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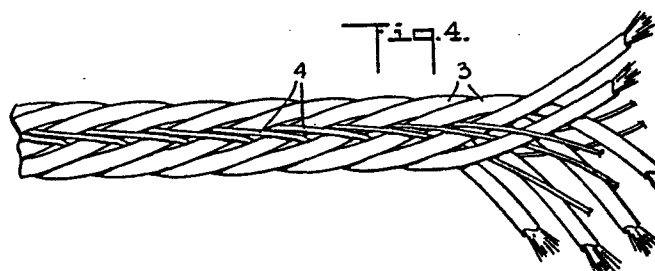
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(54) **Improved electric fence wire construction.**

(57) An electric fence wire construction is made by plying coated supporting member (3), preferably fiberglass coated with polyvinyl chloride, with conducting members (4), preferably aluminium.



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TITLE

5 IMPROVED ELECTRIC FENCE WIRE CONSTRUCTION

BACKGROUND OF THE INVENTION

Field of the Invention

10 This invention relates to an improved electric fence wire
construction for use by cattlemen, farmers, and others.
Electric fence wire constructions carry an electric charge
which shocks animals upon contact with the outer surface
of the construction and tends to prevent their crossing
15 the fence. These constructions are strung from fence
posts or other convenient attachment points. They may be
used as perimeter fencing to enclose animals or to keep
out predators. They may also be used to subdivide
pastures temporarily to insure that they are grazed
20 uniformly, in which case the electric fence wire
construction may be taken down and restrung every few days
forcing animals to graze different strips of land in
regular rotation.

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1 The electric fence wire construction of this invention
comprises both support members and conductive members
which should have several inter-related, special
characteristics to perform well. The wire construction
should be abrasion resistant, sufficiently light in weight
5 to be portable, and flame resistant (that is to say,
self-extinguishing or unable to support combustion). It
should be reasonably flexible, yet strong, should knot
without breaking, and should hold a knot without
slipping. Because these wire constructions may be
10 relocated several times, they should resist wear not only
while in use, but also during handling when they are taken
down and put up for relocation to another site. The
conductive members should have a high degree of
conductivity and be sufficiently malleable to perform
15 satisfactorily in splicing. Furthermore, electric fence
wire constructions should retain these properties when
subjected to extremes of weather and temperature over long
periods. For example, the wire construction should resist
fading, corrosion, and loss of strength in blizzards at
20 less than -50°F (-46°C) and direct sunlight at above 100°F
(38°C), and have a low coefficient of linear expansion to
resist contraction when cold and sagging when warm.

25 Description of the Prior Art

For several years the prior art has been typified by
single component constructions of galvanized steel wire,
which are sufficiently thick to serve both conducting and
30 supporting functions simultaneously, and by a plied, rope-
like combination electric fence wire construction in which
an olefin fiber such as polyethylene or polypropylene fiber
serves as the supporting member and stainless steel wire
serves as the conducting member. United States patent

1 3,291,897 (Bramley) shows an example of this latter
construction.

5 These prior art electric fence wire constructions suffer
several drawbacks, which as far as we know the art has not
solved in the seventeen years since the Bramley Patent
issued. The single component steel wire constructions,
while strong, are too heavy for easy portability and
installation and hence are impractical in many situations.
10 In the combinations of olefin supporting members with
stainless steel, the stainless steel wire construction
when spliced or knotted has heated sufficiently to cause
fires. To compound this problem, flames have been carried
along the length of the wire construction by prior art
supporting members, spreading the fire to adjacent fields
15 or buildings. These prior art supporting members have
also been subject to loss of strength upon exposure to
weather, particularly to the ultraviolet rays in
sunlight. Furthermore, olefin fibers do not hold a knot
well; the ability to hold a knot is important, for
20 example, when splicing the beginning of one package of
electric fence wire to the end of another or when
repairing a break.

25 Composite electric fence wire constructions of the prior
art have occasionally been made with tinned copper as the
conductor, which eliminated problems of low conductivity
but was too weak to withstand breakage during use, and
particularly during winding and unwinding the wire
construction during temporary installation. Hence, as far
30 as we know tinned copper is used little if at all.

We have noticed an additional problem in prior art
combination electric fence wire construction when made for

1 example from stainless steel supported by a conventional
olefin. When stretched during installation or use, the
conducting member may break while the supporting member
remains intact. It is then difficult to locate the
particular section of the electric fence wire construction
5 which needs replacing.

Summary of the Invention

10 Our invention can solve or mitigate these problems and
provides additional advantages. It makes possible the use
of low-stretch, light-weight support members, conductors
with superior conductivity, and provides electric fence
wire constructions with superior flame resistance,
15 superior strength, superior resistance to wear and
weathering, and superior knotting characteristics. In
particular, the use of low stretch supporting materials is
effective in preventing fracture of the conductor
significantly before breaking of the entire fence wire
20 construction.

In one aspect the present invention comprises (a) an
elongated support member which comprises a core material
and a coating and (b) an elongated conductive member. The
25 core material of the support member provides a significant
amount of strength to the support member. By braiding or
twisting and plying we assemble the coated support member
and the conductive member with a substantial portion of
the conductive member exposed to the outer surface of the
30 construction. One or a number of supporting filaments or
strands may be assembled with one or a number of filaments
or strands of conductor to make the electric fence wire
construction. We use "filament" to identify a single
fiber; groups of filaments make up a "strand"; and one or
35 more strands make up a "yarn".

1 A single coating may be applied around each strand of
supporting material. Alternatively, strands may be coated
or impregnated with a material of low viscosity such that
each individual filament as well as the entire group is
5 encapsulated, for example using a resinous solution or
latex.

By selecting a coating material which is characterized by
substantially greater abrasion resistance, or fracture
resistance when knotted, than the core material, we have
10 found that high-strength, low stretch core materials such
as fiberglass, which would be expected to break when used
in electric fence wire constructions, can in fact be
adapted for such use and the cost of such coatings is more
than offset by the resulting combination of strength,
15 durability, flexibility and other improved properties
which are obtained. For example, the application of such
coatings gives abrasion resistance to each of the
individual filaments and results in improved properties
insofar as resistance to breakage due to knotting is
20 concerned.

In addition, by selecting and applying a coating material
which is resistant to weathering (for example, exposure to
chemicals, moisture, and the effects of ultra-violet
25 radiation), to a substantially greater degree than the
core material, one is able to use core materials which
would not otherwise be satisfactory in electric fence wire
constructions. Moreover, not only are the properties
obtained by using a coating material and a core material
30 in the support member improved over the use of either
material alone, but the improvements are sufficiently
great to justify the added step of applying the materials.

1 The coating may be applied using any one of various
methods, including extrusion and crosshead extrusion, or
it may be applied as a liquid using polyvinyl chloride in
the form of a plastisol, organosol, latex or other
solution or dispersion, by dip-coating, curtain coating,
5 or other method, metering off any excess if necessary, and
then drying, fusing or curing, depending upon the
requirements of the solution or dispersion. The resulting
coated strand preferably has a total diameter of about 20
mils (500 microns).

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Other possible coatings include plastics or rubbers such
as polyurethanes, acrylics and polyesters chosen for their
good weather resistance, flame retardance, ability to
receive color and color fastness, ability to impart good
15 knot holding characteristics (i.e., not slippery), or
abrasion or fracture resistance. These coatings may be
solid or plastic foams.

We prefer to combine filaments of a support material into
20 strands and apply coating to the strands. We then prefer
to ply one or several of these strands with strands or
individual filaments of conductive material into yarns
containing support material and conductive material, and
to ply these yarns to make the final electric fence wire
25 construction. Braiding may also be used to make these
constructions and has the advantage of unraveling less
than plied constructions.

The support member we prefer to use is fiberglass coated
30 with a polyvinyl chloride which includes flame inhibitors
of the kind known for use with polyvinyl chloride. We
have found this composite is flame resistant, strong,
low-stretch, and capable of holding a knot well. It also
has reduced problems of abrasion and

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1 loss of strength in knotting due to stress fracture, which
fiberglass alone would exhibit. Such composites have been
proven in outdoor use as insect screens to have superior
characteristics of resistance to weathering and fading,
but we are aware of no previous use in electric fence wire
5 construction or under the full range of conditions to
which electric fence wire constructions are subject.

The conductive member we prefer to use is aluminum wire,
and we find most preferable wire drawn from an alloy which
10 has on its surface a metallurgically bonded aluminum alloy
coating that is anodic to the core and thus
electrolytically protects the core against corrosion, such
as known at present in the industry as Alclad 5056.
Alclad 5056 has proven its corrosion resistance through
15 use in braided cable armor wire, insect screen cloth, and
chain link fence, but we are aware of no previous use in
electric fence wire construction or under the full range
of conditions to which electric fence wire constructions
are subject.

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Brief Description Of The Drawings

Figure 1 is a side elevational view of a twisted and plied
electric fence wire construction according to the present
25 invention;

Figure 2 is a cross-sectional view taken at line 2-2 of
Figure 1;

30 Figure 3 is an enlarged cross-sectional view of one strand
of a support member of Figure 1; and

Figure 4 is a side elevational view of a braided electric
fence wire construction according to the present
35 invention. These figures are not drawn to scale.

1 Detailed Description of the Preferred Embodiments

Referring to the Figures 1 to 3, an electric fence wire construction 1 comprises yarns 2 which are plied together. Each yarn 2 is made up of coated support members 3 and conductive members 4 which are twisted together. The support members comprise filaments 5, which may be fiberglass, and a coating 6, which may be polyvinyl chloride. In Figure 4, the coated support members 3 and the conductive members 4 are braided together.

10 We prefer to ply two strands of fiberglass supporting material coated with polyvinyl chloride and two filaments of aluminum conductor together at about 3 1/2 turns per inch ("TPI") in the "Z" direction, and to ply three of these yarns together at 1 1/2 TPI "S" twist to provide the finished product, which is therefore composed of six strands of a coated fiberglass and six filaments of aluminum conductor. The individual yarns in our invention may preferably be twisted from about one to about six turns per inch and the final yarns plied in a yarn from about one-half to six turns per inch. The electric fence wire construction of the present invention may be braided or twisted and plied on conventional machines such as those used for twine or rope.

25 We prefer to use low-twist fiberglass strands known in the industry as 37 1/0. The designation 37 indicates that 3700 yards of the fiberglass weigh one pound. The 1/0 indicates that the number of twisted strands plied together is one and the number of single strands twisted in continuous filaments is zero. The individual filaments making up a single strand of 37 1/0 may number between 800 and 1600 and may be either G (9 micrometers diameter) or DE (6 micrometers diameter). The fiberglass we use is

1 typically continuous filament made from electrical grade
glass. Fiberglass weights may range from about 18 1/3 (or
1500 tex) to about 150 1/0 (or 33 tex), where tex
indicates the number of grams per thousand meters of the
particular fiber.

5 Most fiberglass fibers in uncoated condition come with
chemical sizes (surface finishes containing some chemical
constituents other than water) applied by the
manufacturer. These may be starch sizes or preferably
lubricating hydrophobic sizes which keep water from the
10 glass and lubricate the individual filaments to reduce
abrasion.

Glass is also desirable for its low coefficient of linear
expansion, for example, typically about 5×10^{-6}
15 centimeters per centimeter per degree centigrade. By way
of comparison, steel has a factor of about 10×10^{-6} ,
aluminum a factor of about 20×10^{-6} , and polypropylene
about 80×10^{-6} centimeters per centimeter per degree
centigrade.

20 Our most preferred support members have very low stretch,
less than about four to five percent elongation of single
filaments before breaking. Materials for such members
include fiberglass. High modulus, high tenacity poly
25 (p-phenylene terephthalamide) fiber such as Kevlar-type
aramid fibers, and high tenacity rayon fibers may also be
used. Supporting materials with up to about ten percent
elongation of single filaments at break are also
desirable, and supporting materials of up to about thirty
30 percent elongation of single filaments at break may be
used. Support member core fibers may include polyester,
nylon, and other materials, particularly where their
stretch properties are kept below thirty percent.

1 While materials such as the present Alclad 5056 aluminum
is the most preferred conducting member, other aluminum
alloys are preferred and other conductors may be used
including stainless steel and tinned copper. Aluminum
used in our invention is preferrably about 0.010 inches
5 (0.0254 cm.) in diameter but may range in diameter from
about .005 inches (0.0127 cm.) to about .020 inches
(0.0508 cm.).

10 The construction of this invention has superior properties
in that it resists weathering and has superior
conductivity. By way of comparison, electric fence wire
construction in the prior art using uncoated olefins lost
its strength after two years of outdoor use, whereas fence
wire construction of the present invention should not.

15 Electric fence wire construction of this invention is
resistant to stretching, and particularly the supporting
fibers are resistant to stretching, so that the conductor
and the supporting fibers in our tests break at
20 substantially the same time, which makes broken conductors
easy to locate. The wire construction of this invention
has also been found in our testing to knot well, and to
resist stress fracture, abrasion, and flames. The
conductor is sufficiently malleable to perform well in
25 splicing.

In the prior art, stainless steel wire construction was
typically plied as four strands polyethylene to one strand
of stainless steel wire construction to make up a yarn.
30 Three of these yarns were then plied together to make the
final electric fence wire construction, which therefore
contained a total of three ends of stainless steel
conductor and twelve ends of supporting fiber of
polyethylene or polypropylene. In some of this prior art,
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1 the stainless steel wire construction had been over-fed to
make it lie loosely in the polyethylene supporting fibers.

Preferred embodiments of the present invention have been
described above in detail for purposes of illustration.
5 Modifications may be made by those skilled in the art to
the preferred embodiment of electric fence wire
constructions described above in order to adapt them to
particular applications.

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1 We claim:

1) An improved electric fence wire construction comprising

5 a. an elongated support member (3) comprising a core material (5), which provides a significant amount of strength to the support member (3), and a coating material (6) coating the core material (5); and

10 b. an elongated conductive member (4) laid beside and supported by the support member (3) with a substantial portion of the conductive member (4) exposed to the outer surface of the construction.

2) An electric fence wire assembly comprising

15 an elongated support member (3) and

an elongated electrical conductor (4) plied or braided together with the support member (3) so that the support member (3) supports the conductor (4) with a substantial portion of the surface of the conductor (4) being exposed,

20 said support member (3) comprising a core (5) and a coating (6) on the core (5) for protecting the core (5) from abrasion caused by its use in an electric fence wire assembly.

25 3) The improved electric fence wire of claim 1 in which the coating material (6) is characterized by substantially greater abrasion resistance than the core material(5).

30 4) The improved electric fence wire of claim 1 in which the coating material (6) is characterized by substantially greater resistance to fracture due to knotting than the core material (5).

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1 5) The improved electric fence wire of claim 1 in
which the coating material (6) is characterized,
by resistance to weathering to a substantially greater
degree than the core (5) material.

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6) The electric fence wire construction of claim 1
in which the core material (5) is fiberglass.

7) The electric fence wire construction of claim 1
10 in which the coating material (5) is polyvinyl
chloride.

8) An electric fence wire assembly comprising
an elongated support member (3) and
15 an elongated electrical conductor (4)
plied or braided together with the support member (3)
so that the support member (3) supports the conductor
with a substantial portion of the surface of the conduc-
tor being exposed,
20 the support member (3) being made of a material
which fractures under less longitudinal strain than
the conductor (4).

9) The electric fence wire construction of claim 1
25 in which the support member (3) is characterized
by a breaking elongation which is substantially equal
to or less than the breaking elongation of the
conductive member (4).

30 10) The electric fence wire construction of claim 9 in
which the core material (5) has an individual filament
breaking elongation of about 30% or less.

11) The electric fence wire construction of claim 9
35 in which the core material (5) has individual filament
breaking elongation of about 10% or less.

- 1 12) The electric fence wire construction of claim 9 in
which the core material (5) has an individual filament
breaking elongation of about 5% or less.
- 5 13) The electric fence wire construction of claim 9
in which the coating material (6) is characterized by
substantially greater resistance to abrasion than the
core material (5).
- 10 14) The electric fence wire construction of claim 9 in
which the coating material (6) is characterized by
substantially greater resistance to fracture due to
knotting than the core material (5).
- 15 15) The electric fence wire construction of claim 9 in
which the core material (5) is fiberglass.
- 16) The electric fence wire construction of claim 9 in
which the coating material (6) is polyvinyl chloride.
- 20 17) The electric fence wire construction of claim 9 in
which the conductive member (4) comprises a high
strength conductive central core region and a weather
resistant conductive cladding.
- 25 18) The electric fence wire construction of claim 9 in
which the conductive member (4) comprises a central
core region of conductive material and a surface layer
of a conductive material which layer is anodic to the
30 conductive material of the central core region to
which it is bonded, whereby the central core is
electrolytically protected against corrosion.
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1 19) The improved electric fence wire construction of
claim 18 in which the conductive member (4) consists
essentially of aluminium or aluminium alloys.

5 20) The electric fence wire construction of claim 19
in which the central core region is aluminium
alloy 5056.

10 21) An electric fence wire construction comprising a
plurality of strands of a support material (3) with
a coating (6) applied and a plurality of strands
of a conductive material (4), the strands of the
two materials (3,4) being assembled by braiding,
15 or twisting and plying, with a substantial portion
of the conductive material (4) exposed on the outer
surface of the construction.

20 22) The electrical fence wire construction of claim 21
in which the coating (6) has improved properties of
weather resistance, abrasion resistance, or fracture
resistance relative to the support material.

25 23) The electric fence wire construction of claim 19
in which at least two strands of the support member
(3) are plied with at least two filaments of the
conductive member (4) to form yarns, and at least
two such yarns are plied together to complete said
electric fence wire construction.

30 24) The electric fence wire construction of claim
23 in which the support member (3) comprises a
fiberglass material coated with polyvinyl chloride
and the conductive material comprises aluminium.

1 25) An improved electric fence wire construction
comprising
 an elongated support member (3) and
 an elongated electrical conductor (4) plied or
5 braided together with the support member (3) so that
the support member (3) supports the conductor (4) with
a substantial portion of the surface of the conductor
(4) being exposed,
said conducting member (3) consisting essentially
10 of aluminium or aluminium alloys.

26) The electric fence wire construction of claim 25
in which the conductor (4) consists essentially of
a high strength conductive central core region and
15 a weather resistant conductive cladding.

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