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 these are located upon the Attantic hittoral. But
even though there are fewer stations on the Pa-
clfic coast, still those are very formidable. With. cinc coast, still those are very formidable. With-
out considering weapons of eightinch caliber
and under, we aiready have mounted a total upon our two shores of 372 22-nch mortars, 105
12 -finch rifles, and 132 10-inch heavy guns. The strength of the personnel of the coast artillery,
according to the latest fligures, is 758 officers and

ers of 1,420 agreeably to the force authorized ly law. and this is an intimation of the extreme-
ly heavy work that the men would have to face The necessary reserve.
average layman but the slightest of the Coast Artillery corps, and to be proflctent Theirs is the task of getting the advantage of the
enemy before the en ur guns and mortars, and the whole sysiem of
efense ts the exact opposite of the way in
dis hich a hos
ressive tas
From the very beginning of the planning of our
existing seaboard batterles the didea of concealment was the firat concern. The mortars were them holding four of these weapons. The heavy hreatening muzzles peering over the crests of parapets. Instead, the disappearing carriage was
invented for a mount. These gave the rifles the ower to crouch while loading or awatiting serv. power ao crouch, when the moment for action ar-
tice, and then,
rived, to spring up suddenly from behind their embrasures. to fire directly at the foe, and by and into posstion for reloading.
be almed at their targets? It is commonly snown that in naval service the guns are held upon thetr quarry by means of electrically operated so that the cross halrg of the telesecope sifinta
can, be kept right on a moving target even though the sea be rough and the vessel roll. The gun
pointers are undisturbed by this motion, and at 12,000 yards and more are able to do some won-
derful shooting. But the gun polnters and trainers in the mortar pits and the emplacements of
the big riffes do not, themselves, see the enemy.
 The army gun pointers near Now York with four shots in a total elapsed time of less than
one minute, and these were concentrated upon a arget four miles away being towed at the rate
of something over five miles an hour. All feur ahots struck the target and actually passed hrough a rectangle 24 feet high by 53 feet long.
At 4,600 yards the same caliber guns at Fortress Monroe scored six hits out of six shots at a movng target. The total elapsed six the of the mov-
was sing
wightly over two minutes, the batteries scor. was silighty over two minutes, the batteries scor-
ing 1.4 hits per gun per minute. achievements possible, even though, as has been sald, the guns and mortars must be trained and
elevated by men who cannot see their targets, It is a well.known theorem in plane geometry
that the length of the two sides of a trianglo may be found if the length of the base and the degree
of the two angles formed by the sidees in quastion
with this base are known. In the case of the


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coast artulery problem the distant ship of the
foe is at the remote tip of the fmaginary trianglo,
and the known base ts serving or range.finding stations The This tinterval
may be a mille or more and may be a mille or more and, within some llmitt,
the longer the better for accuracy. Many have seen from afar at our coast defense stations what seemed to be bur boast defense boxes
mounted upon towering tubular supports or web work of steel. There are always two of them.
and oflictally they and ofificially they are known as the primary and
eceondary range stations. In each of them. in
time of serytee thet time of service, there are at least two men. One
turns by means of a dellcately graduated mechanism a powerful telescope from right to get conting function is to keep the moving tartwo cross halrs in the field of his instrument. His companion reads of at prescribed intervals manent base made by the telescope with the perThe same thing is belng done
range station range station at the opposite end of the base. A
time bell 20 seconds, and at the third stroke the man rery ing the angular scale telephones that measuremene to the plotting room located where the communtcation with each gun or mortar telephonice In the ploting room a group of men make use
of the information coming to them intermittently from the range.finding towers and by a graphlt
process determine with great nicety the distancu process determine with great nicety the distance
oft of the steaming foe. The plotting table or
or board where the information from the observers etge betng graduated to fractions of a degree, while the straight edge or diameter represents
on a deftite scale the length of the base line between the two spotter towers. At each end
of this base line is a plvoted ruler. One is called the primary and the other the secondary-corre-
sponding to the range-fnding station with sponding to the range.finding station with which
its operator is in touch by telephone. Here is what follows:
The soldiers at the primary and secondary ptvoted rulers or arms bring the free ends to-
ward one another tn accordance with the sepa. rate ongles telephoned to tomem. A third man
reates another ruler called the an operates another ruler called the gun arm, which
measures the distance or range of the axis of measures the distance or range of the axis of
this triangle. At the word of command from the
range offlcer the observers range offlcer the observers at the two telescopes
bring these powerful tastrent bring these powerful instruments to bear in
unison upon a chosen part of the remote ship. unison upon a chosen part of the remote ship.
At the order "Take." the scale readers telophone the ifgures to the operators at the plotting board.
In a few seconds the man in charge there has In a few seconds the man in charge there has
placed on a large sheet of paper a dot at the placed on a large sheet of paper a dot at the
point where the two straight edges meet and
has marked this pencllied point No. has marked this pencllled point No. 1.
Again, 20 seconds later, another dot is made where the shifting atraight edges meet, and this
tis numbered 2 . Similarly positions are thus recorded for No. 3 and No. 4, and if the distance
between these dots is uniform the plotters know bet ween these dots is uniform the ploters know
that the target fs moving at a steady speed and
the path dots gives a visible trace of the direc-

are to be used, even been loaded.
The ploters marks if mont his paper a fith potn
ahead and in the with the four other dots This
ts and anead and in ine with the four other dots Th
is his "predicted potnt" where the enemy vess
ghould be a minute later. time it is necessary for the men in the plotting
room to do a number of things necessary to make
it possible for the weapons to score a hit The
The mume that the foo ts to be attacked by means o
mortars mortars and that the profectiles are to soar
thousands of feet thto the atr upon their lonk
night that may take the better part of two
 It is needful to know how long the shells will
be in the air at that ranke: how far the target
will move during the fight of the missilies: how
onfumuch the path of the profectiles will be tinfu-
enced by drift due to their own rotation and the effect of the prevaling wind; the exact powder
charge that will be needed to propel the shells-
this belng determined by the range and the state this belng determined by the range and the stato
of the atmosphere: and fnally, how much ahead
the mortars must be almed in order to allow for these factors. These complications are due to
the method of indirect fire employed, and in this the method of Indirect fire employed, and in this
partulatar the mortars are not so accurate ns the
big rifles and, therefore, are more difleult to blg rifles and, therefore, are more diffcuit to
handle it order to fngure good results. The final
note point set in the plotting room is No. 6 and two
minutes further anong than No. 5. the "predteted
polnt:" the latter betng verifled by the angles given by the observers at the spotter stations
when the vessel is duly reported at the proper moment.
All of actual performance calls for, because the error factors which have been Just mentioned are tabu-
lated and are quickly worked out graphically by
means of cunningly devised apparatus. It must means of cunningly devised apparatus. It must
be evident that in an tnterval of four minutes
a blg shitp 12,000 or 16,000 yards off would not get a big ship 12,000 or 16,000 yards of would not get
measurably closer, and once the proper range is
found and the mortars loaded the shifting rane Tound and the mortars loaded the shifting range
is quickly verifled and the guns set accordingly. is quickly verined and the guns set accordingly.
The men in the towers and those in the plot
ting room are at work all the while. At definite ing room are at work all the while. At definite
intervals the instructions are sent by telephone from the plotting room to each battery or mortar
pit, and lest these vocal directions be misunder. stood the figures and orders are visibly repro-
duced. For thls work the telautograph ts duced. For this work the telautograph is em-
ployed, and thus words and numbers in writing check the telephone calls.
As has been sald, there are four mortars in each pit, and as a general thing there are four
of these pits at each defense station. In other words, a anivo of 16 high explosive shells can
be launched by indirect fire at be launched by indirect fre at a foe if but,
two of these hift the enemy she would elther be two of these hit the enemy she would elther be
destroyed or gravely damaged, because none of her decks would be able to withstand such an assault. In practice the performances of such
battery have been splendid. As a matter of rec ord, one mortar company has fired as many as
ton shots in 6 minutes 49 mater ton shot in 6 minutes 49 secondse, and in that in.
terval made six htte, while another company has terval made six hits, while another company has
scored eight times out of ten shots during a
 projectlen weirh trom 800 to 1,000 poundse and
are charged with hrom 30 to 60 pounds of high are charged with from 30 to 60 pounds of high
explosive.
For the disappearing guna the modus operandi For the disappearing guns the modus operand
differs in some particulars. The time of night of the shot is far shorter than in the case of the
mortar shell. the powder charge is not varied to mortar sifferent ranges. and the state of the atmos.
sult phere is not a declding factor. Therefore, cor-
rections are more easily made, for the rife, when It does tire. Is pointed right at its target. The
then principal concern of the battery commander is
to know the range and this the to know the range. and this is telephoned and
reproduced by the telautograph at the firing statons,
The battery commander also follows the enemy ship with a t telescoptc range finder that employs
a short vertical tnstead of a horizontal base This a short vertical instead of a horizontal base. This
serves as a check and at each gun there is a tele-
scoptc sight which is functoned scoptc sight which is functioned independent of
the weapon-the operator looking over the parapet and foliowing continually the moving quarry-
By swinging his telescope horizontally he causes the tateral angle to be Indicated at the gan sta-
tion below, and there the trainer swings tion below, and there the trainer swings the
weapon in unison and the elevator ratses the
muzzle agreeably to instructions from the rangetinders.
When the rifles have been ment for action arrveresthese great war dogs
rise upon their steel haunches and thrust their rise upon their steel haunches and thrust thetr
muzzles above the heavy parapets of concrete.
Instantly there ti a thunderous boom instany projectiles are on their murderous mission
Beforn the thin veil Before the thin vell of smoke has been swept
aside the guns have sunk behind cover aside te guns have sunk behind cover, and but
for the momentary flashing of their muzzes there
is if nothing to show the spotters on the thostile
craft where the attacking guns lie. HER EQUIPMENT.
"That girl is fishing for a tursband"
"Then I suppose she uses a beauline in hopes

##   Wornd hemat Fonrorth Apartments Fotor Company Blackstone Hotel Hastings \& Heyden St. Cecelta's Cathedral Phelan \& Shirley Bldg. First National Bank Dresher Bros. Stores Grain Exchango Swenson Bros Swenson Bros. Warehou Creighton Gymnaslum Charles M Metz reaidenc Rose Realty Rose Realty Bidg. 8t. Catherino's H. St. Catherine's Hospital Good Shepherd Chapel Skinner Nomer SkInnor Macaroni Factory Western Newspaper Union Blds Western Newspaper Un Natonal Printing Compan Brandeis Power Hidg And

## Canny scot

Your
Health

Back of all good health there must be perfect digestion, liver and bowel activity and pure blood. You can help Naturebring IOSTETTET'S Stomach Bitters JUST FORCED TO COME DOWN Reader Will See That smith's Reaso
for Descent Was an Entirely Here is a story that was told by Kentucky the other afterncon in illuas-
trating a remark on the force of neces Recently smith hired a horse for a canter along the pike, but the animal,
hanting nelther a sweet nature nor -
great desire to work strenuously, be great desire to work strenuously, be-
gan to buck, and the rlder was un-
gracefully thrown through the air and ropped by the wayalde. "Hello, Smith." smilingly remarked
frlend the following day "i saw you out horsebacking yesterday." ${ }^{\text {a }}$ "You did?"' repponded Smith, begin-
atng to wonder a bit. "Yes," continued the other, his amlle
broadening. "What made you drop "Case of necessity,", answered Smith.
Dld you see anything up where I whe Did you see any
to hold on to?
He and She.
She-Have you ever read
She-Have you ever read "Lives o
the Hunted"" $\mathrm{He}-\mathrm{No} ;$ what's it
elors?-Now York Post. A prize nghter's idea of plenty of
money is enough of it to start a st "That sensational of stuff.


Many Positions Carrying Large Salaries
are open today to men in every walk of life. But the men must possess vigorous bodies and keen, active minds.

Success-making mental and physical activity relies largely upon right living wherein the right kind of food plays a most vital part.

In many cases the daily diet lacks certain of Nature's elements essential to energizing and upbuilding the mental and physical faculties. Most white flour products, such as white bread and many other commonly used foods, are in that class.

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-made of wheat and malted barley, supplies all the nutriment of the grains, including the mineral salts sturdy builders of brain, nerve and muscle.

Grape-Nuts is thoroughly processed, ready to serve from the package, fresh, crisp and delicious. Then, too, there's a wonderful return of the power to "do" and to "be" for the small energy required in its digestion.

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