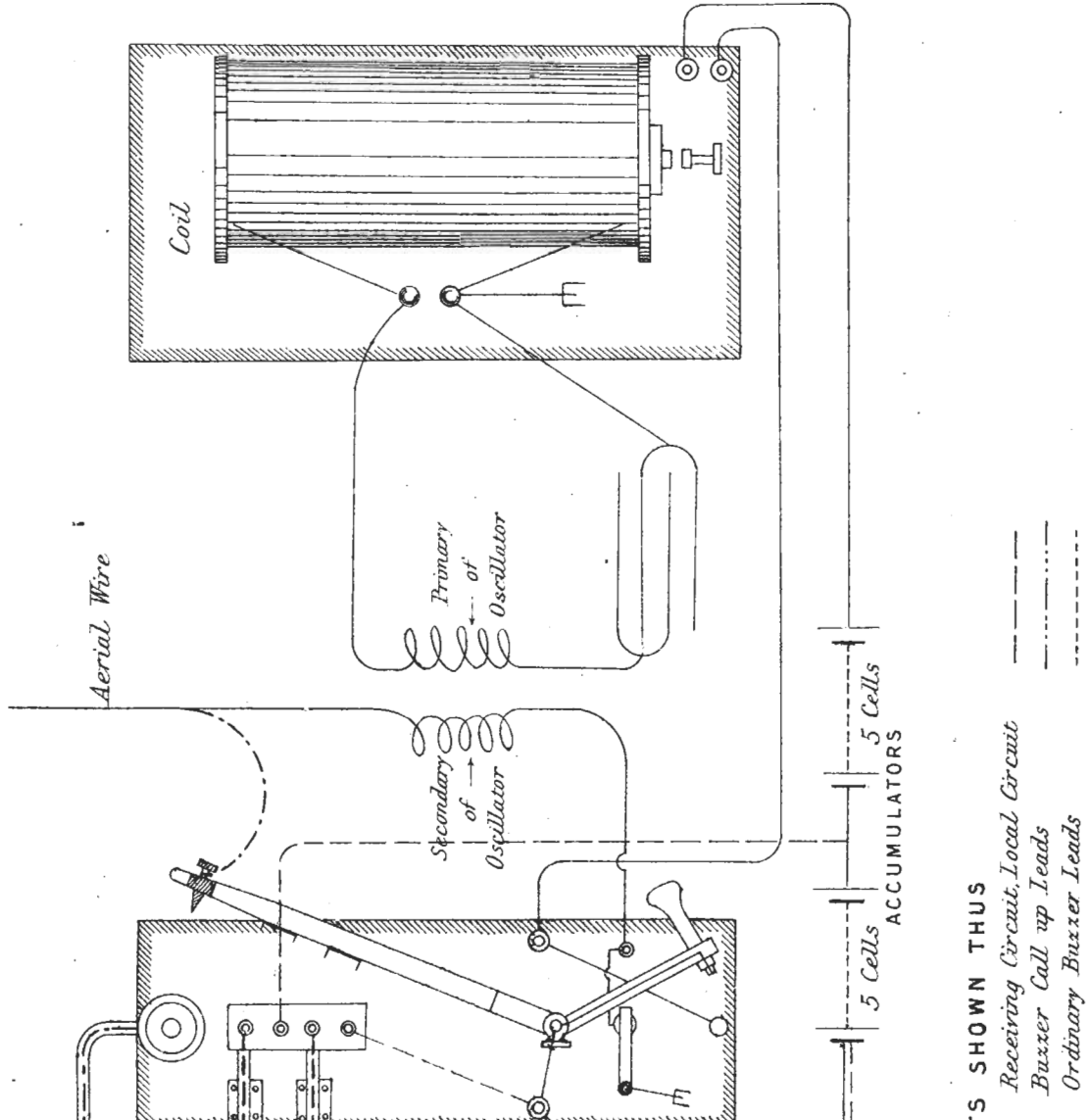


APPARATUS FOR SUBMARINE BOATS.

Connections.



AS SHOWN THUS

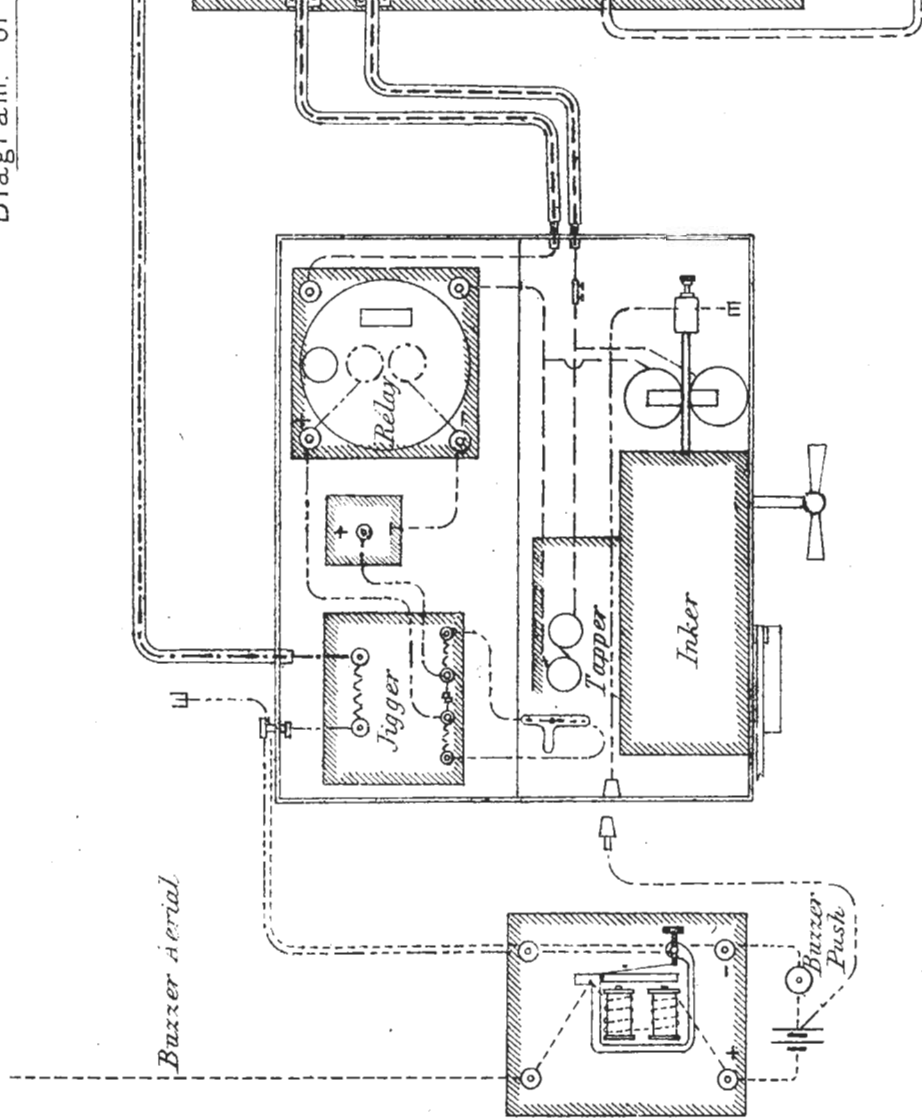
Receiving Circuit, Local Circuit

Buzzer Call up Leads

Ordinary Buzzer Leads

WIRELESS TELEGRAPH APPARATUS

Diagram of



VARIOUS CIRCUIT

- Transmitting Circuit
- - - Receiving Circuit, Primary Leads
- · · " " Secondary " "
- ==== Lead Covered Wire

INDEX.

A.	Page
"Active" fitted as overflow ship for Lieuts. (T.) - - - -	4
Air chambers. Testing of nickel steel -	37
" " Italian Navy to use new nickel steel for -	91
" compressors, Brotherhood's electrically driven - - - -	48
" " comparison, Whitehead's and Brotherhood's -	48
" vessels of Mark VIII. 14-inch - -	37
" Ariadne" to be Torpedo School at Nore -	4

B.	Page
Bar and Stroud range and order transmitter - - - -	79
Battery boxes fitted with Q.F. tyre, Obach cells - - - -	75
" Belleisle" explosion of 18-inch warhead, experiment - - - -	37
Bells, watertight - - - -	81
Blasting operations - - - -	12
Blockade mines - - - -	66
Boats, torpedo, Nos. 109 and 110 - -	4
" " remarks on - - - -	57
" " stowage of night sights -	5
Boat's mines. plugs, sal ammoniac -	5
Boxes, cartridge, impulse - - - -	5
" battery, patt. 1415 and 1456 - -	5
Brotherhood's air compressor - - -	48

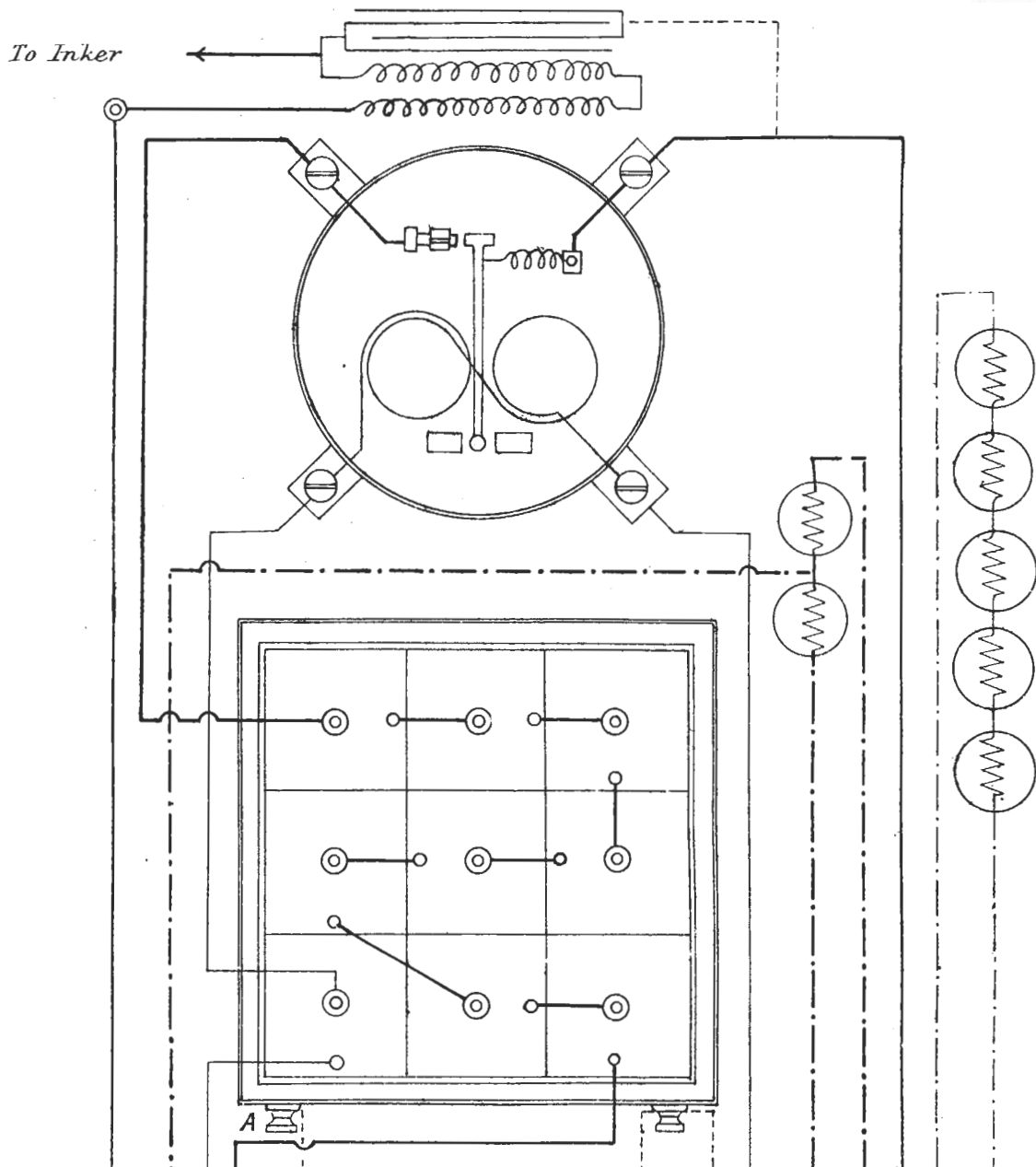
C.	Page
Cables, electric, improvements, tests, &c. -	8
Case, detonators, transport, handles for -	5
Changes in war material - - - -	75
Channel Fleet, reports of torpedo running	49
Charges, torpedo, proportion of moisture -	36
Chatham Torpedo Range, formation of -	4
Clarke and Chapman boat hoist controller	64
Classes, officers, "Vernon" and "Defiance," 1903 - - - -	2
Cocking cam, premature release of - -	44
Collision heads, proportion of supply -	36
" " results of running - - - -	50
Countermines, running of - - - -	19
Countermining, "Vulcan's" report - - -	24
" " trials - - - -	66
" " practice, Stokes Bay - - - -	71
" Commonwealth" class submerged tubes -	41
Courses, special officers, "Vernon," 1903 -	2
" Platea, 1903-04 - - - -	12
" mining, officers and men - - - -	13
" Whitehead, officers and men - - -	13
" " engineer officers and E.R.A.'s - - -	58
" Telegraphy, officers and men - - -	15

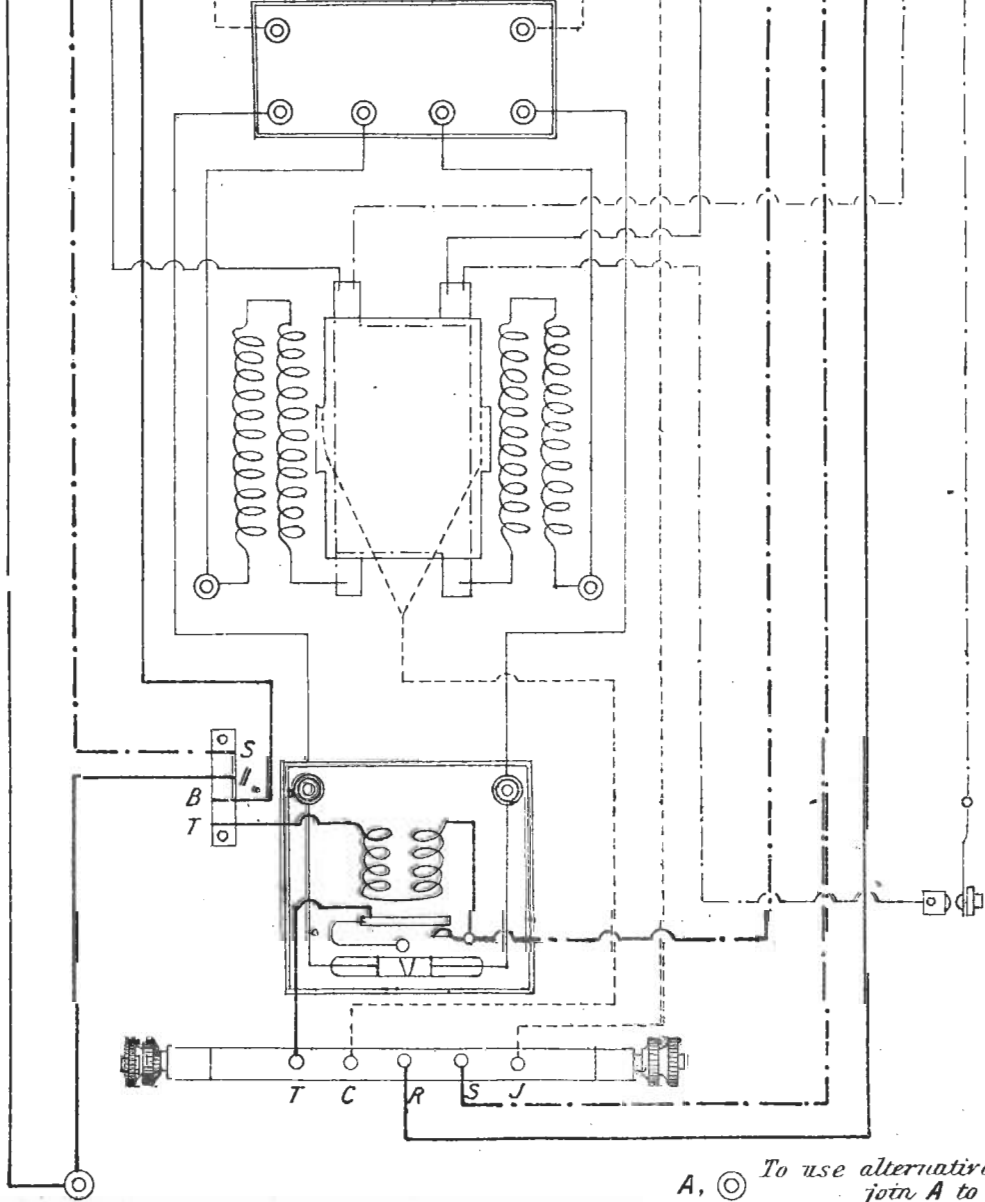
D.	Page
"Defiance," officers' classes, 1903 - - -	2
" officers' special courses - - - -	3
" submarine mining - - - -	70
De Lucas submerged tube, satisfactory results - - - -	91
D.P.F. withdrawn from flagships - - -	9
" "Vulcan's" report on - - - -	32
Destroyers, remarks on - - - -	57
Detonators, Whitehead - - - -	5
" transport cases, holders for - -	5
" now in use in Service - - - -	35
Directors, devices by Lieutenants Brand and Silvertop - - - -	47
" new pattern approved - - - -	47
" new sights for - - - -	47

E.	Page
Electric cables, tests, improvements, &c. -	8
" lighting and motors - - - -	59
" table fans - - - -	65
" installation in U.S. warships - -	86
Electricians, entries for 1904 - - - -	3
" numbers entered - - - -	3
Elswick dry cells, reports of trial - -	6

F.	Page
Fans, electric table - - - -	65
Final trials of Whitehead torpedoes - -	53
Fuze, safety. No. 9, time of burning -	5

G.	Page
Galvanometer (R. W. Paul) - - - -	6
General Electric Co.'s watertight bell -	81
Grenfell's range and order transmitter -	80
Gun circuits - - - -	72
" " report of conference - - - -	73
Gunners (T.) in lieu of Lieutenants (T.) -	3
" appointment to S.N.O.'s destroyer - - - -	58
Gyroscopes, war and exercising - - -	44
" Tuck's packing washers for - - -	44
" stowage - - - -	44
" safety gear - - - -	45





A, (C) To use alternative terminal A,
join A to A.

S.	Page
Seamen torpedo men, revised scheme of complement - - -	4
Search light, Crompton projector - - -	61
Siemen's after capstan motor - - -	64
„ transmitting instruments - - -	81
Sinkers, new design of - - -	67
Spanners, stop valve - - -	37
Stokes Bay countermining practice - - -	71
Store rooms, arrangement of - - -	5
Submarine mining, "Vernon" - - -	69
„ „ "Defiance" - - -	70
Submerged tubes, instructions, &c. - - -	46
„ stern tubes - - -	46
„ tubes (De Lucas) - - -	91
Swinging outrigger, trials closed - - -	69
Switchboards, parallel - - -	60

T.

T.B.'s and T.B.D.'s, remarks on - - -	57
Telantograph instrument - - -	81
Telegraphy, course, officers and men - - -	15
„ „ "Vulcan" - - -	31
Telephones, new type - - -	78
"Terrible," re turret training - - -	64
Torpedo Lieutenants, employment of - - -	1
„ warrant officers „ - - -	2
„ instructions for warrant officers and men - - -	3
„ Whitehead's, re manufacture - - -	34
„ R.G.F. 14-inch Mark XI., adoption of - - -	46
„ „ 18-inch, comparison of results of running - - -	50
„ S.L. „ „ - - -	51
„ H.B. „ „ - - -	52
„ new type for Japan - - -	92
Trials, Elswick dry cells - - -	6
„ Siemen's Leclanché - - -	6
„ Dawson's wire hawser cutter - - -	6
„ gyroscopes - - -	45
„ Whitehead torpedoes at Fiume - - -	53
„ search light projectors - - -	57
„ countermining - - -	66
„ swinging outrigger closed - - -	69
„ towing torpedoes closed - - -	69
„ mine pistol closed - - -	69
„ hydrophone instrument closed - - -	82
Tuck's packing washers for gyroscopes - - -	44

U.

	Page
United States Navy, electric installations -	86

V.

Valve group, Weymouth I. 14-inch - - -	38
Vane shapes, distinguishing marks for T.B.'s and T.B.D.'s - - -	57
"Vernon," officers' classes, 1903 - - -	2
„ officers' special courses, 1903 - - -	2
„ T.B.'s 109 and 110 appropriated to - - -	4
"Vulcan," summary of running of torpedoes - - -	21
„ countermining - - -	24
„ night attacks - - -	25
„ telegraphy course - - -	31

W.

Warheads, watertightness of - - -	37
„ 18-inch "Belleisle" explosion - - -	37
"Warrior," machinery and workshops for - - -	4
Watertongs to be replaced by wire strops - - -	6
Watertight bells - - -	81
Warrant officers (T.), employment of - - -	1
Whitehead detonators - - -	5
„ course, officers and men - - -	13
„ under manufacture - - -	34
„ torpedo trials at Fiume - - -	53
„ practice gyros. torpedoes - - -	55
„ courses, engineer officers and E.R.A.'s - - -	58
„ air compressor - - -	48
Weymouth I. 14-inch, valv group - - -	38
Wrecks, removal of - - -	11

Y.

Yardarm reflectors] - - -	59
---------------------------	----