supporting places are the Because its girth, or waist, is small in comthe girth being negligible. Because of the readily lend themselves to computation and diation to the supporting structure, is negli-

The antenna lead of the radio apparatus may be connected at any point in the antenna, but preferably it should be connected to the 80 base of the antenna in order that the same shall function as a half-wave antenna. If desired, however, the connection may be made at a point midway between the two ends of the tower, this latter connection resulting in 86 a pair of quarter-wave antennæ which may operate as efficiently as a half-wave antenna. A disadvantage of the quarter-wave connection, though, is the difficulty of making a suitable connection between the apparatus and 90 the midpoint of the tower.

It will be understood that the invention is not limited to the specific form illustrated in the drawings, but contemplates cantilever type antennæ in general. There is no special 95 location for the waist of the antenna; its location is controlled by the special circumstances of each case. If desired, the horizontal crosssection of the antenna could be made circular or some shape other than polygonal, by em- 100 ploying curved interconnecting members be-

tween the uprights.

It may be desirable to employ a more highly conducting material than ordinary steel; in which case there may be applied a coating 105 of a material such as copper, tin or zinc, which will serve to prevent rusting as well as to improve the conductivity.

What is claimed is:

1. A wave antenna comprising a rigid 110 vertical tower provided with substantially a single principal support at the base, and secondary supporting means applied at one other elevation only, which elevation is intermediate the ends of said tower, whereby said tower is supported as a cantilever, said tower being electrically insulated from ground, whereby said tower alone functions as an antenna.

2. A wave antenna comprising a rigid tower of cantilever design, primary supporting means and secondary supporting means, the base of said tower being attached to said primary supporting means and intermediate 125 points of said tower being attached to said secondary supporting means, said intermediate points lying substantially in one plane which is substantially perpendicular to the longitudinal axis of said tower, said base and 130

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said intermediate points being the only places of support, said tower being insulated in which said rigid members are connected from said supporting means, whereby said to said tower by insulators. tower is adapted to alone act as a radiator of radio waves.

ing a cantilever tower, primary supporting said upright members being composed of means and secondary supporting means, lengths of structural metal joined together, said supporting means comprising electri- and means for effecting good electrical con-10 cal insulators, the base of said tower being tact at said joints, said antenna resting on 75 attached to said primary supporting means substantially a point support at the base and and an intermediate elevation of said tower being secondarily supported at one other being attached to said secondary supporting portion only, and means at said supports for means, said tower tapering to succeedingly insulating said tower to enable it to act as smaller cross sections above and below the a radiator of electromagnetic waves. elevation of said secondary supporting means.

magnetic waves comprising a tower having a and means for holding said pole in a vertical base portion and a waist portion, said tower position and in electrical contact with said 85 resting on said base and tapering to succeedingly smaller cross-sections from said waist to said base, and being supported only at said base and approximately at said waist, the longitudinal extent of said waist portion being relatively small in comparison with the total length of said tower.

5. A wave antenna comprising a metallic tower having a base portion, a waist portion and a top portion, and resting on said base portion, said tower tapering to succeedingly smaller cross-sections from said waist to said base and from said waist to said top, said tower being supported only at said base and approximately at said waist.

6. A wave antenna according to claim 5 in which the height of said tower is more than

twenty times its waist.

7. A rigid wave antenna tower comprising a plurality of upright members interconnected by rigid structural members, said upright members tapering toward each other to a virtual point at the base, said tower being supported at the base and at one other place only, which place is intermediate the ends of said tower, said tower being insulated from ground whereby it is adapted to radiate radio waves, said tower being a single continuous electrical conductor.

8. A wave antenna comprising a rigid vertical tower which is effectively a single vertical electrical conductor, said tower being primarily supported at the base and secondarily 55 supported at one other elevation only, which elevation is intermediate the ends of said tower, said secondary supports being guy wires in tension.

9. A wave antenna comprising a rigid vertical tower which is effectively a single electrical conductor of low resistivity insulated from ground, said tower being primarily supported at the base and secondarily supported at one other portion only, said secondary supports being rigid members.

10. A wave antenna according to claim 9

11. A rigid tower of total length suitable to act as an antenna for radio broadcasting, 3. A wave antenna arrangement compris- comprising a plurality of upright members

12. An adjustable wave antenna comprising a vertical electrically conducting canti-4. A wave antenna for radiating electro-lever tower, an electrically conducting pole, tower, said holding means being located at the top of said tower and being adapted to allow said pole to be moved in a vertical direction, said antenna being insulated from

the ground.

13. A wave antenna comprising a metallic tower, a metallic pole, means at the top of said tower for holding said pole in a vertical position and in electrical contact with said tower, means for supporting said tower 95 at its base and at only one other portion, means for insulating said antenna from ground, and means associated with said holding means for enabling said pole to be moved vertically with respect to said tower, where- 100 by the effective height of said antenna may be adjusted to the height required for maximum radiation of the wave impressed thereon.

14. A wave antenna comprising a vertical 105 tower primarily supported at the base and secondarily supported at one other portion only, said secondary supports being rigid members attached to said tower at points not greater than one-fourth the distance 110 from the base to the top, said tower being

insulated from ground.

15. A wave antenna composed of a cantilever tower, primary supporting means and secondary supporting means, said supporting means comprising electrical insulators, the base of said tower being attached to said primary supporting means, and an intermediate elevation of said tower being attached 120 to said secondary supporting means, the length of said antenna tower being approximately equal to one-half the length of the signal wave impressed thereon.

16. A wave antenna comprising a single 125 rigid mast supported as a cantilever by means of a single primary support at its base and secondary supports at a single elevation part way up the mast, each of said supports being provided with insulating 130

members whereby the mast itself is completely insulated from ground and is adapted for use as a vertical oscillating electric circuit throughout its entire length.

In testimony whereof we affix our signa-

tures.

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